

SHIKSHAN MANDAL BHAGUR'S, AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE, Shri. Eknathrao sahadu shete Arts, Commerce & Science College,

Deolali Camp, Nashik

Teaching Plan

Department of Science

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College

Deolali Camp, Nashik

SCI. College to Colleg

Principal

Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College,

Deolali Camp, Nashik

SHIKSHAN MANDAL BHAGUR'S,

AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist.
Nashik-422401

Department of Chemistry Teaching Plan: Year 2023-24

Class : TYBSC Semester-V

Subject Incharge: Prof. Kale Megha R.

Subject: Organic Chemistry-I

CH-507: Organic Chemistry - I

[Credit -2, 36 L]

| Chapter No. | Title of Topic/Chapter | No. of lecture |
|-------------|--|----------------|
| 1 | Polynuclear and Heteronuclear Aromatic Compounds | 08 |
| 2 | Active Methylene Compounds | 05 |
| 3 | Rearrangement Reactions | 12 |
| 4 | Elimination reactions | 11 |
| | Total | 36 |

| Month | Title of Topic/Chapter | No. of lecture |
|----------------|--|----------------|
| July | 1.Polynuclear and Heteronuclear Aromatic Compounds | 08 |
| | Introduction, Classification of aromatic compounds, Properties of the following compounds with reference to electrophilic and nucleophilic substitution: Naphthalene, Anthracene, Furan, Pyrrole, Thiophene, and Pyridine. | |
| August | 2. Active Methylene Compounds | 05 |
| L g | Definition, Preparation of Ethylacetoacetate and Synthetic uses of ethylacetoacetate Preparation of Diethyl malonate and Synthetic uses of diethyl malonate, (preparation of non-heteromolecules having upto 6 carbon). | |

IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolaii Camp, Nashik

| September & October | 3. Rearrangement Reactions Introduction, Types of rearrangement, Types of reactive intermediate involved in different rearrangements, Rearrangement – Beckmann, Baeyer-Villiger, Favorskii, Curtius, Lossen, Schmidt and Pinacol-Pinacolone with mechanism. Electrocyclic Rearrangements- Claisen, Cope and Mc-Lafferty rearrangements with mechanism. | 12 |
|------------------------|--|----|
| October & November | 4. Elimination reactions Introduction; Types of eliminations-1,1; 1,2 elimination, Mechanism with evidences of E1 and E2, E1cB reactions, stereochemistry of E1 and E2 elimination, Orientations and reactivity in E1 and E2 elimination- Hoffmann and Saytzeff's orientation, Factors affecting the reactivity- effect of structure, attacking base and leaving groups | 11 |



Principal
Shri Eknathrao Sahado Shete
Art's Comm. & Sci. Senior College,
Deolali Camp, Nashik

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik



SHIKSHAN MANDAL BHAGUR'S, AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist.
Nashik-422401

Department of Chemistry Teaching Plan: Year 2023-24

Class: TYBSC Semester-V

Subject Incharge : S.M.DHONGADE

Subject: CH-506: Inorganic Chemistry Practical - I

: CH-506: Inorganic Chemistry Practical - I

[Credit -2, 73 L]

Total 12 Experiments to be performed

| Chapter No. | Title of Topic/Chapter | No. of lecture |
|-------------|------------------------------------|----------------|
| | PRACTICALS | |
| 1 | A. Gravimetric estimations (Any 3) | |
| 2 | B. Inorganic preparations | |
| 3 | C. Inorganic Qualitative Analysis | |
| 4 | | |

| Month | Title of Topic/Chapter | No. of lecture |
|-------|---|----------------|
| July | 1. Gravimetric estimation of Fe as Fe2O3 | |
| | 2. Gravimetric estimation of Ba as BaSO4 using | |
| | homogeneous precipitation method. Ref-1: 448 3. | |
| | Gravimetric estimation of Nickel as Ni - DMG. Ref-1: | |
| | 462 4. Analysis of sodium bicarbonate from mixture by | |
| | thermal decomposition method. Ref6 5. Determination | |
| | of water of crystallization by thermal decomposition. | |
| | Reference-5 6. Analysis of Food/Pharmaceutical sample | |
| | for ash and sulphated ashde Appre-Aspirin | 2 |

Co-Ordinator

IQAC Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Scl. Senior College.
Deolali Cemp. Nashik



| July |) B. Inorganic preparations (Any 3) (Ref-7, 8, 9) Preparation of inorganic complexes and spot tests for metal ions and ligands: 1. Preparation of hexamminenickel(II) chloride, [Ni (NH3)6]Cl2. 2. Preparation of Potassium trioxalatoferrate(III), K3[Fe(C2O4)3]. 3. Preparation of Manganese (III) acetylacetonate, [Mn(acac)3]. 4. Preparation of tris(glycinato)nickelate(II), [Ni(gly)3] - 5. Preparation of Potassium dioxalatocuprate(II),[Cu(C2O4)2] 2 | |
|-----------|--|--|
| | | |
| | | |
| August | C C. Inorganic Qualitative Analysis (6 Expts.) 1. Inorganic Qualitative analysis (5 mixtures) [1 simple water soluble mixture, 2 mixtures containing borates and 2 mixtures containing phosphates] (DST manual green chemistry monograph procedure must be followed strictly) Ref4 2. Limit test for iron, chloride and sulphate from pharmaceutical raw materials. Ref2; pp - 220 OR 2. Qualitative and confirmatory tests of inorganic toxicants of any four ions (Borate, copper, hypochlorite or nitrate or nitrite, Sb or Bi, Iodate, H2O2) | |
| | 1. Inorganic Qualitative analysis (5 mixtures) [1 simple water soluble mixture, 2 mixtures containing borates and 2 mixtures containing phosphates] (DST manual green chemistry monograph procedure must be followed strictly) Ref4 2. Limit test for iron, chloride and sulphate from pharmaceutical raw materials. Ref2; pp - 220 OR 2. Qualitative and confirmatory tests of inorganic toxicants of any four ions (Borate, copper, hypochlorite or nitrate or nitrite, Sb or Bi, Iodate, H2O2) | |
| ř. | | |
| September | Practices of mixture | |
| | My | |

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sdi. Senior College,
Deolali Camp, Nashik



Structure of Practical Examination [35 Marks; Time: 3 October Q1. Gravimetric estimation/Inorganic preparation/Inorganic Qualitative analysis.... Viva-Voce

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Principal
Shri Eknathrao Sanggu Shete Art's Comm. & Sci. Senior College,

Deolali Camp, Nashik



SHIKSHAN MANDAL BHAGUR'S, AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist.

Nashik-422401

Department of Chemistry Teaching Plan: Year 2023-24

Class: TYBSC Semester-V

Subject Incharge: S.M.DHONGADE

Subject: CH 501 PHYSICAL CHEMISTRY

CH-501: PHYSICAL CHEMISTRY [Credit -2, 36 L]

| Chapter No. | Title of Topic/Chapter | No. of lecture |
|-------------|--------------------------------------|----------------|
| 1 | Quantum Chemistry | 10 |
| 2 | Investigation of Molecular structure | 16 |
| 3 | Photochemistry | 10 |
| | Total | 36 |

| Month | Title of Topic/Chapter | No. of lecture |
|-------|--|----------------|
| July | 1. Quantum Chemistry | 10 |
| oury | Introduction, de Broglie hypothesis, The Heisenberg's | |
| | uncertainty principle, quantisation of energy, Operators, | |
| | Schrodinger wave equation, well behaved function, | |
| | Particle in a one-, two and three-dimensional box (no | |
| | derivation), Physical interpretation of the ψ and ψ 2, | |
| | sketching of wave function and probability densities for | |
| | 1D box, degeneracy, applications to conjugated systems, | |
| | zero-point energy and quantum tunnelling, Numerical | |

Co-Ordinator

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Principal

Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College,

Deolali Camp, Nashik



.

| | 2. Investigation of Molecular structure | |
|-----------|--|---------------|
| July | | 07 |
| | Introduction: | |
| | Molar refraction and molecular structure, Dipole moment and molecular structure, electromagnetic spectrum, energy of molecules, Types of molecular spectra | a. |
| | .0P | |
| | | |
| | | |
| | | |
| August | Microwave Spectroscopy: Introduction, Classification of molecules on the basis of moment of Inertia, Rotational spectra of rigid diatomic molecules, relative intensities of spectral lines, effect of isotopic substitution on the rotational spectra, Determination of bond length | _ |
| | and moment of inertia from rotational spectra, Problems Infrared Spectroscopy: Introduction, Simple Harmonic oscillator, Modes of vibration, force constant, Vibrational spectrum of a diatomic molecule: Vibrational Energy expression, Allowed vibrational | |
| | energies, zero-point energy, Selection rule, Vibrational energy level diagram with transitions, spectrum depiction, Vibration-rotation Spectra: Born-Oppenheimer approximation, Energy expression for vibrational rotor, Selection rules, Vibrational-rotational | |
| * | energy level diagram with transitions, Nature of vibrational spectra, P, Q and R branches of lines of the IR spectra, Problems Raman Spectroscopy: Introduction, Classical and Quantum theory of Raman effect, Rayleigh, Stokes and anti-stokes lines, Pure | |
| | rotational Raman spectra of linear diatomic molecules | |
| | CLASS TAST,STUDENTS REPRESENTATION | 0.6 |
| September | | 06 |
| | | |
| | Principal | ata. |
| | Shri Eknathrao Sahadu Sh Art's Comm. & Sci. Senior Col Deolaii Camp, Nashik | eg e , |



| | 3. Photochemistry | |
|---------|---|----|
| 0.41 | Introduction, Difference between thermal and | |
| October | photochemical processes, Laws of photochemistry: i) | 10 |
| | Grothus - Draper law ii) Stark-Einstein law, Quantum yield, | |
| | Reasons for high and low quantum yield., Factors affecting | |
| | Quantum yield, Experimental method for the determination | |
| | of quantum yield, types of photochemical reactions - | |
| | photosynthesis, photolysis, photocatalysis, | |
| | photosensitization, Jablonski diagram depicting various | |
| | | |
| | processes occurring in the excited state: Qualitative | |
| | description of fluorescence and phosphorescence, | |
| | Chemiluminescence, Problems | |

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm & Sci.Senior College
Deoiaii Camp, Nashik

Principal Principal Shri Eknathrao Sahadu Shete

Art's Comm. & Sci. Senior College, Decim Camp. Nashik



SHIKSHAN MANDAL BHAGUR'S,

AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist.

Nashik-422401

Department of Chemistry Teaching Plan: Year 2023-24

Class : TYBSC Semester-V

Subject Incharge: Prof. Kale Megha R.

Subject: Inorganic Chemistry-I

CH-504: Inorganic Chemistry - I

[Credit -2, 36 L]

| Chapter No. | Title of Topic/Chapter | No. of lecture |
|-------------|--|----------------|
| 1 | Molecular Orbital Theory of Coordination Compounds | 08 |
| 2 | Inorganic Reaction Mechanism | 06 |
| 3 | Chemistry of transition elements | 06 |
| 4 | Chemistry of f-block elements | 08 |
| 5 | Metals, Semiconductors and Superconductors | 08 |
| | Total | 36 |

| Month | Title of Topic/Chapter | No. of |
|-------|--|---------|
| | e e | lecture |
| | 1.Molecular Orbital Theory of Coordination | |
| | Compounds | |
| | 1. Electro-neutrality principle, multiple bonding | |
| | $(d\pi$ - $p\pi$ and $d\pi$ - $d\pi$), Nephelauxetic effect and | |
| | Nephelauxetic series (Recapulation from VBT | |
| | and CFT), Need and introduction of MOT, | |
| July | Assumptions, MO treatment to octahedral | 08 |
| | complexes with sigma bonding, Formation of MO's | |
| | from metal orbitals and Composite Ligand | |
| | Orbitals (CLO), MO correlation diagram for | |
| | octahedral complexes with sigma bonding, effect | |
| | of π bonding on MO correlation diagram, | |
| , | Charge transfer spectra Advantages of MOT over | |
| | Charge transfer spectra Advantages of MOT over VBT and CFT. | |

Co-Ordinator

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Principal

Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik



| | 1309नराय | |
|-----------|--|----|
| August | 2.Inorganic Reaction Mechanism Basic concepts of stability and lability, stability constants, Factors affecting lability, chelate effect. Classification of inorganic reactions, ligand substitution reactions: Intimate and stoichiometric mechanism of ligand substitution. Substitution Reactions in Four Coordinated square planar complexes: Trans effect and Trans effect series, applications of trans effect, stereochemistry of substitution. | 06 |
| | Chemistry of transition elements Position in periodic table, electronic configuration, trends in properties w.r.t.(a) size of atoms and ions | |
| September | (b) reactivity (c) catalytic activity (d) oxidation state (e) complex formation ability (f) colour (g) magnetic properties (h) non-stoichiometry (i) density, melting & boiling points. | 06 |
| | 3. Chemistry of f-block elements Introduction of f-block elements- on the basis of electronic configurations, occurrence and reactivity, F-block elements as Lanthanide and Actinide series | 08 |
| October | Position in periodic table, Name and electronic configuration of lanthanides, Oxidation States, atomic and ionic radii, Lanthanide contraction, its causes and consequences on chemistry of Lanthanides and post lanthanide elements, Occurrence and separation: Bulk separation, Individual separation by modern methods viz., Ion exchange and solvent extraction method, applications of lanthanides. II. Actinides: Position in periodic table, names and their electronic configurations. IUPAC nomenclature system for super heavy elements, Oxidation States, Occurrence and general methods of preparation of transuranic elements viz., Neutron Bombardment, Accelerated projectile bombardment and Heavy ion bombardment. Nuclear Fuels-Nuclear fission and fusion fuels, comparison between Lanthanides and Actinides | |
| | fusion fuels, comparison between Lanthanides and Actinides. 5.Metals, Semiconductors and Superconductors | |
| November | Introduction, Metallic bonding, Band theory in metals with respect to Na along with n (E) and (E) | 08 |

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Deolali Camp, Nashik



diagrams, Electrical conductivity of metals (Na, Mg, Al), Valence electrons and conductivity of metals, Effect of temperature and impurity on electrical conductivity of metals, Semiconductors, types of Semiconductors: I. Intrinsic II. Extrinsic, effect of temperature and impurity on semiconductivity, n & p type semiconductors ZnO and NiO, Superconductivity: Discovery, property, models, structure and superconductivity, low and high temperature superconductors, applications of superconductors.

Co-Ordinator

Shri Eknathra: Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik

Campo Comma de Comma

Principal
Shri Eknathrao Sahadu Shete
Shri Eknathrao Sahadu Shete
Ar's Comm. & Sol. Senior College,
Declair Camp, Mashik





Shikshan Mandal Bhagur'

Shikshan Mandal Bhagur Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan (semester-III)

Academic Year: 2022-23 Class: S.Y.B.Sc Subject: Mathematical Methods in Physics

Subject in charge: : P. S. Magar

| Month | Topic name | Name of the subtopic | No. of lectures allotted for teaching | No. of lectures required for teaching | Topic complete status | Teaching method |
|-------|----------------------------|---|---|---|-----------------------------|--------------------|
| Sep | Complex Numbers | Introduction to complex numbers, Rectangular, polar and exponential forms of complex numbers, Argand diagram, Algebra of complex numbers using Argand diagram, De- | 09 | 14 | Completed | Lecture |
| 7 | | Moivre's Theorem (Statement only), Power, root and log of complex numbers, Trigonometric, hyperbolic and exponential functions, | | | | * 30 |
| | | Applications of complex numbers to determine velocity and acceleration in curved motion, Problems. | | | | |
| | Partial Differentiation | Definition of partial differentiation, Successive differentiation, Total Ekrael Christian Ekrael | The Cap. | | W | |

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci. Senior College Deolali Camp, Nashik

Principal Shri Eknathrao Sahadu Shete Art's Comm: & Sci. Senior College, Deolali Camp, Nashik

| x=x₀ and x=∞) of differential equation, Problems. | |
|---|--|
| | |

Name and sign of subject in charge

Name and sign of principal

PRINCIPAL

Commandat Charger Arts,

Vashik

B - 13

Co-Ordinator

Shri Exhath Sahadu Shete Arts, Comm. & Sch.Senior College Deolali Camp, Nashik

Sawadu Shele Bris Commanda Shele Bris Commanda





Shikshan Mandal Bhagur'

Shikshan Mandal Bhagur Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan (semester-III)

Academic Year: 2022-23

Subject: Electronics I

Class: S.Y.B.Sc

Subject in charge: : P. S. Magar

| Month | Topic name. | Name of the subtopic | No. of lectures allotted for teaching | No. of lectures required for teaching | Topic complete status | Teaching method |
|-------|------------------------|---|---|---|-----------------------------|--------------------|
| Sep | Network Theorem | Krichhoff's Law, Voltage and current Divider Circuit, Thevenin's Theorem, Norton's Theorem, Superposition Theorem, Maximum Power transfer theorem (With proof), Problem. | 06 | [2_ | Completed | Lecture |
| HOV | Study of Transistor | Bi-junction Transistor- Revision of bipolar Junction Transistor, Types, Symbol and basic action, Configuration (Common Base, Common Emitter and Common Collector), Current Gain Factors | 12 | 17 | Running |) Lecture |
| 1 | | (a and B) and their relations, Input Output and transfer Characteristic of CE Configuration, Biasing | ahren e | | MA Ana | |

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College Deolali Čamp, Nashik

Shri Ekrathrao Sahadu Shete Ans Comm. & Sci. Senior College, Deolali Camp, Nastrik

| | | Construction, working and application of phase shift oscillator using IC741, Problems. | | | | * |
|-----|-------------------------------------|---|----|----|-----------|---------------------------|
| oct | Number System and Logic Gates | Number System: Binary, Binary coded Decimal (BCD), Octal, Hexadecimal, Addition and Subtraction of binary numbers and | 06 | 10 | Completed | Lecture |
| | | binary fractions using one's and two's complement Basic Logic gates (OR, AND, NOT) 4. Derived gates. NOR, NAND, | | | | e e |
| 24 | | gates. NOR, NAND, EXOR, EXNOR, with symbols and truth table, Boolean Algebra, De Morgan's theorem and its verification, Problems. | | | | 3 - 12 - 12 - 13 |

Name and sign of subject in charge

Name and sign of principal

PRINCIPAL
Shikshan Mandal Bhagur Arts,
Commerce & Science College, D.Camp. Nashik

Co-Ordinator

ICAC
Shri Eknathra Sahadu Shete
Arts, Comm. & Sci. Senior College
Deolali Camp, Nashik

Course Title: CHEMISTRY PRACTICAL

Semester: III & IV

Course Code: CH 303 & CH 403

Credits: 2+2

| Month | Practical No. | Practical Name | Time | Method |
|----------|------------------|---|---------|-----------|
| October | 1. | CHEMICAL KINETICS(SEC A) 1)To study the acid catalyzed hydrolysis of an ester and determine the rate constant | 3 hour | Practical |
| | | 2)To study the kinetics of saponification reaction between ethyl acetate with of hydrolysis of an ester | 3hrs | |
| NOVEMBER | 2. | INORGANIC QUALITATIVE (SEC B) 1)Estimation of Fe(iii)from given solution by redox reaction titration with standard solution of k2Cr2O7 | 3 hrs | Practical |
| | | 2)Determination of BaCo3/CaCO3 content in a given sample by precise determination of volume of CO2 | | |
| NOVEMBER | 3. | ORGANIC QUALITATIVE ANALYSIS (SEC C) 1)Seperation of two components from given binary | 3 hours | practical |
| | | mixture of organic compounds containing mono functional group | | |
| DECEMBER | 4. | ORGANIC PREPATION (SEC D) 1)Prepation of benzoic acid from ethyl benzoate identify MP,Purity | 3 hours | practical |
| | | 2)to study the acytalation reaction of primary amine1. Preparation of benzoic acid from ethyl benzoate (Identification and confirmatory Test of –COOH group, M.P and purity by TLC) 2. Acetylation of primary amine (Green approach) 3. Base catalyzed Aldol condensation (Green approach) 4. Prepa | | |
| JANUARY | 5. | PH METRY 1)determine equivalence point of neutralisation of acetic acid by pH-metric titration with NaOH and to find best indicator for the titration. 2. Volumetric Analysis | 3 hours | Practical |
| FEBRUARY | 6. | a) To determine the cell constant of the given cell using 0.01 M KCl solution and determine dissociation constant | 3 hours | Practical |

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Deolali Celtip, Nashik

| (9 | | | | |
|-------|-----|---|---------|-----------------|
| | | of a given monobasic weak acid. b) To investigate the | | |
| | | conductometric titration of any one of the following a) | | |
| | | Strong acid against strong base b) | | |
| March | 7. | . Chromatography (compulsory) | 3 hours | Practical |
| | | Separation of binary mixture of cations by Column | | |
| | | Chromatography by ion exchange resins / cellulose (any | | |
| | | one mixture) (Co + Al, Cu + Mg, Zn+Mg). Separation of | | |
| | | cations must be confirm | | |
| March | 8. | . Ideal and Real solutions (Any two) | 3 hours | Practical |
| | | To study the variation of mutual solubility temperature | | ार |
| ** | | with % concentration for the phenol - water system | | |
| | | 2. To study the effect of added electrolyte on the critical | | |
| | | solution temperature of phenolwater system and to | | |
| | ¥. | determine the concentration of the given solution of | | |
| | | electrolyte. 3. To obtain the temperature-composition | | |
| | | phase diagram for a two component liquid system with | | |
| | | maximum | | |
| April | 9. | . Adsorption (Compulsory) | 3 hours | Experimentation |
| | | To verify the Freundlich and Langmuir adsorption | | |
| | | isotherm for adsorption of acetic acid on activated | | |
| | | charcoal. | | |
| | | | 0.1 | 1 |
| April | 10. | E. Synthesis of Coordination compounds (any two) | 3 hours | pretical |
| | |) 1. Synthesis of sodium cobaltinitrite (a laboratory | 0 | |
| | | chemical) from Co(II) salt and NaNO2 salts. Comment on | | |
| | | colour and magnetic properties of the complex. (Ref1, 2) | | |
| | | 2. Synthesis of potassium Tris(oxalate)aluminium(III) using | | |
| | | Al metal powder(Scrap aluminium). | | |
| April | 11. | F. Inorganic colorimetric investigations (Any two) 1. | 3 hours | Practical |
| • | * | Prepare standard solutions of KMnO4 / CuSO4, record | | |
| | | their absorbance and Verify Beer's Law and determine | | |
| | | unknown concentration. (Compulsory) 2. Prepare solution | | |
| | | of Fe(III) and SCNof in different molar proportion, record | | |
| | - | their absorbance ancalculate equilibrium constant of | | |
| | | [Fe(SCN)]2+ complex (Ref9,10) 3. Prepare solution of | | |
| | | Fe(III)/Cu(II) and salicylic acid in different molar proportion | | |
| | | and determine metal ligand ratio in Fe(III) or Cu | | |
| April | 12. | G. Organic Estimations (any two) | 3 hours | Experimentation |
| | | 1. Determination of molecular weight: Determination of | | |
| | | molecular weight of organic acid by titration against | | |
| | | standardized NaOH - a) monobasic acid or b) dibasic acid | | 9 |
| | | 2. Estimation of amides: Determine the amount of | 1 | |
| | | acetamide in given solution by volumetric method. | In. | 1 |
| | | (Standardization of acid mbenzoate: To determine the | 1 /// | 1 // |
| | | (Standardization of acid imberizoate. To determine the | | |

Princ/pal Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

| Month | Unit name | Name of the topic | No. of lectures allotted for teaching | No. of lectures required for teaching | Assessment and Evaluation | Classroom Teaching method |
|-------|----------------------------|--|---|---|--|---------------------------------|
| MAY | 5 COLUMN CHROMATOGRAPHY | 5:1Principle of chromatography,ion exchange chromatogrphy, | 06 | 07 | Assignment | Summary of the Chapter |
| 5 | | 5;2Adsorption chromatography | и | | Group Revision And Oral Question Answer Session | Revision and discussion |

Co-Ordinator
ICAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Nameland Sign of Subject in Florige

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College, Deolali Camp, Nashik
Name and Sign of Principal

| | (Standardization of acid must be ethyl benzoate | | |
|------|---|----|--|
| = 5. | | l. | |

Name and Sign of Subject in charge

Sign of principal

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Shri Eknainrab Sahadu Shete Shri Eknainrab Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik



SHIKSHAN MANDAL BHAGUR'S, AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE, Shri. Eknathrao sahadu shete Arts, Commerce & Science College,

Deolali Camp, Nashik

Teaching Plan

Department of Commerce

B full

Co-Ordinator IQAC Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Principal
Shri Eksathran Sahadu Shete





Shikshan Mandal Bhagur's

Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24 Class: S.Y.B.Com / Subject: Business Management (semester-3) Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the | Teaching |
|-----------|-----------------------|-------------------------------------|----------------|
| | | subtopic | method |
| 101: | Unit -1 | Meaning | |
| | Management | definition of | |
| September | | Management | |
| | | Need for | |
| 2023 | | Management | |
| | | study | |
| | | Process and | |
| | | levels of | |
| | | management | PPT & |
| | | Functions of | Lectures |
| | 7 | management | |
| | l le | Contribution of | |
| | | F.W. Taylor, | |
| | | Henry | |
| | | Fayol, Peter | |
| | 1.00 | Drucker, | |
| | | Mintzberg and Michel | |
| | | Porter in | |
| | - AL | development | |
| | | of management | |
| | | thoughts | |
| | | moughts | |
| | Unit-2 | Meaning, | |
| 0-4-6 | Understanding | definition and | |
| October | Management: | nature of | PPT & |
| 2023 | Planning and Decision | Planning | |
| 2023 | | • Forms and | You Tube |
| | Making | types of Planning | Videos, |
| | | • Steps in | - |
| | | Planning | Lectures |
| | | • Limitations of | 1 |
| | | Planning | |
| | | Meaning and techniques of | N _a |
| | 1 | techniques of Forecasting | 1 |
| | hoot | Forecasting Shete | 1 |
| Co-Ordina | tor | Types and Steps | Sign / |
| o-Orallic | | TAPASSAMO SAGES | 11011 |

* Co-Orain

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College

Deolali Camp, Nashik

Shri Eknathrao Sahadu Shete

Art's Comm. & Sei. Senior College,

Deolali Camp, Nashik

| 3. Meanin agement at and Prin | g, Process |
|--|--|
| agement at and Prin | |
| | |
| k: The of Orga | _ 1 |
| 420 ANY NO. 100 CHILDREN AND CHILDRE AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDRE AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDRE AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDRE AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDRE AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDREN AND CHILDRE | |
| | |
| ng Respons | sibility |
| • Deleg | ation of You Tube |
| Authori | ty Videos, |
| • Diffic | ulties in |
| Delegat | ion of Lectures |
| - | |
| • Need a | |
| - 175.04176 PM | TME(1,00) |
| | |
| | |
| | |
| | |
| Methods | s |
| 1 Desult Massing | DDT Verr |
| | 700 |
| | Lube Videos |
| and the second s | |
| 1 | |
| | |
| | 17008 |
| | |
| | ork, |
| | |
| | |
| 1 | |
| | • |
| | - I |
| commun | ncation |
| 10 | |
| and Grou | |
| | Authori Delegat Authori Need importa Staffing Recru Sources Method Authori Need importa Staffing Recru Sources Method Conces Team W Group Dynami principle regardin interpers |

Name Of subject in charge

Name& sign of principal

Principal Shri Eknathrao Sahadu Shete Art's Comm. & Sc. Senior College, Declaii Camp, Nashik





Shikshan Mandal Bhagur's

Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

<u>Teaching Plan for Academic Year: 2023-24</u> <u>Class: S.Y.B.Com / Subject: Business Management (semester-4)</u> Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the subtopic | Teaching method |
|------------------|---|--|---------------------------------|
| January 2024 | Unit -5 Management | Meaning definition of Management Need for Management study Process and levels of management Functions of management Contribution of F.W. Taylor, Henry Fayol, Peter Drucker, Mintzberg and Michel Porter in development of management thoughts | PPT & Lectures |
| February 2024 | Unit-6 Understanding Management: Planning and Decision Making | Meaning, definition and nature of Planning • Forms and types of Planning • Steps in Planning • Limitations of Planning • Meaning and techniques of Forecasting • Meaning, Types and Steps in Decision Making | PPT & You Tube Videos, Lectures |

Principal mathrao Sahadu Shntr nor 6 Sal, Sentor C

Deckin Canip, Nes

| | Unit-7. | Meaning, Process | |
|-------|-----------------|-------------------------------------|-------------|
| | Management at | and Principles | |
| | Work: The | of Organizing | |
| | process of | Concept of | |
| March | organizing and | Authority and | PPT & |
| | staffing | Responsibility | |
| 2024 | | Delegation of | You Tube |
| | | Authority | Videos, |
| | | Difficulties in | .52 |
| | | Delegation of | Lectures |
| | | Authority | |
| | 2.50 | Need and | |
| | | importance of | |
| | | Staffing | 1 |
| | | Recruitment: | |
| | - | Sources and | |
| | | Methods | |
| | | Militar | |
| April | Unit - 8 Result | Meaning, | PPT, You |
| | Orientation | Elements, | tube Videos |
| 2024 | : Direction and | Principles, | |
| | Team Work | Techniques and | & Lectures |
| | | Importance of | |
| | | Direction. | |
| | | Concept of | |
| | | Team Work, | |
| | | Group | |
| | | Dynamics and | |
| | | principles | |
| | | regarding | |
| | | interpersonal | |
| | | communication | |
| | - | and Group | |
| | | Behavior | 1 |
| | | Denavior | |

Name Of subject in charge

Name & sign of principal

Principal
Shri Emathese Sawalis Shete Art's Carlian is Sci. Sector College, Decisii Camp, Nassiik





Shikshan Mandal Bhagur's

Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: F.Y.B.Com/ Subject: Hindi General (semester-1)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the subtopic | Teaching method |
|-------------------|---|---|--------------------------|
| September 2023 | "Kavya Sahitya" | *Juhi Ki Kali *Kalidas *Dhar *Roti Aur Sansad | Lectures & Story Telling |
| October 2023 | "Kahani Sahitya" And Sahityetar Pathyakram | *Ek Tokaribhar Mitti *Eidgah *Jindagi Aur Gulabke ful *yudhha * Mrs. D'soza ke naam patra | Lectures & Story Telling |
| November 2023 | "Kahani Sahitya" AndSahityetar Pathyakram | *Hindi Computing *Sanmvad Coushalya *Internet ki Jankari *Hindi Softwere ki jankari | Lectures & Story Telling |
| ecember 2023 | All Syllabus | Revision | Lectures |

NameOof-Subject Al-Pcharge

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Oberlain Camp Nachik 422401 COmm. & Solid Camp Nachik 422401 COmm.

Name & sign of principal

Shin Provided Since Phete After control Set - and I diege,





Shikshan Mandal Bhagur's

Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: F.Y.B.Com/ Subject: Hindi General (semester-2)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the subtopic | Teaching |
|----------|--------------------|--|---|
| | | or the subtopic | method |
| | | | method |
| | | *Juhi Ki Kali | |
| January | "Kavya Sahitya" | *17-11-1 | |
| Junuary | Kavya Sanitya | *Kalidas | Lectures & |
| 2024 | | *Dhar | Story Telling |
| | | | , |
| | | *Roti Aur Sansad | |
| | | *Ek Tokaribhar Mitti | <u>.</u> |
| Fals | | | |
| February | "Kahani Sahitya" | *Eidgah | Lectures & |
| 2024 | And | *Jindagi Aur Gulabke | Story Telling |
| | | ful | Story rennig |
| | Sahityetar | | |
| | Pathyakram | *yudhha | |
| | | * Mrs. D'soza ke | |
| | | naam patra | |
| | | The state of the s | 63 |
| | | | |
| | | *Hindi Computing | |
| | "Kahani Sahitya" | *Sanmvad Coushalya | Lectures & |
| | | Samilyau Coustialya | Lectures & |
| March | AndSahityetar | *Internet ki Jankari | Story Telling |
| 2024 | Pathyakram | *Hindi Softwere ki | |
| | | jankari | |
| | | Jankari | |
| April | Sem-2 All Syllabus | Revision | Lectures |
| 2024 | | | ymmynner (ffin i 180 giff fin i 180 |
| .024 | | hete Arte | Λ |

Name Of subject in charge

Deolali Camp Nashik 422401

Name & sign of principal

Shri Eknathrao Salah Shake Art's Coron & Sol.

Do. L. Camp, "acti-





Shikshan Mandal Bhagur'

Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: S.Y.B.A / SYBCOM / Subject: Environmental Science (semester-3)

Subject in charge: MS. Prajakta Joshi

| | subtopic | Teaching method |
|-----------------|---|---|
| | Definition | |
| Unit-1 | Nature and scope | |
| Introduction to | of Eliv. Studies. | |
| Environmental | Types of Environ. | Lectures and |
| Studies | Importance | presentation |
| | Approaches to | |
| | | |
| | Environment. | |
| | Meaning concept | |
| 1.5 | | |
| Unit-2 | Structure (biotic and a biotic) | Lecture and presentation |
| Ecosystem | Food chain, tropic | presentation |
| | level, food web, | |
| -6. | energy flow | |
| | Type of | |
| | ecosystem | 2 |
| | | |
| Unit-4 | Concept of | Lectures and |
| | biodiversity | presentation |
| 4.1 | Economic value | |
| Biodiversity | and potential of | |
| | bigdiversity | \ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| conservation | Biodipiersity | |
| dinia o | Hotspots in Inda | Principal Shri Eknathraol Sahadu Shei Art's Comm. & Sci. Senior Colle |
| | Introduction to Environmental Studies Unit-2 Ecosystem Unit-4 Biodiversity and its | Unit-1 Introduction to Environmental Studies Importance Approaches to study of Environment. Meaning concept and definition Structure (biotic and a biotic) Ecosystem Unit-2 Ecosystem Food chain, tropic level, food web, energy flow Type of ecosystem Unit-4 Concept of biodiversity and its conservation Definition Nature and scope of Env. Studies. Types of Environ. Meaning concept and definition Structure (biotic and a biotic) Food chain, tropic level, food web, energy flow Type of ecosystem Economic value and potential of biodiversity Biodiversity Hotspools in India |

| December 2023 | Unit-3 Natural Resources | Conservation of biodiversity Land resources and land use change; Land degradation, soil erosion and | PPT |
|------------------|--------------------------------------|--|--------------------------------------|
| | Renewable & None renewable Resources | desertification. Deforestation: Water: Use and over exploitation Energy | Presentation Project& lectures |
| | | resources: Renewable and non-renewable | |

Name and sign of subject in charge

Name and sign of principal

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Deolali Camp Nashik 422401

Shri Eknainkao Sai Chete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik





Shikshan Mandal Bhagur'

Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: S.Y.B.A./SYBCOM / Subject: Environmental Science (semester-4)

Subject in charge: MS. Prajakta Joshi

| January 2024 | Unit-5 Environmental pollution | Concept of pollution Air pollution (causes, effects and control measures) Water pollution (causes, effects and control) measures Soil pollution (causes, effects and control measures) | PPT Presentation , Project & lectures |
|------------------|---|--|---------------------------------------|
| February 2024 | Unit-6 Environment Policies & practices | Climate change Global Worming Ozone Layer Depletion Acid Rain | PPT Presentation , Project & lectures |

| March 2024 | Unit-7 Human Communities & Environment | Human Pollution Growth Resettlement & Rehabilitation Environmental Movements Environmental Ethics Environmental Communication and Public health | PPT Presentation , Project & lectures |
|---------------|--|---|--|
| April 2024 | Unit-8 Field Work | Visit to an area to document environmental Site | PPT, Presentation , Project & lectures |

Name and sign of subject in charge

Name and sign of principal



SHIKSHAN MANDAL BHAGUR'S,

AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: - Year 2023-24

Class: T.Y.B.com Semester-VI

Subject: Taxation

| Month | Topic | Teaching Method |
|----------------------------|---|--------------------------|
| December 4th Week | Introduction: Features of Income Tax Scope of Income Tax Act Importance of Income Tax for National Development Definitions: Income, Person, Assessee, Deemed Assessee Assessment Year, Previous Year, Agricultural Income, Exempted Income Definitions (Continued): Gross Total Income (GTI), Total Taxable Income (TTI) Residential Status of an Assessee PAN, TAN | Lectures, Discussions |
| January Week 1,2 & 3 | Concepts: Capital Receipts vs. Revenue Receipts Capital Expenditure vs. Revenue Expenditure Sources and Computation of Income under 5 Heads Income from Salary: Meaning of Salary Salient features of Salary Allowances and their Taxability Perquisites and their Valuation Treatment of Provident Fund Deductions from Salary Problems: Based on Salary Income | Lectures, Discussions |
| Week 4 | Income from House Property: Basis of Chargeability Types of Property Annual Value (Self-Occupied & Let-out) | Lectures, Discussions |

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Arts, Deolali Camp, Nashik S Art'

Principal
Shri Eknathreo Sahadu Shete
rt's Comm. & Sci. Senior College
Declaii Camp. Nashik

| | | _ |
|----------|--|-------------|
| | Deductions allowed | |
| | Problems: Based on House Property Income | |
| - A2 | Income from Profits & Gains of Business/Profession: | |
| | Definition of Business, Profession, Vocation, | |
| February | Speculative Business | Lectures, |
| Week 1 | Methods of Accounting | Discussions |
| | Deductions expressly allowed & disallowed | |
| | Problems: Based on Business/Profession Income | |
| | Income from Capital Gains: | |
| | Meaning & Chargeability | |
| | Definitions: Capital Assets, Transfer, Cost of | |
| XX 1.0 | Acquisition, Cost of Improvement | Lectures, |
| Week 2 | Short-term & Long-term Capital Assets | Discussions |
| | Cost Inflation Index | Discussions |
| | Deductions allowed | |
| | Theory Only | |
| | Income from Other Sources: | |
| | Chargeability | Tastass |
| Week 3 | Method of Accounting | Lectures, |
| -1 | Deductions & Amounts not Deductible | Discussions |
| | Problems: Based on Income from Other Sources | |
| | | |
| Week 4 | Computation of Total Taxable Income (TTI) Gross Total Income | Lectures, |
| WCCR 4 | Deductions u/s 80C to 80U | Discussions |
| | Deductions u/s 80C to 80U | |
| | Total Taxable Income | |
| March | Income Tax Calculation (Old & New Regimes) | Ŧ |
| Week 1 | Education Cess & Higher Education Cess | Lectures, |
| WCCK 1 | Surcharge | Discussions |
| | Problems: Comprehensive Tax Calculation | |
| | • E-Filing & E-Provisions: | |
| | Due Dates of Filing Returns | |
| | E-filing of Income Tax Returns (Forms) | |
| | Advance Tax | |
| Week 2 | TDS (Tax Deducted at Source) | Lectures, |
| | Assessment | Discussions |
| | AIR (Annual Information Return) | |
| | SFT (Specified Financial Transactions) | |
| 1 | Discussion & Q&A Session | |
| | Discussion & Q&A Session | |

R1= 10;

Co-Ordinator IQAC Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Shete Ans. Composition Camposition (A22401)

Principal
Shri Eknethrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Declaii Camp, Nashik



SHIKSHAN MANDAL BHAGUR'S,

AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: - Year 2023-24

Class: TYBcom Semester-V

Subject: Auditing

| Month | Topics | Method |
|-------------------------|--|------------------------|
| July (4th Week) | Topic: Introduction to Auditing Definition and Objectives of Auditing Types of Audits (Financial, Operational, Compliance, Investigative) Auditing Standards (Generally Accepted Auditing Standards - GAAS) Code of Professional Ethics for Auditors Independence of Auditors | Lecture, Discussion |
| August (1st & 2nd Week) | Planning and Risk Assessment Understanding the client and its environment Identifying and assessing risks Developing an audit strategy Audit Procedures Gathering audit evidence (inspection, observation, inquiry, confirmation, recalculation, reperformance) Documentation of audit work (audit working papers) Evaluating Audit Evidence and Forming an Opinion Reporting Audit Findings | Lecture, Discussion |
| August (3rd & 4th Week) | Topic: Checking, Vouching and Verification Nature and Scope of Checking and Vouching Techniques of Checking (arithmetical, analytical, visual) Vouching of Transactions (sales, purchases, each receipts, cash payments) | Lecture, Discussion |

| | Verification of Assets and Liabilities | |
|----------------------------|--|------------------------|
| September (1st & 2nd Week) | Topic: Company Audit Statutory Requirements of Company Audits Appointment and Removal of Auditors Rights and Duties of Company Auditors Audit Reports under Companies Act Corporate Governance and the Role of Auditors | Lecture, Discussion |
| September (3rd & 4th Week) | Topic: Tax Audit Introduction to Income Tax Act and other relevant tax laws Objectives and Scope of Tax Audits Tax Audit Procedures Preparation of Tax Audit Reports Tax Audit under various sections of the Income Tax Act | Lecture, Discussion |
| October (1st & 2nd Week) | Topic: Audit of Computerized Systems & Forensic Audit Audit of IT Controls (general controls, application controls) Techniques for Auditing IT Systems (computerassisted audit techniques - CAATs) Data Analytics in Auditing Introduction to Forensic Audit Investigation of Fraud and Irregularities Legal and Ethical Considerations in Forensic Audits | Lecture, Discussion |

R 1 13.

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Shefe Arts Composition Nashik 422401

Principal
Shri Eknathrao Sahadu Shete
Aff's Court & Sci. Sentor Gollega.
Dechal Camp. Machik



SHIKSHAN MANDAL BHAGUR'S,

AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: - Year 2023-24

Class: S.Y.B.com Semester-III

Subject: CORPORATE ACCOUNTING -I

| Month | Topics | Method |
|-------------------------|---|------------------------|
| July (4th Week) | Accounting Standards: Introduction to Accounting Standards AS 5: Net Realizable Value of Inventories Definition and classification of inventory Measurement of inventory at lower of cost or net realizable value Accounting treatment for inventory losses Practical Problems: Based on AS 5 | Lecture, Discussion |
| August (1st & 2nd Week) | AS 10: Accounting for Fixed Assets Recognition, measurement, and depreciation of fixed assets Accounting for additions, disposals, and revaluations of fixed assets Practical Problems: Based on AS 10 | Lecture, Discussion |
| August (3rd & 4th Week) | Accounting Standards (Continued): AS 14: Accounting for Amalgamations Different methods of amalgamation (merger, absorption) Accounting treatment for purchase consideration, reserves, and goodwill Practical Problems: Based on AS 14 AS 21: Consolidated Financial Statements One | Lecture, Discussion |

Co-Ordinator IQAC

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Principal

Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Declali Camp, Noshik

| | Concept of parent company and subsidiary company Preparation of consolidated financial statements Practical Problems: (Basic level) on AS 21 | |
|----------------------------|---|------------------------|
| September (1st & 2nd Week) | Practical Problems: (Basic level) on AS 21 Incorporation of a Company: Introduction to the process of company incorporation Difference between incorporation and commencement of a company Group Work: Research and presentation on the steps involved in company incorporation Profit Prior to Incorporation: Accounting for incomes and expenses during pre- and post-incorporation periods Basis of allocation and apportionment of income and expenses Practical Problems: Preparation of income and expense statements for pre- and post-incorporation periods | Lecture, Discussion |
| September (3rd & 4th Week) | Preparation of Company Final Accounts (Balance Sheet & Statement of Profit & Loss) Forms and contents as per Schedule III of the Companies Act, 2013 Related adjustments and their treatment Practical Problems: Preparation of complete set of company final accounts | Lecture, Discussion |
| October (1st & 2nd Week) | Concept of Valuation Need for Valuation Special Factors affecting Valuation Methods of Valuation: Net Assets Method Yield Basis Method Fair Value Method Practical Problems: Valuation of shares using different methods Revision & Examination Preparation: Review of key concepts and problem areas Q&A session for student queries | Lecture, Discussion |

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Declali Camp, Noshik



SHIKSHAN MANDAL BHAGUR'S,

AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE,

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: - Year 2023-24

Class: S.Y.B.com Semester-IV

Subject: CORPORATE ACCOUNTING-II

| Month | Торіс | Teaching Method |
|----------------------------------|---|--------------------------|
| December 4 th Week | Holding Company Accounts: Introduction to holding companies and subsidiaries Calculation of Capital Profit, Revenue Profit, and Cost of Control Practical Problems: Calculation of Capital Profit, Revenue Profit, and Cost of Control | Lectures, Discussions |
| January Week 1,2 & 3 | Preparation of Consolidated Balance Sheet of Holding Company with one subsidiary Adjustments for intercompany transactions (sales, purchases, dividends) Practical Problems: Preparation of Consolidated Balance Sheet | Lectures, Discussions |
| | Holding Company Accounts (Continued): Adjustments for unrealized profit on stock Practical Problems: Consolidated Balance Sheet with adjustments for unrealized profit on stock | Lectures, Discussions |
| Week 4 | Absorption of Companies: Introduction, Meaning of Absorption Vendor and Purchasing Companies Purchase Consideration Accounting entries in the books of the Vendor Company | Lectures, Discussions |

Shri Eknathrao Sahadu Shele Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

| February | Practical Problems: Accounting entries in the | Lectures, |
|-----------------|---|--------------------------|
| Week 1 | books of the Vendor Company | Discussions |
| Week 2 | Absorption of Companies (Continued): Journal entries and Preparation of Balance Sheet after Absorption in the books of the Purchasing Company Practical Problems: Journal entries and Preparation of Balance Sheet after Absorption | Lectures, Discussions |
| Week 3 | Accounting for Liquidation of Companies: Meaning of Liquidation Modes of winding up Preparation of Liquidator's Final Statement of Account Practical Problems: Preparation of Liquidator's Final Statement of Account | Lectures, Discussions |
| Week 4 | Accounting for Liquidation of Companies (Continued): Preparation of Statement of Affairs and Deficiency Account Practical Problems: Preparation of Statement of Affairs and Deficiency Account | Lectures, Discussions |
| March Week 1 | Forensic Accounting: Introduction, Meaning, and Objectives Types of Forensic Accounting Nature and key principles of forensic accounting | Lectures, Discussions |
| Week 2 | Forensic Accounting (Continued): • Ethical principles and responsibilities of forensic accountants • Discussion: Ethical dilemmas and challenges faced by forensic accountants • Revision & Examination Preparation: Review of key concepts and problem areas • Q&A session for student queries | Lectures, Discussions |

Co-Ordinator

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Deolali Camp Nashik 422401

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Deolali Camp, Nashik

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: Year 2023-2024

Class:SYB.com Sem VI

Decitii Camp, Nashik

Subject: Cost and works accounting Subject Incharge: A.E.Thakare

| Month | Topic | Method |
|------------------|--|---|
| July Week 3 | Tonic 1 1 & 1 2: | Teaching, Discussion |
| Week 4 | Topic 1.3 & 1.4: Difference between Standard Costing and Budgetary Control. Advantages and Limitations of Standard Costing. Class discussion and case studies. Topic 1.5 & 1.6: Introduction to Variance Analysis and its significance. Meaning, types, and causes of Material Variances (Price, Usage, Mix, Yield). Problem-solving on Material Variances. Class discussion and case studies. | |
| August Week 1 | opic 1.6 (Continued): Meaning, types, and causes of Labor Variances (Rate, Efficiency, Idle Time, Mix, Output). Problem-solving on Labor Variances. Class discussion and case studies. | |
| Week 2 | Shri Eknathra | ncipal ao Sahadu She Sd. Senior Colle Camp, Nashik |

| | Class discussion and case studies. | |
|-----------|--|-----|
| Week 3 | • Topic 2.3 & 2.4: | |
| VVCCRS | Pricing of New Products and Finished | |
| | Products. | |
| | Target Costing: Meaning, Importance in | |
| | Pricing Decisions. | |
| | Class discussion and case studies. | |
| *** 1 4 | Topic 2.3 (Continued): | |
| Week 4 | Pricing Methods: Cost-Based (Markup, Cost-Plus), | |
| | Competition-Based (Price Leadership, Penetration | |
| | Pricing), Value-Based (Value-in-Use Pricing). | |
| | Class discussion and case studies. | |
| | | |
| September | Topic 3.1: | |
| Week 1 | Introduction to Cost Accounting Standards (CAS). CAS (Material Cost and | |
| | Detailed discussion on CAS-6 Material Cost and | |
| | CAS-7 Employee Cost. | |
| | Case studies and examples. | |
| Week 2 | Topic 3.2: | |
| | Cost Management for Specific Sectors: | |
| | Agricultural Sector. | |
| | Information Technology (IT) Sector. | |
| | Case studies and examples. | |
| Week 3 | Topic 4.1 & 4.2: | |
| | Introduction to Cost Accounting Records under | |
| | Section 148 of the Companies Act, 2013. | |
| | Cost Records and Verification of Cost Records. | |
| | Class discussion and case studies. | |
| Week 4 | Topic 4.3: | |
| | Cost Audit: History, Meaning, Applicability, Scope, | |
| | Objectives, and Advantages. | |
| | Class discussion and case studies. | |
| October | Topic 4.4: | |
| Week 1 | Cost Auditor: Qualification, Disqualification, | |
| | Rights, and Duties. | |
| | Preparation and Submission of Cost Audit Report | |
| Y | (XBRL). | |
| | Class discussion and case studies. | |
| Week 2 | Revision of the entire syllabus. | |
| , , con a | • Question-answer sessions. | |
| | Mock tests. | .) |
| | 1 IVIOUN COSCS. | In |

Principal
Shri Eknaihraol Sahadu Shete
Arts Comma & Sci. Senior College,
Deats, Camp, Nashik

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: Year 2023-24

Class: TYB.com Sem V

Subject : Cost and works accounting-II
Subject Incharge : A.E.Thakare

| Month | Topic | Method |
|-----------------------|--|-------------------------|
| July Week 3 | Topic 1.1: Marginal Costing - Foundations Introduction to Marginal Costing Definition and concepts: Fixed costs, Variable costs, Contribution Calculation of Contribution Profit-Volume Ratio (P/V Ratio) Break-Even Point (BEP) - Calculation and interpretation | Teaching, Discussion |
| Week 4 August Week 1 | Topic 1.1 (Continued): Marginal Costing - Foundations Margin of Safety - Calculation and interpretation Graphical representation of BEP and Margin of Safety Practical problems on P/V Ratio, BEP, and Margin of Safety Topic 1.2: Cost-Volume-Profit Analysis Assumptions of CVP Analysis Limitations of CVP Analysis Practical problems on CVP Analysis | |
| Week 2 | Topic 1.3: Applications of Marginal Costing Make or Buy decisions - Decision-making process and calculations Acceptance of export orders - Factors to consider and decision-making | |
| Week 3 | Topic 1.3 (Continued): Applications of Marginal Costing | Um/ |

Principal
Shri Eknathrad Sahadu Shete
Shris Comm. & Sd. Senior College,
Deolali Camp, Nashik

| Week 4 | Limiting factor analysis - Identification of limiting factors and optimal production plan Case studies and practical problems on applications of Marginal Costing Topic 2: Budgetary Control | |
|-----------|---|--|
| | Definition and meaning of Budget and | |
| | Budgetary Control | |
| | Objectives of Budgetary Control Procedure of Budgetary Control | |
| | Procedure of Budgetary Control - Key steps involved | |
| September | Topic 2: Budgetary Control (Continued) | |
| Week 1 | Essentials of effective Budgetary Control | |
| | Advantages and Limitations of Budgetary | |
| ž. | Control | |
| Week 2 | Topic 2: Types of Budgets | |
| | Classification of Budgets (e.g., Sales Budget, Production Budget, Cash Budget, Master Budget) Detailed discussion on key budget types | |
| | | |
| Week 3 | Topic 3: Uniform Costing and Inter-firm Comparison | |
| | Meaning and objectives of Uniform Costing Advantages and disadvantages of Uniform Costing Inter-firm Comparison - Purpose and benefits | |
| Week 4 | Topic 4: MIS and Supply Chain Management | |
| | Introduction to Management Information | |
| | System (MIS) in Costing | |
| | Meaning, objectives, and advantages of MIS in Costing | |
| | • Costing | |
| October | Topic 4: MIS and Supply Chain Management | |
| Week 1 | (Continued) | |
| E. | Procedure of MIS in Costing | |
| | Role of MIS in Supply Chain Management | |
| | Case studies and practical problems | |
| Week 2 | Revision of the entire syllabus. | |
| | Question-answer sessions. | |

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: Year 2023-24

Class:TYB.com Sem V

Subject: Cost and works accounting-II
Subject Incharge: A.E.Thakare

| Month | Topic | Method |
|------------------|--|-------------------------|
| July Week 3 | Topic 1.1: Marginal Costing - Foundations Introduction to Marginal Costing Definition and concepts: Fixed costs, Variable costs, Contribution Calculation of Contribution Profit-Volume Ratio (P/V Ratio) Break-Even Point (BEP) - Calculation and interpretation | Teaching, Discussion |
| Week 4 | Topic 1.1 (Continued): Marginal Costing - Foundations Margin of Safety - Calculation and interpretation Graphical representation of BEP and Margin of Safety Practical problems on P/V Ratio, BEP, and Margin of Safety | |
| August Week 1 | Topic 1.2: Cost-Volume-Profit Analysis Assumptions of CVP Analysis Limitations of CVP Analysis Practical problems on CVP Analysis | |
| Week 2 | Topic 1.3: Applications of Marginal Costing Make or Buy decisions - Decision-making process and calculations Acceptance of export orders - Factors to consider and decision-making | |
| Week 3 | Topic 1.3 (Continued): Applications of Marginal Costing | |

| 01 | | |
|-----------|--|---------------------------|
| | Limiting factor analysis - Identification of limiting factors and optimal production plan Case studies and practical problems on applications of Marginal Costing | |
| Week 4 | Topic 2: Budgetary Control | |
| | Definition and meaning of Budget and Budgetary Control Objectives of Budgetary Control Procedure of Budgetary Control - Key steps involved | |
| September | Topic 2: Budgetary Control (Continued) | |
| Week 1 | Essentials of effective Budgetary Control Advantages and Limitations of Budgetary Control | |
| Week 2 | Topic 2: Types of Budgets | |
| | Classification of Budgets (e.g., Sales Budget, Production Budget, Cash Budget, Master Budget) Detailed discussion on key budget types | |
| Week 3 | Topic 3: Uniform Costing and Inter-firm | |
| | Comparison | |
| | Meaning and objectives of Uniform Costing Advantages and disadvantages of Uniform Costing Inter-firm Comparison - Purpose and benefits | |
| Week 4 | Topic 4: MIS and Supply Chain Management | |
| | Introduction to Management Information System (MIS) in Costing Meaning, objectives, and advantages of MIS in Costing | |
| October | Topic 4: MIS and Supply Chain Management | |
| Week 1 | (Continued) | |
| | Procedure of MIS in Costing Role of MIS in Supply Chain Management Case studies and practical problems | |
| Week 2 | Revision of the entire synabus. | |
| Co-Ordina | Question answersessions. | ncipal |
| | 1 11-41 | a word is bland though it |

Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: Year 2023-2024

Class:SYB.com Sem VI

Subject: Cost and works accounting Subject Incharge: A.E.Thakare

| Month | Topic | Method |
|--------------------|--|----------------------|
| December Week 3 | Topic 1.1 & 1.2: Introduction to Cost Accounting and Standard Costing. Definition and meaning of Standard Cost and Standard Costing. Types of Standards: Ideal, Attainable, Normal. Setting up of Material Standards (consumption, price). Setting up of Labor Standards (time, rate). Class discussion and examples. | Teaching, Discussion |
| Week 4 | Topic 1.3 & 1.4: Difference between Standard Costing and Budgetary Control. Advantages and Limitations of Standard Costing. Class discussion and case studies. Topic 1.5 & 1.6: Introduction to Variance Analysis and its significance. Meaning, types, and causes of Material Variances (Price, Usage, Mix, Yield). Problem-solving on Material Variances. Class discussion and case studies. | 920 |
| JanuaryWeek 1 | opic 1.6 (Continued): Meaning, types, and causes of Labor Variances (Rate, Efficiency, Idle Time, Mix, Output). Problem-solving on Labor Variances. Class discussion and case studies. | |
| Week 2 | Topic 2.1 & 2.2: Principles of Product Pricing. Pricing Policy: Cost-Plus Pricing, Value-Based Pricing, Competition-Based Pricing. | |

| Class discussion and case studies.Topic 2.3 & 2.4: | |
|--|--|
| • Topic 2.3 & 2.4. | |
| Pricing of New Products and Finished | |
| Products. | |
| Target Costing: Meaning, Importance in | |
| Pricing Decisions. | |
| Class discussion and case studies. | |
| | |
| | |
| | |
| Penetration Pricing), Value-Based (Value-in-Use | |
| Pricing). | |
| Class discussion and case studies. | |
| Горіс 3.1: | |
| Introduction to Cost Accounting Standards | |
| | |
| | |
| | |
| | |
| ** | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| The second secon | |
| | |
| | |
| Scope, Objectives, and Advantages. | |
| Class discussion and case studies. | |
| Copic 4.4: | |
| | |
| | |
| | |
| | |
| | |
| | |
| Question-answer sessions. Mock tests. | |
| | |
| | Pricing Methods: Cost-Based (Markup, Cost-Plus), Competition-Based (Price Leadership, Penetration Pricing), Value-Based (Value-in-Use Pricing). Class discussion and case studies. Topic 3.1: Introduction to Cost Accounting Standards (CAS). Detailed discussion on CAS-6 Material Cost and CAS-7 Employee Cost. Case studies and examples. Topic 3.2: Cost Management for Specific Sectors: Agricultural Sector. Information Technology (IT) Sector. Case studies and examples. Topic 4.1 & 4.2: Introduction to Cost Accounting Records under Section 148 of the Companies Act, 2013. Cost Records and Verification of Cost Records. Class discussion and case studies. Copic 4.3: Cost Audit: History, Meaning, Applicability, Scope, Objectives, and Advantages. Class discussion and case studies. Copic 4.4: Cost Auditor: Qualification, Disqualification, Rights, and Duties. |

Shri Eknathrao Sahadu Shete Arts, Commerce & Science College, Deolali Camp, Nashik

Matoshri Yamunabai Karandikar Sankul, Sv.No. 306/1A/4B/2,Barnes School Road, Deolali camp, Tal & Dist. Nashik-422401

Department of Commerce

Teaching Plan: Year 2024-2025

Class:SYB.com Sem VI

Subject: Cost and works accounting Subject Incharge: A.E.Thakare

| Month | Topic | Method |
|--------------------|--|-------------------------|
| December Week 3 | Topic 1.1 & 1.2: Introduction to Cost Accounting and Standard Costing. Definition and meaning of Standard Cost and Standard Costing. Types of Standards: Ideal, Attainable, Normal. Setting up of Material Standards (consumption, price). Setting up of Labor Standards (time, rate). Class discussion and examples. | Teaching, Discussion |
| Week 4 | Topic 1.3 & 1.4: Difference between Standard Costing and Budgetary Control. Advantages and Limitations of Standard Costing. Class discussion and case studies. Topic 1.5 & 1.6: Introduction to Variance Analysis and its significance. Meaning, types, and causes of Material Variances (Price, Usage, Mix, Yield). Problem-solving on Material Variances. Class discussion and case studies. | |
| JanuaryWeek 1 | opic 1.6 (Continued): Meaning, types, and causes of Labor Variances (Rate, Efficiency, Idle Time, Mix, Output). Problem-solving on Labor Variances. Class discussion and case studies. | |
| Week 2 | Topic 2.1 & 2.2: Principles of Product Pricing. Pricing Policy: Cost-Plus Pricing, Value-Based Pricing, Competition-Based Pricing. | |

| · · · · · · · · · · · · · · · · · · · | Class disaussion and asso studies |
|---------------------------------------|---|
| TY7 1 0 | Class discussion and case studies. This is a 2.4 a. 2.4. |
| Week 3 | • Topic 2.3 & 2.4: |
| | Pricing of New Products and Finished |
| 8 | Products. |
| | Target Costing: Meaning, Importance in |
| | Pricing Decisions. |
| | Class discussion and case studies. |
| Week 4 | Topic 2.3 (Continued): |
| | Pricing Methods: Cost-Based (Markup, Cost- |
| | Plus), Competition-Based (Price Leadership, |
| | Penetration Pricing), Value-Based (Value-in-Use |
| | Pricing). |
| | Class discussion and case studies. |
| FebruaryWeek | Topic 3.1: |
| 1 | Introduction to Cost Accounting Standards |
| | (CAS). |
| | Detailed discussion on CAS-6 Material Cost and |
| | CAS-7 Employee Cost. |
| | Case studies and examples. |
| Week 2 | Topic 3.2: |
| | Cost Management for Specific Sectors: |
| | Agricultural Sector. |
| | Information Technology (IT) Sector. |
| | Case studies and examples. |
| Week 3 | Topic 4.1 & 4.2: |
| | Introduction to Cost Accounting Records under |
| | Section 148 of the Companies Act, 2013. |
| | Cost Records and Verification of Cost Records. |
| | Class discussion and case studies. |
| Week 4 | Topic 4.3: |
| | Cost Audit: History, Meaning, Applicability, |
| | Scope, Objectives, and Advantages. |
| | Class discussion and case studies. |
| March Week 1 | Topic 4.4: |
| E | Cost Auditor: Qualification, Disqualification, |
| | Rights, and Duties. |
| | Preparation and Submission of Cost Audit |
| | Report (XBRL). |
| | Class discussion and case studies. |
| Week 2 | Revision of the entire syllabus. |
| | Question-answer sessions. |
| | Mock tests. |
| | 1.2001 0000 |

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

College * Shiri Eknash

Shri Eknaihrao Sahadu Shete Shri Eknaihrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik



Savitribai Phule Pune University Shikshan Mandal Bhagur's Shri Eknathrao Sahadu Shete Arts, Commerce and Science Senior College

Deolali Camp - 422401

Teaching Plan 2023-24

Subject: Business Administration II 355A

Subject Incharge: R.R. Jagtap

Class: TYB.com

Sem V

| Chapter No. | Title of Topic/Chapter | No. of lecture |
|----------------|---|----------------|
| 1 | Introduction to Human Resource Function of Management | 10 |
| 2 | Recruitment and Selection | 12 |
| 3 | Training and Development | 18 |
| 4 | Performance Appraisal Management | 08 |

Objectives of the course

To acquaint the student with knowledge about various Concepts, Objectives of the Human Resource Function , to identify the difference between Human Resource Management and Human Resource Development

- 1. To update the students on the emerging trends in the area of Human Resource Management
- 2. To develop understanding among the students the process of Recruitment and Selection, understanding the various means and methods associated with the Recruitment and Selection function

3. To educate the students on the importance of Training and Development and its impact on Career Planning and Development

4. To acquaint the students on the concept of Performance Appraisal the process for effective Performance appraisal and imb be the

Co-Ordinator Performance appraisal among the students

IQAC

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik

| Unit No | Month | Unit Title | Contents | Skills to be developed |
|------------|-------|---|---|---|
| | July | Introduction to Human Resource Function of Management | 1.1 Meaning, Objectives and Functions of Human Resource , , Difference between Human Resource Management and Human Resource Development 1.2 Organization, Scope and functions of Human Resource Department in Modern Business. 1.3 Human Resource Planning – Nature and Scope, Job analysis - Job description - Job specification. 1.4 Human Resource Planning – Role of Human Resource Planning , Steps in Human Resource Planning , Factors influencing Human Resource Planning. Essentials of a Good Human Resource Planning , Job Analysis – Process , Tools and Techniques , Job Description & Job Specification – Meaning and Distinguish between Job Description & Job Specification. 1.5 Emerging Concept of H.R.D. | Conceptual Understanding Critical thinking skills Accessing and analyzing information skills Imaginative thinking Awareness on the latest in the trends |
| | | | Distinguish between Job Description & Job Specification. | |
| | | | Development ,HRD as a Business Partner ,Visionary and Transforming Leadership, E- Learning: Integration of IT and HR , HRIS (Human Resource Information Systems) ,Incorporation of career development ,Internal | |

| | consultancy and Linkage to knowledge |
|---|--------------------------------------|
| | management |
| × | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Ÿ

| 2. | | August | Recruitment | 1.1 | Recruitment – Meaning, | Conceptual |
|----|---|-----------|--------------|-----|---|-----------------------|
| | | | and | | Purpose/ Importance, | Understanding |
| | | | Selection | | Sources of Recruitment, and | |
| | | | | | Factors Governing | Analytical skills |
| | | | | | Recruitment Process | Accessing and |
| | 2 | | | 1.2 | Selection – Meaning, | analyzing information |
| | | | | | Importance of selection | Imaginative thinking |
| | | | | | procedure, Tools of Selection | 8 |
| | | | | | and selection Process | |
| | | | | 1.3 | Distinguish between Recruitment and Selection | |
| | | | | | Types of Employment tests, Types of Interviews | |
| 3 | | September | Training and | 1.1 | Meaning ,Need , | Conceptual |
| | | | Development | | Objectives of | Understanding |
| | | | | | Training and | |
| | | | | | Development, | Analytical Skills |
| | | | | | Benefits/ | |
| | | | | | Importance | Technical skills |
| | | | | | of Training to the organisation and employees. | Critical thinking |
| | | | 19 | 1.2 | Types of Training , Methods of | |
| | | | | | Training and Development, | |
| | | | | | Process/ Procedure for | |
| | | | | | effective Training. | |
| | | | | 1.3 | Career Development , Steps | |
| | | | | | in Career Development , | |
| | | | | | Stages of Career | |
| | | | | | Development, Advantages | |
| | | | | | and Limitations of Career | i |
| | | | | | Development, Career | |
| | | | Į, | | Development Cycle , Career | |
| | | | | | Counselling and Self | |
| | | | | | Development | |
| _ | | | h | | | |

| 4 | October | Performance | 1.1 Introduction, Meaning, Need and | Conceptual |
|---|---------|-------------|--|---|
| | | Appraisal | Importance of Performance | Understanding |
| | | | Appraisal | Analytical skills |
| | | Management | 1.2 Process of Performance Appraisal | |
| | | | 1.3 Merits and Limitations of Performance Appraisal | Accessing and analysing information Value Education |
| | | 1 | 1.4 Methods and Techniques of Performance Appraisal | |
| | | | 1.5 Ethical Performance Appraisal | |

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Deolali Camp, Nashik



SHIKSHAN MANDAL BHAGUR'S, AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE, Shri. Eknathrao sahadu shete Arts, Commerce & Science College,

Deolali Camp, Nashik

Teaching Plan

Department of Arts

* 1

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Eknathrao Sanadu Shake A Sanadu Shak

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Deolali Camp, Nashik



Shri Eknathrao Sahadu Shete Arts, Commerce, Science College Deolali Camp, Tal & Dist Nashik

Department of Political Science Teaching Plan: -Year-2023-24

Subject Teacher: Dr Raju S Sanap

Class: F.Y.B.A. SEM- I

Subject: INTRODUCTION TO INDIAN CONSTITUTION

| Month | Topics | No. of Lectures |
|-----------|---|--------------------|
| July | Unit 1: Making of the Indian Constitution a) Historical Background b) Constituent Assembly c) Preamble d) Salient Features | 12 |
| August | Unit 2: Fundamental Rights, Duties and Directive Principles a) Fundamental Rights b) Fundamental Duties c) Directive Principles of State Policy | 12 |
| September | Unit 3: Federalism a) Salient Features of Indian Federalism b) Centre –State Relations c) Issues of Conflict (Water and Border Issues) | 12 |
| October | Unit 4: Constitutional Amendments: Scope and Limitations a) Constitutional Provisions b) Major Constitutional Amendments (42, 44 & 86) c) Basic Structure of the Indian Constitution | 12 |
| November | Term End Examination | |

Dr Raju S Sanap

Co-Ordinator

IQAC Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Shri Eknathrao Sahadu Shete Shri Eknathrao Sahadu Shete Art's Comm. & Sol. Senior College, Deciral Comp. Nasilik



Shri Eknathrao Sahadu Shete Arts, Commerce, Science College Deolali Camp, Tal & Dist Nashik

Department of Political Science Teaching Plan: Year-2023-24

Subject Teacher: Dr Raju S Sanap Class: F.Y.B.A. Sem - II

Subject: INTRODUCTION TO INDIAN CONSTITUTION

| Month | Topics | No. of Lectures |
|----------|--|--------------------|
| December | Unit-5: Legislature a) Union Legislature – Structure, Powers and Role b) State Legislature – Structure, Powers and Role | 12 |
| January | Unit-6: Executive a) Union Executive – i) President and Vice President – Powers, Functions and Role ii) Prime Minister – Powers, Functions and Role iii) Council of Minister – Powers and Functions and Role b) State Executive- i) Governor - Powers, Functions and Role ii) Chief Minister – Powers, Functions and Role iii) Council of Minister – Powers and Functions and Role | 12 |
| February | a) Supreme Court: Powers and Functions b) High Court: Powers and Functions c) Judicial Review and Judicial Activism | 12 |
| March | Unit8: Electoral System a) Election Commission: Composition, Functions and Role b) Chief Election Commissioner c) Electoral reforms | 12 |
| April | Annual Examination | |

Dr Raju S Sanap



Shri Eknathrao Sahadu Shete Arts, Commerce, Science College Deolali Camp, Tal & Dist Nashik

Department of Political Science Teaching Plan: -Year-2023-24

Subject Teacher: Dr. R.S.SANAP

Class: S.Y.B.A. SEM -III

Subject: AN INTRODUCTION TO POLITICAL IDEOLOGIES

| Month | Topics | No. of Lectures |
|-----------|--|--------------------|
| July | Unit 1: Ideology a) Origin, Meaning, Definition b) Nature c) Scope | 12 |
| August | Unit 2: Nationalism a) Meaning, Definitions and Elements b) Progressive and Reactionary c) Internationalism | 12 |
| September | Unit 3: Democratic Socialism a) Meaning and Nature b) Features c) Achievements and Limitations | 12 |
| October | Unit 4: Fascism a) Principles b) Factors responsible for the rise of Fascism c) Evaluation | 12 |
| November | Term End Examination | |

Dr. R.S.SANAP



Shri Eknathrao Sahadu Shete Arts, Commerce, Science College Deolali Camp, Tal & Dist Nashik

Department of Political Science Teaching Plan: Year-2023-24

Subject Teacher: Dr. R.S.SANAP Class: S.Y.B.A. Term IV

Subject : AN INTRODUCTION TO POLITICAL IDEOLOGIES

| Month | Topics | No. of Lectures |
|----------|---|--------------------|
| December | Unit 5: Marxism a) Historical Materialism b) Marxian State c) Neo Marxism | 12 |
| January | Unit 6: Phule-Ambekarism a) Equality b) Cast & Religion c) Democracy | 12 |
| February | Unit 7: Gandhism a) Truth and Non-Violence b) Theory of Gram Swaraj c) Satyagraha | 12 |
| March | Unit 8: Feminism a) Meaning and Nature b) Liberal Feminism c) Feminism in India : Caste and Patriarchy | 12 |
| April | Annual Examination | 0 |

Dr. R.S.SANAP



Shri Eknathrao Sahadu Shete Arts, Commerce, Science College Deolali Camp, Tal & Dist Nashik

Department of Political Science Teaching Plan: -Year-2023-24

Subject Teacher: Dr Raju Sanap

Class: T.Y.B.A.

SEM- V

Subject: LOCAL SELF GOVERNMENT IN MAHARASHTRA

| Month | Topics | No. of Lectures |
|-------------|---|--------------------|
| | Unit 1: Evolution of Local Self Government | |
| July | a. Background of Panchayati Raj in British Era b. Community Development | 12 |
| | Program – 1952 | |
| | c. Balavantrai Mehata Committee – 1957 | |
| | Unit 2: Varies committee of Local Self Government in Maharashtra | |
| August | a. Vasantrao Naik Committee – 1960 | 12 |
| | b. L. N. Bongirwar Committee – 1970 | 12 |
| | c. P. B. Patil Committee – 1985 | |
| | Unit 3: 73rd Amendment and Rural Bodies | |
| September | a. Background of 73rd Constitutional Amendment | |
| September | b. Constitutional change in Article 243 | 12 |
| | c. Gram Sabha & Gram Panchayat | |
| | Unit 4: 73rd Constitutional Amendment and Rural Bodies | |
| 0 . 1 | a. Panchayat Samiti | |
| October | b. Zilha Parishad | 12 |
| | c. Schedule XI In Constitution | |
| | | |
| | | |
| November | Term End Examination | |
| INOVEILIBEI | | |
| | | |
| | | |





Shri Eknathrao Sahadu Shete Arts, Commerce, Science College Deolali Camp, Tal & Dist Nashik

Department of Political Science Teaching Plan: Year-2023-24

Subject Teacher: Dr Raju S SanpClass: T.Y.B.A. SEM-VI Subject: LOCAL SELF GOVERNMENT IN MAHARASHTRA

| Month | Topics | No. of Lectures |
|----------|--|--------------------|
| | Unit 1: 74th Constitutional Amendment and Urban Bodies | 12 |
| December | a. Urban Bodies before 74th Constitutional Amendment | |
| | b. Constitutional change in Article 243 | |
| | c. Nagar Panchayat | |
| | Unit 2: 74th Constitutional Amendment and Urban Bodies | 12 |
| T | a. Municipal Council | |
| January | b. Municipal Corporation | |
| | c. Schedule XII In Constitution | |
| | Unit 3: Commissions about Local Self Government | 12 |
| - 1 | a. State Election Commission | |
| February | b. State Finance Commission | |
| | c. Challenges before Commission | |
| | Unit 4: Future of Local Self Government | 12 |
| | a. Control on Local Self Government | 12 |
| March | b. Limitations of Local Self Government | |
| | c. Challenges before Local Self Government | |
| | | |
| April | Annual Examination | |
| | | |

Dr Raju S Sanp

Co-Ordinator

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Secretary Sheles As Sheles

Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Deolali Camp, Nashik

Shikshan Mandal Bhagur,s Affiliated to Savitribai Phule Pune University Shri Eknathrao Sahadu Shete Arts, Commerce & Science Senior College, Deolali Camp, Nashik

Monthly Teaching Plan (2023-2024)

Sem- I & II F.Y.B.A.

Sem-I

SUB - I Early India: From Prehistory to the Age of the Mauryas Resources prescribed: Text books, reference books & Newspaper articles

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|---|---|--------------------|
| July | Unit I: Early India: Sources and Prehistory | (a) Importance of Early History (b) Sources and Tools of historical reconstruction Archaeology (Material remains), Epigraphy (Inscriptions), Numismatics (Coins), Literary Sources, Foreign Accounts (c) Paleolithic, Mesolithic, Neolithic and Chalcolithic Cultures: A Brief Review | Lecture |
| August | Unit II: Harappan Culture: Bronze Age Civilization | (a) Geographical Extent, Town Planning, Trade, Religious Practices (b) Art, Crafts and Technology: Pottery, Seals, Beads, Images, Terracotta Figurines Metallurgy, Script and Decline. | Lecture |
| September | Unit III: Vedic Culture, Religious Protest: Jainism and Buddhism | (a) Vedic and Later Vedic Culture: Original home, Tribal Polity, Social Divisions, Rituals and Philosophy (b) Jainism and Buddhism: Causes of Origin, Doctrines, Contributions and Importance | Lecture |
| October | Unit IV: Emergence of the Mahajan padas and the Age of the Mauryas | (a) The Mahajan padas, Rise and Growth of the Magadhan Empire (b) The Age of the Mauryas: Chandragupta, Ashoka and his policy of Dhamma (c) The Mauryan Administration, Economy, Decline and Significance | Lecture |

Co-Ordinator

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik Eknathrao Solo A Colo A

Shri Eknathrao Sahadu Shete Art's Comm. & Sol. Senior College, Deolali Camp, Nashik

Early India: Post Mauryan Age to the Rashtrakutas (Semester-II)

| Month | Topic name | Name of subtopic | Teaching method |
|----------|--|--|-----------------|
| December | Unit I: Central Asian Contacts and the Age of the Shung-Satvahanas | (a) The Indo-Greeks, The Shakas, The Parthians, The Kushanas: Economy, Society, Religion and Culture (b) The Age of Shung-Satvahanas: Polity and Administration, Society, Economy, Culture | Lecture |
| January | Unit II: Early History of South India | (a) Period of Sangam Literature –Society and Culture, early polities (b) Economy: Towns, Trade and Crafts | Lecture |
| February | Unit III: North India: Gupta and Harshvardhan | (a) The Gupta Empire – Brief Political History, Administration, Society, Trade, Science and Technology. (b) Harshvardhan: Administration, Religion, Education | Lecture |
| March | Unit IV: Regional Kingdoms: A Brief History | (a) The Chalukyas, Pallavas, Pandya - Struggle for Supremacy over Peninsular India (b) Rashtrakutas, Palas, Parmaras- Tripartite Struggle (c) Literature, Religion, Art and Architecture | Lecture |

CC-1(3) History of the Marathas: (1630- 1707)

Sem III

| Month | Topic name | . Name of subtopic | Teaching method |
|-----------|---|---|-----------------|
| July | Unit-I: Sources and Rise of the Maratha Power | a) Literary Sources: Marathi and Foreign Sources (Portuguese, English, French) b) Background of the rise of Maratha Power c) ShahajiRaje, Rajmata Jijabai and Early Life of Chhatrapati Shivaji Maharaj | Lecture |
| August | Unit-II: Foundation of Swarajya to the Coronation, Karnataka Expedition 16 | a) Relations with Adilshahi: Javali and Afzal Khan episode and its importance b) Relations with Mughals: Campaign of Shayasta Khan,Sack of Surat, expedition of Jaisingh, Visit to Agra c) Coronation and Karnataka Expedition | Lecture |
| September | Unit-III: Administration under Chhatrapati Shivaji Maharaj | a) Military b) Civil | Lecture |
| October | Unit-IV: Chhatrapati Sambhaji Maharaj to the Maratha War of Independence | a) Chhatrapati Sambhaji Maharaj: Consolidation of power, Relations with Mughals. b) Chhatrapati Rajaram Maharaj, Maharani Tarabai and Mughals c) SantajiGhorpade, Dhanaji Jadhav and RamchandrapantAmatya | Lecture |

CC-2(3) History of the Marathas: (1707- 1818)

Sem IV

| Month | Topic name | Name of subtopic | Teaching method |
|----------|--|--|--------------------|
| December | Unit-I: Consolidation and Expansion of the Maratha Power | a) Conflict betweenMaharani Tarabai and Chhatrapati Shahu Maharaj b) Rise of the Peshwas: Balaji Vishwanath-Chauthai and Sardeshmukhi c) Peshwa Bajirao I: South and NorthExpedition | Lecture |
| January | Unit-II: Strengthening of the Maratha Power | a) Peshwa Balaji Bajirao (Nanasaheb) b) Third Battle of Panipat: Causes and Consequence c) Causes of the defeat of the Marathas | Lecture |
| February | Unit-III:Post Panipat Revival and Downfall | A)Peshwa Madhavrao I b) Barbhai Council: Role of Mahadji Shinde and Nana Phadanvis c) Downfall of Maratha Powe | Lecture |
| March | UnitIV:AdministrationandSociety during Peshwa Period | a) Maratha Confederacy b) Economic Condition c) Society: Caste System and Position of Women | Lecture |

SEC -2 A (2) 2.Art & Architecture in Early India

Sem III

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|--|--|--------------------|
| July | Unit I Pre-Mauryan and Mauryan Art and Architecture | a) The Indus Valley: Urban Planning, Great Bath, Seals, Dancing Girl b) Mauryan Period: Stupa, Ashokan Pillars, Caves, Pottery, Coins | Lecture |
| August | Unit II Post-Mauryan Art and Architecture | a) Rock-Cut Architecture b) Stupas, Chaityas, Vihars and Temples | Lecture |
| September | Unit III Gupta and Harsha's Times | a) Gandhar Style b) Mathura Style c) Temples | Lecture |
| October | Unit IV Chalukyas, Cholas, Pratihars, Pals and Rashtrakuta Times | a) Rock-Cut Architecture: Ajanta, Ellora b) Temple Architecture: Nagar Style, Dravid Style. | Lecture |

SEC -2 B (2) 6. Medieval Indian, Art & Architecture

Sem -IV

| Month | Topic name | Name of subtopic | Teaching method |
|----------|--|---|-----------------|
| December | Unit I Sultanate Art & Architecture | a) Arcuate Technique (Arches domes)b) Qubbat-ul-Islam Mosque c) Tomb of Iltumish d) Qutbminar e) Alai Darwaza | Lecture |
| January | Unit II Deccan Art & Architecture | a) Bahamani b) Vijaynagar (Hampi) | Lecture |
| February | Unit III Sur Art & Architecture | a) Qila-i-Kuhna Mosque b) Tombs (Hasan Sur and Sher Shah) | Lecture |
| March | Unit IV Mughal Art & Architecture | a) Akbar: The Tomb of Humayan, Agra Fort, Fatehpur Sikri, Allahabad and Lahor forts b) Jahangir: Sikandara, Tomb of Itmad-ud- Daula c) Shahjahan: The Taj Mahal, Red Fort, Jama Masjid d) Mughal Paintings e) Regional Art & Architecture | Lecture |

DSE-1A (3) 1. Medieval India - Sultanate Period

Sem III

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|---|---|-----------------|
| July | Unit I: Foundation of the Delhi Sultanate | a) Sources of Historiography of Sultanate Period b) Invasions of Muhammad Ghori c) Foundation of Delhi Sultanate: Qutbuddin Aibak | Lecture |
| August | Unit II: The early Sultans of Delhi and their contributions | a) Iltutmish b) Raziyya c) Balban | Lecture |
| September | Unit III: Expansion of Sultanate | a) AlauddinKhalji: Expansion and Administrative Reforms b) Experiments of Muhammad-Bin-Tughlaq, Firuz Tughlaq: Administrative Reforms. c) The Saiyyids, the Lodis and the decline of the sultanate. | Lecture |
| October | Unit IV: Kingdoms of Vijayanagar and Bahamani | a) Rise of Vijayanagar Empire:Harihar, Bukka, Krishndevray 7 b) The Emergence and expansion of the Bahamani Kingdom: Contribution of MuhmudGawan c) Disintegration of Bahamani Kingdom | Lecture |

DSE-1B (3) 4. Medieval India: Mughal Period

Sem IV

| Month | Topic name | Name of subtopic | Teaching method |
|----------|---|--|--------------------|
| December | Unit I: Foundation of Mughal Empire | a) Sources of Historiography of Mughal Period b) Babur: The Foundation of Mughals Empire c) Humayun Struggle withSher Shah Suri. Sher Shah: administrative reforms | Lecture |
| January | Unit II: The Consolidation of the Mughal Empire | a) Akbar: Extent of the Mughal Empire, Mansabdari System, Religious Policy b) Expansion: Deccan Policy of Jahangir and Shah Jahan c)The reign of Aurangzeb: Rajput Policy, Ahom conflicts, Sikh Policy, Deccan expeditions | Lecture |
| February | Unit III: Administrative systems10 | a) Central and Provincial Administrationb) Revenue Systemc) Judicial System, Military administration | Lecture |
| March | Unit IV: Economy, Society and Culture | a) Economy: Agriculture, trade and industry b) Society: Caste system, position of women, Bhakti and Sufi movement. c) Culture: Science and Technology. | Lecture |

DSE-2A (3) 2.Glimpses of the Modern World - Part I

Sem III

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|--|---|--------------------|
| July | Unit I. The Modern Age | a) Renaissance - Background and Nature b) Religious Reforms Movement - Martin Luther King | Lecture |
| August | Unit II. The Age of Revolutions | a) The American Revolution - Causes and Consequences b) The French Revolution - Causes and Consequences c) The Industrial Revolution - Causes and Consequences | Lecture |
| September | Unit III. Nationalism | a) Unification of Italy b) Unification of Germany c) Japan - The Meiji Revolution | Lecture |
| October | Unit IV. World War I and Rise of Communism | a) World War I - Causes and Consequences b) Paris Peace Settlement; League of Nations c) The Russian Revolution - Causes and Consequences | Lecture |

S.Y.B.A.

DSE-2B (3) 5. Glimpses of the Modern World - Part II

Sem IV

| Month | Topic name | Name of subtopic | Teaching method |
|----------|--|--|--------------------|
| December | Unit I. Nationalist Movements in Asia and Africa | a) Dr. Sun-Yet-Sen b) Mahatma Gandhi (Non-Cooperation Movement, Civil Disobedience Movement, Quit India Movement) c) Dr. Nelson Mandela | Lecture |
| January | Unit II. Rise of Dictatorship | a) Italy - Mussolini b) Germany – Hitler c) Turkestan - Kemal Pasha d) Militarism in Japan | Lecture |
| February | Unit III. World War II and the Rise of World Powe | A) World War II - Causes and Consequences b) United Nations Organization - Structure and Functions c) The Rise of the World Powers – U.S.A. and U.S.S.R. | Lecture |
| March | Unit IV. Cold War and Third World | a) Cold War: Causes, Nature and Course b) Third World: Non-Alignment Movement c) End of the Cold War and Disintegration of U.S.S.R | Lecture |

T.Y.B.A.

CC- 3(3) Indian National Movement (1885-1947)

Sem-V

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|---|--|--------------------|
| July | Unit I: Rise and Growth of Indian Nationalism | a) Causes for the Rise of Indian Nationalism b) Foundation of Indian National Congress. c) Moderate Nationalists and Assertive Nationalists d) Revolutionary Nationalists. | Lecture |
| August | Unit II: Mass Movement | a) Non Co-Operation Movement.b) Civil Disobedience Movement.c) Quit India Movement. | Lecture |
| September | Unit III: Towards Independence and Partition. | a) Two Nation Theory: Establishment of Muslim League and Hindu Mahasabha, Growth of Communalism, Genesis of Pakistan. b) Indian National Army. c) Transfer of Power: The Cripps Mission, The Cabinet Mission, The Mountbatten Plan, Indian Independence Act and Partition. | Lecture |
| October | Unit IV: Subaltern Movement. | a) Peasant Movement. b) Workers Movement. c) Dalit Movement. d) Women's Movement. e) Tribal Movement. | Lecture |

T.Y.B.A.

CC- 4(3) India After Independence- (1947-1991)

Sem-VI

| Month | Topic name | Name of subtopic | Teaching method |
|----------|--|---|-----------------|
| December | Unit I: Challenges after Independence | a) Consequences of Partition b) Integration of Princely states- Kashmir, Junagadh, Hyderabad c) Liberation of Portuguese and French Colonies- Goa, Pondicherry, Chandranagore d)Indian Constitution – Salient Features e) Linguistic Reorganization of States | Lecture |
| January | Unit II: India's Foreign Policy | a) Non Aligned Movement b) Indo-Pak Relations, Conflicts and the birth of Bangladesh c) Indo-Sino Relations, Conflicts and Panchsheel d) Indo-Sri Lanka Relations | Lecture |
| February | Unit III: Domestic Policy | a) Hindu Code Bill: Nature and Impact b) Emergency: Background, Nature and Impact c) Space Research | Lecture |
| March | Unit IV: Economic Policy | a) Mixed Economy and Five Year Plans b) Industrial Development c) Nationalization of Banks - First Demonetization d) Privatization, Liberalization and Globalization: Brief Introduction | Lecture |

T.Y.B.A.

SEC 2 C (2) 9. South Indian Art and Architecture

Sem-V

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|--|--|-----------------|
| July | Unit. I- Introduction to Panting | a) Ajanta Painting.b) Lipasakhi Painting. | Lecture |
| August | Unit. II - Introduction to Sculpture | a) Mahabalipuram. b) Badami | Lecture |
| September | Unit.III- Introduction to Architecture | a) Pattukel ,Velur | Lecture |
| October | Unit.III- Introduction to Architecture - | a) Tanjavur, Vesara - | Lecture |

T.Y.B.A.

SEC 2 D (2) 12. Heritage management

Sem-VI

| Month | Topic name | Name of subtopic | Teaching method |
|----------|--|---|--------------------|
| December | Unit-I: Heritage | a) Define the concept of Heritage i) Local ii) National iii) International b) Nature and Scope c) Importance of Heritage | Lecture |
| January | Unit-II: Heritage Tourism | a) Define the Concept of Heritage Tourism b) UNESCO World Heritage Site in India c) UNESCO World Heritage Site in Maharashtra | Lecture |
| February | Unit- III: Heritage Site Management | a) Roll of Government b) Roll of Common People | Lecture |
| March | Unit- III: Heritage Site Management | a) Field Visit and Report | Lecture |

T.Y.B.A.

DSE-3 C (3) 7.Introduction to Historiography

Sem-V

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|---|--|-----------------|
| July | Unit -I: Meaning and Scope of History | a) Definition, Nature & Scope of History b) History and Social sciences (Political science, Geography, Economics, Sociology) | Lecture |
| August | Unit -II: Sources of Historical Research | a) Primary, Secondary and Oral sources. b) Written, Unwritten. c) Importance of Sources. | Lecture |
| September | Unit -III: Preliminary Operations | a) Problem Formulation b) Objectives c) Hypotheses, Research Methods | Lecture |
| October | Unit -IV: Synthetic Operations | a) External Criticism b) Internal Criticism c) Interpretation, Foot Note d) Organizing Research Work, Statistical Data, Outcomes and Bibliography. | Lecture |

T.Y.B.A.

DSE-3 C (3) 10 Applied History

Sem-VI

| Month | Topic name | Name of subtopic | Teaching method |
|----------|---|---|-----------------|
| December | Unit-I. Applied History | a. Applied History: Concept and Application b. Application of History in Various Subjects c. Co-relationship between Past and Present d. Contemporary History: Meaning and Nature | Lecture |
| January | Unit-II. Archaeology and Archives | a) Archaeology and Archives: Definition and Development in India b) Archival Sources: Ancient, Medieval and Modern- A brief survey c) Heritage Sites: Types, Preservation and Conservation d) Historical Importance of Heritage Sites and Museums | Lecture |
| February | Unit-III. Mass Media and Applied History | a) Mass Media: Meaning and Types b) Print media: i). Establishment and growth of printing press in India ii). Newspaper: Definition, Rise, Newspaper in India - A brief survey c) Electronic media: Radio, Television, E-media. | Lecture |
| March | Unit-IV: Project Work /Study Tour Report/Historical Places Visit Rreport | - | Lecture |

T.Y.B.A.

DSE-4 D (3) 8. Maharashtra in the 19th Century Sem-V

| Month | Topic name | Name of subtopic | Teaching method |
|-----------|--|--|--------------------|
| July | Unit-I. Foundation of British Power in Maharashtra | a) Background b) British Administration. c) Impact of British Power in Maharashtra. | Lecture |
| August | Unit-II. Reformism in Maharashtra | a) Contribution of Intellectuals –Balshastri Jambhekar, Jagannath Shankarsheth Gopal Hari Deshmukh (Lokhitwadi) ,Mahatma Jyotiba Phule b) Institutional Experiments-Paramahamsa Mandali, Prarthana Samaj,Satyashodhak Samaj, Sarvajanik Sabh | Lecture |
| September | Unit-III. Uprising and Political Agitation | a) Local Uprisings (Uprising of Ramoshi, Bhill, Koli, Revolt of 1857 and Deccan Riots (1875) b) Rise of Nationalism (Indian National Congress, Moderate, Nationalist) | Lecture |
| October | Unit-IV. Economic Transformation in Maharashtra | a) Economic Exploitation b) Revenue (Rayatwari system) c) Commercialization of Agriculture. d) Economic Thought –Brief Survey | Lecture |

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Principal
Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College; Deolali Camp, Nashik

T.Y.B.A.

DSE-4 D (3) 11 Maharashtra in the 20th Century

Sem-VI

| Month | Topic name | Name of subtopic | Teaching method |
|----------|--|--|--------------------|
| December | Unit I. Thoughts and work of Intellectuals | a) Pandita Ramabai b) Rajarshri Chhatrapati Shahu Maharaj c) Maharshi Vitthal Ramji Shinde d) Maharshi Dhondo Keshav Karve e) Maharaja Sayajirao Gaikwad. f) Dr. Babasaheb Ambedkar g) Karmaveer Bhaurao Patil | Lecture |
| January | Unit II. Industrial and Economic Development of Maharashtra | a) Industrialization and Urbanization b) Cotton and Sugar Industry c) Co-operative Movement - Brief survey | Lecture |
| February | Unit III. Movements in 20th Century Maharashtra | a) Workers Movement b) Peasants Movement c) Dalit Movement d) Non-Brahmin Movement | Lecture |
| March | Unit IV. Integration and Reorganization of Maharashtra | a) Marathawada Mukti Sangram b) Sanyukta Maharashtra Movement c) Maharashtra- Karnataka Border Dispute | Lecture |

Co-Ordinator IQAC Shri Eknathrao Sahadu Shete

Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik



Principal
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Deolali Camp, Nashik





Shri Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: F.Y.B.A / Subject: Hindi G1 (semester-2)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the subtopic | Teaching method |
|------------------|--|---|--------------------------|
| January 2024 | "Kavya Sahitya" | * Naach Kavita * Desh kagaj per naksha nahi hota. * Eaklavya Se Sanvad | Lectures & Story Telling |
| February 2024 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dusare Kahani * Saja * Salam *shbda yugma * Hindi Karak vyavstha | Lectures & Story Telling |
| March 2024 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dharati abb bhi Ghum rahi hai. Kahani *Chavni Me Beghar Kahani | Lectures & Story Telling |
| April 2024 | All Syllabus | Revision | Lectures |

Co-Ordinator
Name of Subject in Charge
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College Deolali Camp, Nashik

Principal
Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College,

Name & Sign of Principal





Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: S.Y.B.A / Subject: Hindi-G3 (semester-3)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the | Teaching |
|--------------------------------------|--|--|--------------------------|
| | | subtopic | method |
| September 2023 | "Kavya Sahitya" | * Naach Kavita * Desh kagaj per naksha nahi hota. * Eaklavya Se Sanvad | Lectures & Story Telling |
| October 2023 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dusare Kahani * Saja * Salam *shbda yugma * Hindi Karak vyavstha | Lectures & Story Telling |
| November 2023 November 2023 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dharati abb bhi Ghum rahi hai. Kahani *Chavni Me Beghar Kahani *Sankshepan | Lectures & Story Telling |

| December 2023 | Sem-3 All Syllabus | Revision | Lectures |
|------------------|-----------------------|----------|----------|
| 2023 | | | |
| | | | |
| | | | |

Name Of subject in charge

Name & sign of principal





Teaching Plan for Academic Year: 2023-24

Class: S.Y.B.A / Subject: Hindi-G3 (semester-4)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the subtopic | Teaching method |
|------------------------|--|--|--------------------------|
| January 2024 | "Kavya Sahitya" | * Naach Kavita * Desh kagaj per naksha nahi hota. * Eaklavya Se Sanvad | Lectures & Story Telling |
| February 2024 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dusare Kahani * Saja * Salam *shbda yugma * Hindi Karak vyavstha | Lectures & Story Telling |
| March 2024 March 2024 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dharati abb bhi Ghum rahi hai. Kahani *Chavni Me Beghar Kahani *Sankshepan | Lectures & Story Telling |
| April 2024 | All Syllabus | Revision | Lectures |





Shri Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: F.Y.B.A / Subject: Hindi G1 (semester-1)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the | Teaching |
|-------------------|--|---|--------------------------|
| | | subtopic | method |
| September 2023 | "Kavya Sahitya" | * Naach Kavita * Desh kagaj per naksha nahi hota. * Eaklavya Se Sanvad | Lectures & Story Telling |
| October 2023 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dusare Kahani * Saja * Salam *shbda yugma * Hindi Karak vyavstha | Lectures & Story Telling |
| November 2023 | "Kahani Sahitya" And Sahityetar Pathyakram | *Dharati abb bhi Ghum rahi hai. Kahani *Chavni Me Beghar Kahani | Lectures & Story Telling |
| December 2023 | Sem- 1 All Syllabus | Revision | Lectures |





Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: T.Y.B.A / Subject: Hindi -G3 (semester-5)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the subtopic | Teaching method |
|-------------------|---------------------------------------|--|--------------------------|
| September 2023 | Kathetar Vidhayen "Sansmaran" | *Sharat *Hashmat *Premchand *Tyagmurti Nirala | Lectures & Story Telling |
| October 2023 | Kathetar Vidhayen "Rekhachitra" | *Pipal, *Dabli Babu *Amrut Ke strot * Raziya | Lectures & Story Telling |
| November 2023 | Kathetar Vidhayen | *Itivrutta Lekhan * varta lekhan | Lectures & Story Telling |
| December 2023 | Sem-3 All Syllabus | Revision | Lectures |

Name Of subject in charge

Name& sign of principal





Shri. Eknathrao Sahadu Shete Arts, Science & Commerce College, Deolali Camp, Nashik.

Teaching Plan for Academic Year: 2023-24

Class: T.Y.B.A / Subject: Hindi -G3 (semester-6)

Subject in charge: MS. Prajakta Joshi

| Month | Topic name | Name of the | Teaching |
|----------|----------------------|-----------------|---|
| | | subtopic | method |
| lanuama | Kathetar Vidhayen | *Sharat | |
| January | "Sansmaran" | *Hashmat | Lectures & |
| 2024 | Sansmaran | *Premchand | Story Telling |
| | | *Tyagmurti | |
| | | Nirala | |
| | Kathetar | *Pipal, | |
| February | Vidhayen | *Dabli Babu | Lectures & |
| 2024 | "Rekhachitra" | *Amrut Ke strot | Story Telling |
| | 1 | * Raziya | |
| | Kathetar | *Itivrutta | |
| March | Vidhayen | Lekhan | Lectures & |
| 2024 | 1.38 | * varta lekhan | Committee of the self-self-self-self-self-self-self-self- |
| 2024 | 1 | | Story Telling |
| | | | |
| April | Sem-3 All | Revision | Lectures |
| 2024 | Syllabus | | |

Name Of subject in charge

Name& sign of principal

Shri Eknathrao Sahadu Shetellege Arts, Commis Sci Sehior College



Principal Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

Shsikan mandal Bhagur

Shri Eknathrao sadhu shehte arts ,commerce , science senior college Deolali camp

Monthly Teaching Plan (2023-2024)

Sem- III and IV

SUB – Finical system

Class- SYBA

Resources prescribed: Text books, reference books & Newspaper articles

July 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--------------------------------------|-----------------------|
| 1 st | Indian Financial System | 10 |
| 2nd | Overall information | |
| 3 rd | Important role Indian finical system | |
| 4 th | Indian concept | |

August 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Indian Financial System introduction | 12 |
| 2 nd | introduction: Meaning, Nature, Role and Importance of Indian Financial System. Structure of Indian Financial System. | |
| 3 rd | Characteristics and Functions of Components of Indian Financial system | |
| 4 th | Banking in India | |

September 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Commercial Banks (Public Sector Banks, Private Sector Banks Commercial Banks function | 10 |
| 2 nd | Regional Rural Banks and Co-operative Banks: Evolution, | |
| 3 rd | , Problems and Measures to solve the problem. | |
| 4 th | Financial Markets in India | |

IQAC Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik

Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

October 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Classification of Financial Market. | 12 |
| 2 nd | Indian Money Market: Features, Functions and Instruments. | |
| 3 rd | Indian Capital Market: Features, Functions and Instruments. | |
| 4 th | Foreign Exchange Market: Role and Importance. | |
| 5 th | Exam | |

November 2023

| Week | Name of the Topics/Units/ | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Meaning and Importance of Financial Institutions. Stock Markets: NSE and BSE: Meaning & Functions. | 12 |
| 2 nd | Non-Banking Financial Intermediaries: Meaning and Function e to UTI, LIC, GIC s Role and Functions of Financial Institutions in India with reference | |
| 3 rd | Exam | |
| 4 th | Exam | |

December 2023

| Week | Name of the Topics/Units/ | Total no. of lectures |
|-----------------|---------------------------|-----------------------|
| 1 st | Exam | 12 |
| 2 nd | Exam | |
| 3 rd | Exam | |
| 4 th | Exam | \ A |

Co-Ordinator IQAC Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik

Shri Eknathrao Sanadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

January 2024

| Week | Name of the Topics/Units | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Reserve Bank of India Structure and Role of RBI in Indian Economy | 12 |
| 2 nd | Major Functions of RBI. M onetary Policy: Tools and their Limitations. | |
| 3 rd | Other Financial Regulators in India SEBI: Role and Functions. IRDA: Role and Function | |
| 4 th | International Financial Institution Role, Structure, Objectives and Functions of IMF. | |

February 2024

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Role, Structure, Objectives and Functions of World Bank. | 12 |
| 2 nd | Role, Structure, Objectives and Functions of Asian Development Bank. | |
| 3 rd | Role, Structure, Objectives and Functions of BRICS Bank. | |
| 4 th | Objectives and Outcomes of Changing Landscape of Banking | |

March 2024

| Week | Name of the topic /units / practical | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Insolvency and Bankruptcy Code. Alternate Source of Finance | 12 |
| 2 nd | Risk Management in Banking Sector. | |
| 3 rd | Revision | |
| 4 th | Exam | |

April 2024

| Week | Name of the topic | Total no. of lectures |
|-----------------|-------------------|-----------------------|
| 1 st | Exam | 12 |
| 2 nd | Exam | |
| 3 rd | exam | |
| 4 th | exam | |

Shsikan mandal Bhagur

Affiliated to Savtribai phule Pune university

Shishkan Mandal Bhagur, Arts, commerce, science Senior college

Deolali camp, Nashik

Monthly Teaching Plan (2023-2024)

Sem- III and IV

SUB - Macro Economics

Class- SYBA

Resources prescribed: Text books, reference books & Newspaper articles

July 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Meaning, Nature and Scope of Macro Economic importance and Limitations of Macro Economics | 10 |
| 2nd | importance and Limitations of Macro Economics Meaning and Importance of National Income Various Concepts of National Income – GDP, GNP, NNP, | |
| 3 rd | Various Concepts of National Income – GDP, GNP, NNP, Various Concepts of National Income – GDP, GNP, NNP, | |
| 4 th | Various Concepts of National Income - GDP, GNP, NNP, | 1 |

August 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Theory of Employment and Output Classical Theory of Employment, Say's Law of Market. | 10 |
| 2 nd | Keynes' Criticism on Classical Theory Keynes' Criticism on Classical Theory | |
| 3 rd | Aggregate Demand Price, Employment Determination | |
| 4 th | Consumption and Investment | |

Co-Ordinator

IQAC Shri Eknathrao Sahadu Shete Arts, Comm. & Sci.Senior College Deolali Camp, Nashik

Shri Eknathrao Sanadii Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

September 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Consumption Function – Meaning, Various Concepts - APC | 10 |
| 2 nd | Consumption Function – Meaning, Various Concepts – APC | |
| 3 rd | MPC, Psychological Law of Consumption, Factors Influencing | |
| 4 th | Saving - APS, MPS. Investment – Meaning, Types, Marginal Efficiency of Capital | |

October 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Saving - APS, MPS. Investment – Meaning, Types, Marginal Efficiency of Capital Saving - APS, MPS. Investment – Meaning, Types, Marginal Efficiency of Capital | 10 |
| 2 nd | Keynes Multiplier | |
| 3 rd | Multiplier importance | |
| 4 th | Revision | |
| 5 th | Exam | |

November 2023

| Week | Name of the Topics/Units/ | Total no. of lectures |
|-----------------|-------------------------------|-----------------------|
| 1 st | Investment Multiplier concept | 10 |
| 2 nd | Consumption Concept | |
| 3 rd | Exam | |
| 4 th | Exam | |

December 2023

| Week | Name of the Topics/Units/ | Total no. of lectures |
|-----------------|---------------------------|-----------------------|
| 1 st | Exam | 10 |
| 2 nd | Exam | |
| 3 rd | Exam | |
| 4 th | Exam | |

January 2024

| Week | Name of the Topics/Units | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Money – Meaning and Functions Value of Money – Meaning, Quantity Theory of Money, Cash balance Approach | 10 |
| 2 nd | Supply of Money – Various Measures of RBI | |
| 3 rd | Inflation – Meaning, Types, Causes – Demand Pull and Cost Push Inflation, Effects Inflation – Meaning, Types, Causes – Demand Pull and Cost Push Inflation, Effects | |
| 4 th | Deflation - Meaning, Causes and Effects | |

February 2024

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Philips Curve, Stagflation – Meaning Philips Curve, Stagflation – Meaning Philips Curve, Stagflation – Meaning | 10 |
| 2 nd | Keynes' Theory of Business Cycle | æ |
| 3 rd | Control of Business Cycles – Monetary and Fiscal Controls | |
| 4 th | 4.2 Monetary Policy - Meaning, Instruments, Advantages and Limitations | |

March 2024

| Week | Name of the topic /units / practical | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Monetary Policy - Meaning, Instruments, Advantages and Limitations | 10 |
| 2 nd | Fiscal Policy - Meaning, Instruments, Advantages and Limitations | |
| 3 rd | Revision | |
| 4 th | Exam | |

April 2024

| Week | Name of the topic | Total no. of lectures |
|-----------------|-------------------|-----------------------|
| 1 st | Exam | 10 |
| 2 nd | Exam | |
| 3 rd | exam | |

Principal
Shri Eknaihrao Sahadu Shete
Art's Comin. & Sci. Senior College,
Deolali Camp, Nashik

Shsikan mandal Bhagur

Shri Eknathrao sadhu shehte arts ,commerce , science senior college Deolali camp Monthly Teaching Plan (2023-2024)

Sem- III and IV

SUB - Micro Economics

Class- SYBA

Resources prescribed: Text books, reference books & Newspaper articles

July 2023

| Week | Name of the Topics/Units/Practical's | Total no. lectures . | |
|-----------------|--|----------------------|--|
| 1 st | Introduction to Micro Economics Meaning and Definitions of Micro Economics | | |
| 2nd | Nature and Scope Importance and Limitations of Micro Economics | 12 | |
| 3 rd | Tools of Economic Problem | | |
| 4 th | Variables | | |

August 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Introductions and Types Meaning and Utility | 12 |
| 2 nd | Law of Diminishing Utility Consumer and Equilibrium | |
| 3 rd | Law of Equi Marginal Utility | |
| 4 th | Indifferent analysis | |

September 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Meaning and Characteristics | 12 |
| 2 nd | Consumer Equilibrium with the help of indifferent curve | |
| 3 rd | Introduction and Analysis of Theory of Demand | |
| 4 th | Meaning and Determinant the Law of Demand Its Expectations and Market Demand and Tax |) |

Shri Eknathrao Sahadu Shete Shri Eknathrao Sahadu Shete Art's Comm. & Sci. Senior College, Deolali Camp, Nashik

October 2023

| Week | Name of the Topics/Units/Practical's | Total no. of lectures |
|-----------------|---|-----------------------|
| 1 st | Supply and Production Analysis | 10 |
| 2 nd | Meaning and Definitions and Determinacy of Supply | |
| 3 rd | Law of Supply | |
| 4 th | Elasticity of Supply Meaning and Types | |
| 5 th | Exam | |

November 2023

| Week | Name of the Topics/Units/ | Total no. of lectures |
|-----------------|------------------------------------|-----------------------|
| 1 st | Production function | 10 |
| 2 nd | Total Average Marginal Productions | |
| 3 rd | Exam | |
| 4 th | Exam | |

December 2023

| Week | Name of the Topics/Units/ | Total no. of lectures |
|-----------------|---------------------------|-----------------------|
| 1 st | Exam | 10 |
| 2 nd | Exam | |
| 3 rd | Exam | |
| 4 th | Exam | |

January 2024

| Week | Name of the Topics/Units | Total no. of lectures |
|-----------------|----------------------------------|-----------------------|
| 1 st | Cost and Revenue Analysis | 10 |
| 2 nd | Average Total and Marginal Cost | |
| 3 rd | Cost and Curve Behavior analysis | |
| 4 th | Revenue Meaning and Importance | |

February 2024

| Week | Name of the Topics/Units/Practical's | Total no.of lectures |
|-----------------|---|----------------------|
| 1 st | Meaning & Classifications of Market Structure | 14 |
| 2 nd | Meaning & Classifications of Market Structure Monopoly: Meaning, Characteristics, Short and Long Run Equilibrium. Price Discrimination | ¥ |
| 3 rd | Monopoly: Meaning, Characteristics, Short and Long Run Equilibrium. Price Discrimination Monopoly: Meaning, Characteristics, Short and Long Run Equilibrium. Price Discrimination | |
| 4 th | Monopoly: Meaning, Characteristics, Short and Long Run Equilibrium. Price Discrimination | |

March 2024

| Week | Name of the topic /units / practical | Total no. of lectures |
|-----------------|--|-----------------------|
| 1 st | Monopoly: Meaning, Characteristics, Short and Long Run Equilibrium. Price Discrimination | 10 |
| 2 nd | Revision | |
| 3 rd | Revision | |
| 4 th | Exam | |

April 2024

| Week | Name of the topic | Total no. of lectures |
|-----------------|-------------------|-----------------------|
| 1 st | Exam | 10 |
| 2 nd | Exam | |
| 3 rd | exam | N |
| 4 th | exam | 1 VIII |

Principal
Shri Eknathrao Sahadu Shete
Shri Eknathrao Sahadu Shete
Art's Comm. & Sci. Senior College,
Declaii Camp, Nashik

Co-Ordinator
IQAC
Shri Eknathrao Sahadu Shete
Arts, Comm. & Sci.Senior College
Deolali Camp, Nashik

Deolali Camp Nashik 422401