

JOYA GOGOI COLLEGE

জয়া গগৈ মহাবিদ্যালয়



Affiliated to Dibrugarh University

Supporting Documents for

NAAC Self-Study Report (SSR)

(3rd Cycle)

Period: 2018-2023

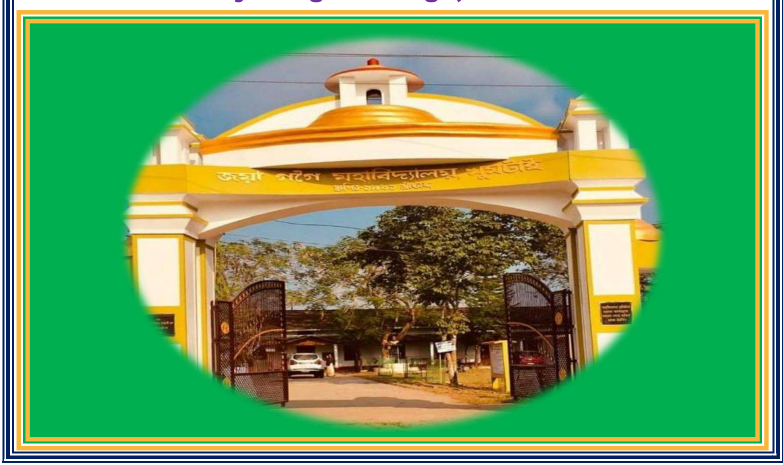
Criterion	1 1	Key Indicator: 1.1
CURRICULAR A	SPECTS	CURRICULUM PLANNING AND IMPLEMENTATION
Metric Number:	The Institution e	ensures effective curriculum planning and

Metric Number: 1.1.1

The Institution ensures effective curriculum planning and delivery through a well-planned and documented process including Academic calendar and conduct of continuous internal Assessment

Prepared and submitted by Joya Gogoi College, Khumtai







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Metric Number:	Неа	ding
1.1.1	planning and delivery th	es effective curriculum rough a well-planned and luding Academic calendar is internal Assessment
SAMPLE COPIE	S OF LECTURE PLANNING	AND ACADEMIC DIARY
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Principal & Secretary
Soya Gogol College
Khumtel

Lecture Planning: Odd Semester, Aug 2021 to Dec 2021 (CBCS) Department of Chemistry

Name of Faculty	Semester/ Paper	Marks	Topics (Theory)	Expected Lecture
Paper C-1 (Inorganic C	hemistry)			
Dr. Pinky Saikia	I SEMESTER (PAPER C-1)	24	Unit II: Periodicity of Elements Effective nuclear charge, shielding or screening effect, Slater rules, variation of effective nuclear charge in periodic table. (b) Atomic radii (van der Waals) (c) Ionic and crystal radii. (d) Covalent radii (octahedral and tetrahedral) (e) Ionization enthalpy, Successive ionization enthalpies and factors affecting ionization energy. Applications of ionization enthalpy. (f) Electron gain enthalpy, trends of electron gain enthalpy. (g) Electronegativity, Pauling's/ Mulliken's/ Allred Rachow's/ and Mulliken-Jaffé's electronegativity scales. Variation of electronegativity with bond order, partial charge, hybridization, group electronegativity. Unit III: Chemical Bonding i) Ionic bond: General characteristics, types of ions, size effects, radius ratio rule and its limitations. Packing of ions in crystals. Born-Lande equation with derivation, lattice energy, Madelung constant, Born-Haber cycle and its application, Solvation energy. ii) Covalent bond: Lewis structure, Valence Bond theory (Heitler-London approach). Energetics of hybridization, equivalent and non-equivalent hybrid orbitals. Resonance and resonance energy, Molecular orbital theory. Molecular orbital diagrams of diatomic and simple polyatomic molecules N2, O2, C2, B2, F2, CO, NO, and their ions; HCl, BeF2, CO2, (idea of s-p mixing and orbital interaction to be given). Formal charge, Valence shell electron pair repulsion theory (VSEPR), shapes of simple molecules and – and π-ions containing lone pairs and bond pairs of electrons, multiple bonding (σ bond approach) and bond lengths. Covalent character in ionic compounds, polarization.	20

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Dr. Subrat Jyoti Borah		13	Wave mechanics: de Broglie equation, Heisenberg's Uncertainty Principle and its and significance, Schrödinger's wave equation, significance of ψ and ψ^2 . Quantum numbers and their significance. Normalized and orthogonal wave functions. Sign of wave functions. Radial and angular wave functions for hydrogen atom. Radial and angular distribution curves. Shapes of s, p, d and f- orbitals. Contour boundary and probability diagrams. Pauli's Exclusion Principle, Hund's rule of maximum multiplicity, Aufbau's principle and its limitations. Variation of orbital energy with atomic number	14
		4	Metallic Bond: Qualitative idea of valence bond and band theories. Semiconductors and insulators, defects in solids. Weak Chemical Forces: van der Waals forces, ion-dipole forces, dipole-dipole interactions, induced dipole interactions, Instantaneous dipole-induced dipole interactions. Hydrogen bonding (theories of hydrogen bonding, valence bond treatment). **Unit IV: Oxidation-Reduction** Redox equations, Standard Electrode Potential and its application to inorganic reactions. Principles involved in volumetric analysis to be carried out in class.	6
Paper C-2 (Physical Cl	hemistry)			
Dr. Pinky Saikia	I SEMESTER (Paper C-2)	18	Unit I: Gaseous state Kinetic molecular model of a gas: postulates and derivation of the kinetic gas equation; collision frequency; collision diameter; mean free path and viscosity of gases, including their temperature and pressure dependence, relation between mean free path and coefficient of viscosity, calculation of σ from η, variation of viscosity with temperature and pressure. Maxwell distribution and its use in evaluating molecular velocities (average, root mean square and most probable) and average kinetic energy, law of equipartition of energy, degrees of freedom and molecular basis of heat capacities. Behaviour of real gases: Deviations from ideal gas behaviour, compressibility factor, Z, and its variation with pressure for different gases. Causes of deviation from ideal behavior: van der Waals equation of state, its	20

			151
		derivation and application in explaining real gas behaviour, mention of other equations of state (Berthelot, Dietrici); virial equation of state; van der Waals equation expressed in virial form and calculation of Boyle temperature. Isotherms of real gases and their comparison with van der Waals isotherms, continuity of states, critical state, relation between critical constants and van der Waals constants, law of corresponding states.	(\$\frac{1}{2}\)
Dr. Subrat Jyoti Borah	18	Strong, moderate and weak electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases, pH scale, common ion effect; dissociation constants of mono-, di-and triprotic acids (exact treatment). Salt hydrolysis-calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions; derivation of Henderson equation and its applications; buffer capacity, buffer range, buffer action and applications of buffers in analytical chemistry and biochemical processes in the human body. Solubility and solubility product of sparingly soluble salts – applications of solubility product principle. Qualitative treatment of acid – base titration curves (calculation of pH at various stages). Theory of acid–base indicators; selection of indicators and their limitations. Multistage equilibria in polyelectrolyte systems; hydrolysis and hydrolysis constants.	18
Dr. Bidisha Rani Bora	8	Unit II: Liquid state Qualitative treatment of the structure of the liquid state; Radial distribution function; physical properties of liquids; vapour pressure, surface tension and coefficient of viscosity, and their determination. Effect of addition of various solutes on surface tension and viscosity. Explanation of cleansing action of detergents. Temperature variation of viscosity of liquids and comparison with that of gases.	5
	12	and space groups, seven crystal systems and fourteen Bravais lattices; X-ray diffraction, Bragg's law, a simple account of rotating crystal method and powder pattern method. Analysis of powder diffraction patterns of NaCl, CsCl and KCl. Defects in crystals. Glasses and liquid	12

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			crystals.	(F
Paper: GE-1 Atomic Str	ructure, Bonding, G	eneral Org	ganic Chemistry and Aliphatic Hydrocarbons	O A GOL
Dr. Pinky Saikia	I SEMESTER (Paper GE-1)	15	Unit II: Chemical Bonding and Molecular Structure Ionic Bonding: General characteristics of ionic bonding. Energy considerations in ionic bonding, lattice energy and solvation energy and their importance in the context of stability and solubility of ionic compounds. Statement of Born-Landé equation for calculation of lattice energy, Born-Haber cycle and its applications, polarizing power and polarizability. Fajan's rules, ionic character in covalent compounds, bond moment, dipole moment and percentage ionic character. Covalent bonding: VB Approach: Shapes of some inorganic molecules and ions on the basis of VSEPR and hybridization with suitable examples of linear, trigonal planar, square planar, tetrahedral, trigonal bipyramidal and octahedral arrangements. Concept of resonance and resonating structures in various inorganic and organic compounds. MO Approach: Rules for the LCAO method, bonding and antibonding MOs and their characteristics for s-s, s-p and p-p combinations of atomic orbitals, nonbonding combination of orbitals, MO treatment of homonuclear diatomic molecules of 1st and 2nd periods (including idea of s-p mixing) and heteronuclear diatomic molecules such as CO, NO and NO+. Comparison of VB and MO approaches.	16
Dr. Subrat Jyoti Borah		13	Unit I: Atomic Structure Review of: Bohr's theory and its limitations, dual behaviour of matter and radiation, de-Broglie's relation, Heisenberg Uncertainty principle. Hydrogen atom spectra. Need of a new approach to Atomic structure. What is Quantum mechanics? Time independent Schrodinger equation and meaning of various terms in it. Significance of ψ and ψ², Schrödinger equation for hydrogen atom. Radial and angular parts of the hydogenic wave functions (atomic orbitals) and their variations for 1s, 2s, 2p, 3s, 3p and 3d orbitals (Only graphical representation). Radial and angular nodes and their significance. Radial distribution functions and the concept of the most probable distance with special reference to 1s and 2s atomic orbitals. Significance of quantum numbers, orbital angular momentum and quantum numbers ml and ms. Shapes of s, p and d atomic orbitals, nodal planes. Discovery of spin, spin quantum number (s) and magnetic spin quantum number (ms). Rules for filling electrons in various orbitals, Electronic configurations of the atoms. Stability of half-filled and completely filled orbitals, concept of exchange energy. Relative energies of atomic orbitals, Anomalous electronic configurations. Unit III: Fundamentals of Organic Chemistry	13

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		10	Physical Effects, Electronic Displacements: Inductive Effect, Electromeric Effect, Resonance and Hyperconjugation. Cleavage of Bonds: Homolysis and Heterolysis. Structure, shape and reactivity of organic molecules: Nucleophiles and electrophiles. Reactive Intermediates: Carbocations, Carbanions and free radicals. Strength of organic acids and bases: Comparative study with emphasis on factors affecting pK values. Aromaticity: Benzenoids and Hückel's rule. <u>Unit IV: Stereochemistry</u> Conformation with respect to ethane, butane and cyclohexane. Interconversion of Wedge Formula, Newmann, Sawhorse and Fischer representations. Concept of chirality (upto two carbon atoms). Configuration: Geometrical and Optical isomerism; Enantiomerism, Diastereomerism and Meso Compounds. Threo and erythro; D and L; Cis-trans nomenclature; CIP Rules: R/S (for upto 2 chiral carbon atoms) and E/Z Nomenclature (for upto	8 8
			two C=C systems)	
Dr. Bidisha Rani Bora		12	<u>Unit V: Aliphatic Hydrocarbons</u> Alkanes: (Up to 5 Carbons): Preparation: Catalytic hydrogenation, Wurtz reaction, Kolbe's synthesis, from Grignard reagent. Reactions: Free radical Substitution: Halogenation. Alkenes: (Up to 5 Carbons): Preparation: Elimination reactions: Dehydration of alkenes and dehydrohalogenation of alkyl halides (Saytzeff's rule). Reactions: cis-addition (alk. KMnO ₄) and trans-addition (bromine), Addition of HX (Markownikoff's and anti Markownikoff's addition), Hydration, Ozonolysis. Alkynes: (Up to 5 Carbons): Preparation: Acetylene from CaC ₂ and conversion into higher alkynes; by dehalogenation of tetra halides and dehydrohalogenation of vicinaldihalides. Reactions: formation of metal acetylides, addition of bromine and alkaline KMnO ₄ , ozonolysis and oxidation with hot alk. KMnO ₄ .	10
Paper C-5 (Inorganic (Chemistry)			
Dr. Pinky Saikia	III SEMESTER (Paper C-5)	7	Brönsted-Lowry concept of acid-base reactions, solvated proton, relative strength of acids, types of acid-base reactions, levelling solvents, Lewis acid-base concept, Classification of Lewis acids, Hard and Soft Acids and Bases (HSAB) Application of HSAB principle. Unit III: Chemistry of s and p Block Elements: Inert pair effect, Relative stability of different oxidation states, diagonal relationship and anomalous behaviour of first member of each group.	
		30	Allotropy and catenation. Complex formation tendency of s and p block elements. Study of the following compounds with emphasis on structure, bonding, preparation, properties and uses. Boric acid and borates, boron nitrides, borohydrides (diborane) carboranes and graphitic compounds, silanes, Oxides and oxoacids of nitrogen, Phosphorus and chlorine. Peroxo	25

			acids of sulphur, interhalogen compounds, polyhalide ions, pseudohalogens and basic properties of halogens.	
Dr. Subrat Jyoti Borah	III SEMESTER (Paper C-5)	7	Unit I: General Principles of Metallurgy Chief modes of occurrence of metals based on standard electrode potentials. Ellingham diagrams for reduction of metal oxides using carbon and carbon monoxide as reducing agent. Electrolytic Reduction, Hydrometallurgy. Methods of purification of metals: Electrolytic Kroll process, Parting process, van Arkel-de Boer process and Mond's process, Zone refining. Unit IV: Noble gases Occurrence and uses, rationalization of inertness of noble gases, Clathrates; preparation and properties of XeF ₂ , XeF ₄ and XeF ₆ ; Nature of bonding in noble gas compounds (Valence bond treatment and MO treatment for XeF ₂). Molecular shapes of noble gas compounds (VSEPR theory). Unit V: Inorganic Polymers Types of inorganic polymers, comparison with organic polymers, synthesis, structural aspects and applications of silicones and siloxanes. Borazines, silicates and phosphazenes, and polysulphates.	7
Paper C-6 (Organic Ch	emistry)			
Dr. Pinky Saikia	III SEMESTER (Paper C-6)	12	Unit I: Chemistry of Halogenated Hydrocarbon Alkyl halides: Methods of preparation including Hunsdiecker Reaction, nucleophilic substitution reactions – SN¹, SN² and SN¹ mechanisms with stereochemical aspects and effect of solvent etc.; nucleophilic substitution vs. elimination. Aryl halides: Preparation, including preparation from diazonium salts. nucleophilic aromatic substitution; SNAr, Benzyne mechanism. Relative reactivity of alkyl, allyl/benzyl, vinyl and aryl halides towards nucleophilic substitution reactions. Organometallic compounds of Mg and Li – Use in synthesis of organic compounds	14
Dr. Subrat Jyoti Borah		14	Unit II: Alcohols, Phenols, Ethers and Epoxides Alcohols: preparation, properties and relative reactivity of 1°, 2°, 3° alcohols, Bouvaelt-Blanc Reduction; Preparation and properties of glycols: Oxidation by OsO4 ,alkaline KMnO4, periodic acid and lead tetraacetate Pinacol- Pinacolone rearrangement; Trihydric alcohols: Glycerol /Preparation & Properties. Phenols: Preparation and properties; Acidity and factors effecting it, Ring substitution reactions, Reimer-Tiemann and Kolbe's-Schmidt Reactions, Fries and Claisen rearrangements with mechanism; Ethers and Epoxides: Preparation and reactions with acids. Reactions of epoxides with alcohols, ammonia derivatives and LiAlH4 Unit V: Sulphur containing compounds: Preparation and reactions of thiols, thioethers and sulphonic acids.	12

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Dr. Bidisha Rani Bora		14	Unit III: Carbonyl Compounds: Structure, reactivity and preparation; Nucleophilic additions, Nucleophilic addition-elimination reactions with ammonia derivatives with mechanism; Mechanisms of Aldol and Benzoin condensation, Knoevenagel condensation, Claisen-Schmidt, Perkin, Cannizzaro and Wittig reaction, Beckmann and BenzilBenzilic acid rearrangements, haloform reaction and Baeyer Villiger oxidation, α- substitution reactions, Clemmensen, Wolff-Kishner, MPV LiAlH4, NaBH4, PDC, PCC, SeO2, Pb(OAc)4 & HIO4. (Synthetic applications only) Addition reactions of unsaturated carbonyl compounds: Michael addition. Unsaturated Aldehydes (Acrolein, Crotonaldehyde, Cinnamaldehyde) Unsaturated Ketone (MVK). Active methylene compounds: Keto-enol tautomerism. Preparation and synthetic applications of diethyl malonate and ethyl acetoacetate. Unit IV: Carboxylic Acids and their Derivatives:	12
		10	Preparation, physical properties and reactions of monocarboxylic acids (Acidity and factors affecting it): Typical reactions of dicarboxylic acids, hydroxy acids and unsaturated acids: succinic, phthalic, lactic, malic, tartaric, citric, maleic and fumaric acids; Preparation and reactions of acid chlorides, anhydrides, esters and amides; Comparative study of nucleophilic sustitution at acyl group -Mechanism of acidic and alkaline hydrolysis of esters, Claisen condensation, Dieckmann and Reformatsky reactions, Hofmannbromamide degradation and Curtius rearrangement.	10
Paper C-7 (Physical Ch	nemistry)			
Dr. Pinky Saikia	III SEMESTER (Paper C-7)	16	Unit II: Chemical Kinetics Order and molecularity of a reaction, rate laws in terms of the advancement of a reaction, differential and integrated form of rate expressions up to second order reactions, experimental methods of the determination of rate laws, kinetics of complex reactions (integrated rate expressions up to first order only): (i) Opposing reactions (ii) parallel reactions and (iii) consecutive reactions and their differential rate equations (steady-state approximation in reaction mechanisms) (iv) chain reactions. Temperature dependence of reaction rates; Arrhenius equation; activation energy. Collision theory of reaction rates, Lindemann mechanism, qualitative treatment of the theory of absolute reaction rates.	15
			Unit IV: Surface chemistry Physical adsorption, chemisorption, adsorption isotherms. nature of adsorbed state.	

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Dr. Subrat Jyoti Borah		20	Unit I: Phase Equilibria Concept of phases, components and degrees of freedom, derivation of Gibbs Phase Rule for nonreactive and reactive systems; Clausius-Clapeyron equation and its applications to solidliquid, liquid-vapour and solid-vapour equilibria, phase diagram for one component systems, with applications. Phase diagrams for systems of solid-liquid equilibria involving eutectic, congruent and incongruent melting points, solid solutions. Three component systems, water-chloroform-acetic acid system, triangular plots. Binary solutions: Gibbs-Duhem-Margules equation, its derivation and applications to fractional distillation of binary miscible liquids (ideal and nonideal), azeotropes, lever rule, partial miscibility of liquids, CST, miscible pairs, steam distillation. Nernst distribution law: its derivation and applications. Linit III: Catalysis Types of catalyst, specificity and selectivity, mechanisms of catalyzed reactions at solid surfaces; effect of particle size and efficiency of nanoparticles as catalysts. Enzyme catalysis, Michaelis-Menten mechanism,	20
		12	nanoparticles as catalysts. Enzyme catalysis, Michaelis-Menten mechanism, acid-base catalysis.	5
		um, Cond	uctance, Electrochemistry and Functional Group Organic Chemistry-II	
Dr. Pinky Saikia	III SEMESTER (Paper GE-3)	8	Unit I: Solutions Thermodynamics of ideal solutions: Ideal solutions and Raoult's law, deviations from Raoult's law – non-ideal solutions. Vapour pressure-composition and temperature composition curves of ideal and non-ideal solutions. Distillation of solutions. Azeotropes. Partial miscibility of liquids: Critical solution temperature; effect of impurity on partial miscibility of liquids. Immiscibility of liquids- Principle of steam distillation. Nernst distribution law and its applications, solvent extraction.	8
		6	Unit III: Conductance Conductivity, equivalent and molar conductivity and their variation with dilution for weak and strong electrolytes. Kohlrausch's law of independent migration of ions. Transference number and its experimental determination using Hittorf and Moving boundary methods. Ionic mobility. Applications of conductance measurements: determination of degree of ionization of weak electrolyte, solubility and solubility products of sparingly soluble salts, ionic product of water, hydrolysis constant of a salt. Conductometric titrations (only acidbase).	6
Dr. Subrat Jyoti Borah		6	Unit II: Phase Equilibrium Phases, components and degrees of freedom of a system, criteria of phase	6

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		equilibrium. Gibbs Phase Rule and its thermodynamic deviation. Phase diagrams of one-component systems (water and sulphur) and two component systems involving eutectics, congruent and incongruent melting points (lead –silver, FeCl3-H2O and Na-K only) Unit IV: Electrochemistry	909 AVO
	8	Reversible and irreversible cells. Concept of EMF of a cell. Measurement of EMF of a cell. Nernst equation and its importance. Types of electrodes. Standard electrode potential. Electrochemical series. Thermodynamics of a reversible cell, calculation of thermodynamic properties: ΔG , ΔH and ΔS from EMF data. Calculation of equilibrium constant from EMF data. Concentration cells with transference and without transference. Liquid junction potential and salt bridge. PH determination using hydrogen electrode and quinhydrone electrode.	7
	6	Unit VI: Amines and Diazonium Salts Amines (Aliphatic and Aromatic): (Up to 5 carbons): Preparation: from alkyl halides, Gabriel's Phthalimide synthesis, Hofmann Bromamide reaction. Reactions: Hofmann vs. Saytzeff elimination, Carbylamine test, Hinsberg test, with HNO ₂ , Schotten – Baumann Reaction. Electrophilic substitution (case aniline): nitration, bromination, sulphonation. Diazonium salts: Preparation: from aromatic amines. Reactions: conversion to benzene, phenol, dyes	6
Dr. Bidisha Rani Bora	6	Unit V: Carboxylic acids and their derivatives Carboxylic acids (aliphatic and aromatic): Preparation: Acidic and Alkaline hydrolysis of esters. Reactions: Hell — Vohlard - Zelinsky Reaction. Carboxylic acid derivatives (aliphatic): (upto 5 carbons) Preparation: Acid chlorides, anhydrides, Esters and Amides from acids and their interconversion. Reactions: Comparative study of nucleophilicity of acyl derivatives. Reformatsky Reaction, Perkin Condensation. <u>Unit VII: Carbohydrates</u> Carbohydrates: Classification, and General Properties, Glucose and Fructose	5
	8	(open chain and cyclic structure), Determination of configuration of monosaccharides, absolute configuration of Glucose and Fructose, Mutarotation, ascending and descending in monosaccharides. <u>Unit VIII: Amino Acids, Peptides and Proteins</u> Preparation of Amino Acids: Strecker synthesis using Gabriel's phthalimide synthesis. Zwitterion, Isoelectric point and Electrophoresis. Reactions of Amino acids: ester of -COOH group, acetylation of -NH ₂ group, complexation with Cu ²⁺ ions, ninhydrin test. Overview of Primary, Secondary, Tertiary and Quaternary Structure of proteins.	6
		Secondary, Terriary and Quaternary Structure of proteins.	8

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		10	theorem, square planar geometry. Qualitative aspect of Ligand field and MO Theory. Unit IV: Bioinorganic Chemistry Metal ion present in biological systems, classification of elements according to their action in biological system. Geo chemical effect on distribution of metals. Sodium/ K-pump, carbonic anhydrase and carboxypeptidase. Excess and deficiency of some trace metals. Toxicity of metal ions (Hg, Pb, Cd and As), reasons for toxicity, use of chelating agents in medicine. Iron and its application in bio-systems, Haemoglobin, storage and transfer of iron.	8
Paper C-9 (Organic Ch	nemistry)			
Dr. Pinky Saikia	IV SEMESTER (Paper C-9)	14	Unit I: Nitrogen Containing Functional Groups Preparation and important reactions of nitro and compounds, nitriles and isonitriles Amines: Effect of substituent and solvent on basicity; Preparation and properties: Gabriel phthalimide synthesis, Carbylamine reaction, Mannich reaction, Hoffmann's exhaustive methylation, Hofmann-elimination reaction; Distinction between 1°, 2° and 3° amines with Hinsberg reagent and nitrous acid. Diazonium Salts: Preparation and their synthetic applications. Diazomethane & Diazoacetic Ester with synthetic application. Unit II: Polynuclear Aromatic Hydrocarbons Preparation and structure elucidation & Reactions of Polynuclear hydrocarbons: naphthalene phenanthrene and anthracene, and important derivatives of naphthalene and anthracene;	12 8
Dr. Subrat Jyoti Borah		18	Unit III: Heterocyclic Compound-I Classification and nomenclature, Structure, aromaticity in 5-numbered and 6- membered rings containing one heteroatom; Synthesis, reactions and mechanism of substitution reactions of: Furan, Pyrrole (Paal-Knorr synthesis, Knorr pyrrole synthesis, Hantzsch synthesis), Thiophene, Derivatives of furan: Furfural and furoic acid. Heterocyclic Compound-II Pyridine (Hantzsch synthesis), Pyrimidine, Structure elucidation of indole, Fischer indole synthesis and Madelung synthesis), Structure elucidation of quinoline and isoquinoline, Skraup synthesis, Friedlander's synthesis, Knorr quinoline synthesis, Doebner- Miller synthesis, Bischler-Napieralski reaction, Pictet-Spengler reaction, Pomeranz-Fritsch reaction	15
Dr. Bidisha Rani Bora		6	Unit IV: Alkaloids Natural occurrence, General structural features, Isolation and their physiological action Hoffmann's exhaustive methylation, Emde's	6

Lecture Planning: Even Semester, January 2022 to June 2022 (CBCS) Department of Chemistry



Name of Faculty	Semester/ Paper	Marks	Topics (Theory)	
Paper C-3 (Inorganic (Chemistry)			
Dr. Pinky Saikia	II -SEMESTER (PAPER C-3)	14	Unit III: Chemistry of Aliphatic Hydrocarbons Formation of alkenes and alkynes by elimination reactions, Mechanism of E1, E2, E1cb reactions. Saytzeff and Hofmann eliminations. Special emphasis on preparation of alkenes by syn elimination – Pyrolysis of esters, Chugaev, Wittig and Heck Reaction. Reactions of alkenes: Electrophilic additions and their mechanisms (Markownikoff/ Anti Markownikoff addition), Regioselective (directional selectivity) and Streoselective addition reactions. Mechanism of oxymercuration-demercuration, hydroboration-oxidation, ozonolysis, reduction (catalytic and chemical), syn and anti-hydroxylation (oxidation), Simple effect of Streoselectivity & Streospecificity; 1,2-and 1,4-addition reactions in conjugated dienes and, Diels-Alder reaction; Allylic and benzylic bromination and mechanism, e.g. propene, 1-butene, toluene, ethyl benzene. Reactions of alkynes: Acidity, Electrophilic and Nucleophilic additions. Hydration to form carbonyl compounds, Alkylation of terminal alkynes.	
Dr. Subrat Jyoti Borah		12	Unit II: Stereochemistry Definition and classification of streoisomerism, Representation of organic molecules in two & three dimensions, Fischer, Newmann and Sawhorse Projection formulae and their interconversions; Geometrical isomerism: Restricted rotation about C=C bonds, Physical & Chemical properties of Geometrical isomers, Cis-trans and, syn-anti isomerism, E/Z notations with C.I.P rules. Optical Isomerism: Optical Activity, Specific Rotation, Chirality/Asymmetry, Enantiomers, Molecules with two or more chiral-centres, Distereoisomers, meso structures & Epimers, Racemic mixture and resolution, Threo & Erythro forms, Relative and absolute configuration: D/L and R/S designations.	14

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		10	Unit IV: Cycloalkanes and Conformational analysis: A. Cycloalkanes: Preparation and their relative stability, Baeyer strain theory, B. Conformation analysis of alkanes (Ethane and Butane): Relative stability: Energy diagrams of cyclohexane: Chair, Boat and Twist boat forms; Relative stability with energy diagrams.	8 8
Dr. Bidisha Rani Bora			Unit I: Basic Organic Chemistry	
		8	Organic Compounds: Classification and Nomenclature, Hybridization, Shapes of molecules, Influence of hybridization on bond properties. Electronic effects: Inductive, electromeric, resonance and mesomeric effects, hyperconjugation and their applications; Dipole moment; Homolytic and Heterolytic fission with suitable examples. Curly arrow rules, formal charges; Electrophiles and Nucleophiles; Nucleophilicity and basicity; Types, shape and their relative stability of Carbocations, Carbanions, Free radicals and Carbenes, Nitrenes. Organic acids and bases; their relative strength, Hard and soft acids & bases. Energy profile diagrams of one step, two steps & three steps reactions, Activation energy, Kinetically Controlled & Thermodynamically Controlled reactions. Unit V Aromatic Hydrocarbons Aromaticity: Hückel's rule, aromatic character of arenes, cyclic	7
Paper C-4 (Physical C	Chemistry)	8	carbocations/carbanions and heterocyclic compounds with suitable examples. Electrophilic aromatic substitution: halogenation, nitration, sulphonation and Friedel-Craft's alkylation/acylation with their mechanism. Directing effects of the groups.	8
Taper C-4 (Enystear	Chemistry)			
Dr. Pinky Saikia	II-SEMESTER (Paper C-4)	26	Unit I: Chemical Thermodynamics Intensive and extensive variables; state and path functions; isolated, closed and open systems; zeroth law of thermodynamics. First law: Concept of heat, q, work, w, internal energy, U, and statement of first law; enthalpy, H, relation between heat capacities, calculations of q, w, U and H for reversible, irreversible and free expansion of gases (ideal and van der Waals) under isothermal and adiabatic conditions. Thermochemistry: Heats of reactions: standard states; enthalpy of formation of molecules and ions and enthalpy of combustion and its	

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		applications; calculation of bond energy, bond dissociation energy and resonance energy from thermochemical data, effect of temperature (Kirchhoff's equations) and pressure on enthalpy of reactions. Adiabatic flame temperature, explosion temperature. Second Law: Concept of entropy; thermodynamic scale of temperature, statement of the second law of thermodynamics; molecular and statistical interpretation of entropy. Calculation of entropy change for reversible and irreversible processes. Third Law: Statement of third law, concept of residual entropy, calculation of absolute entropy of molecules. Free Energy Functions: Gibbs and Helmholtz energy; variation of S, G, A with T, V, P; Free energy change and spontaneity. Relation between Joule-Thomson coefficient and other thermodynamic parameters; inversion temperature; Gibbs-Helmholtz equation; Maxwell relations; thermodynamic equation of state	SOLICIAN TO SOLICI
Dr. Subrat Jyoti Borah	6	Unit II: Systems of Variable Composition Partial molar quantities, dependence of thermodynamic parameters on composition; GibbsDuhem equation, chemical potential of ideal mixtures, change in thermodynamic functions in mixing of ideal gases. Unit III: Chemical Equilibrium Criteria of thermodynamic equilibrium, degree of advancement of reaction, chemical equilibria in ideal gases, concept of fugacity.	
		Thermodynamic derivation of relation between Gibbs free energy of reaction and reaction quotient. Coupling of exoergic and endoergic reactions. Equilibrium constants and their quantitative dependence on temperature, pressure and concentration. Free energy of mixing and spontaneity; thermodynamic derivation of relations between the various equilibrium constants Kp, Kc and Kx. Le Chatelier principle (quantitative treatment); equilibrium between ideal gases and a pure condensed phase.	
Dr. Bidisha Rani Bora	12	Unit IV: Solutions and Colligative Properties Dilute solutions; lowering of vapour pressure, Raoult's and Henry's Laws and their applications. Excess thermodynamic functions. Thermodynamic derivation using chemical potential to derive relations between the four colligative properties [(i) relative lowering of vapour pressure, (ii) elevation of boiling point, (iii) Depression of freezing point, (iv) osmotic pressure] and amount of solute. Applications in	7

			calculating molar masses of normal, dissociated and associated solutes	5
		2	in solution.	NA PAR
Paper: GE-2 Chemical	Energetics, Equilibria	a and Funct	ional Organic Chemistry	39377
Dr. Pinky Saikia	II SEMESTER	10	Unit I: Chemical Energetics	
	(Paper GE-2)	10	Review of thermodynamics and the Laws of Thermodynamics. Important principles and definitions of thermochemistry. Concept of standard state and standard enthalpies of formations, integral and differential enthalpies of solution and dilution. Calculation of bond energy, bond dissociation energy and resonance energy from thermochemical data. Variation of enthalpy of a reaction with temperature—Kirchhoff's equation. Unit IV: Aromatic Hydrocarbons	8
		8	Preparation: (Case benzene): from phenol, by decarboxylation, from acetylene, from benzene sulphonic acid. Reactions: (Case benzene): Electrophilic substitution: nitration, halogenation and sulphonation. Friedel-Craft's reaction (alkylation and acylation) (up to 4 carbons on benzene). Side chain oxidation of alkyl benzenes (up to 4 carbons on benzene). Unit V: Alkyl and Aryl Halides	6
		4	Alkyl Halides: (Up to 5 Carbons): Types of Nucleophilic Substitution (SN1, SN2 and SNi) reactions. Preparation: from alkenes and alcohols. Reactions: hydrolysis, nitrite & nitro formation, nitrile & isonitrile formation. Williamson's ether synthesis: Elimination vs substitution.	4
Dr. Subrat Jyoti Borah		6	Unit II: Chemical Equilibrium Free energy change in a chemical reaction. Thermodynamic derivation of the law of chemical equilibrium. Distinction between ΔG and ΔG o, Le Chatelier's principle. Relationships between Kp, Kc and Kx for reactions involving ideal gases.	5
		12	Unit III: Ionic Equilibria Strong, moderate and weak electrolytes, degree of ionization, factors affecting degree of ionization, ionization constant and ionic product of water. Ionization of weak acids and bases, pH scale, common ion effect. Salt hydrolysis-calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions. Solubility and solubility product of sparingly soluble salts – applications of solubility product principle.	10
		4	Unit V: Alkyl and Aryl Halides Aryl Halides: Preparation: (Chloro, bromo and iodo-benzene case): from phenol, Sandmeyer & Gattermann reactions. Reactions (Chlorobenzene): Aromatic nucleophilic substitution (replacement by -OH group) and effect of nitro substituent. Benzyne Mechanism: KNH ₂ /NH ₃ (or NaNH ₂ /NH ₃). Reactivity and Relative strength of C-Halogen bond in alkyl, allyl, benzyl,	4

			vinyl and aryl halides.	2 . MIN
Dr. Bidisha Rani Bora		12	Unit VI: Alcohols, Phenols and Ethers (Up to 5 Carbons) Alcohols: Preparation: Preparation of 10, 20 and 30 alcohols: using Grignard reagent, Ester hydrolysis, Reduction of aldehydes, ketones, carboxylic acid and esters. Reactions: With sodium, HX (Lucas test), esterification, oxidation (with PCC, alk. KMnO4, acidic dichromate, conc. HNO3). Diols: (Up to 6 Carbons) oxidation of diols. Pinacol-Pinacolone rearrangement. Phenols: (Phenol case): Preparation: Cumene hydroperoxide method, from diazonium salts. Reactions: Electrophilic substitution: Nitration, halogenation and sulphonation. ReimerTiemann Reaction, Schotten — Baumann Reaction. Ethers (aliphatic and aromatic): Cleavage of ethers with HI. Aldehydes and ketones (aliphatic and aromatic): (Formaldehye, acetaldehyde, acetone and benzaldehyde): Preparation: from acid chlorides and from nitriles. Reactions — Reaction with HCN, ROH, NaHSO3, NH2-G derivatives. Iodoform test. Aldol Condensation, Cannizzaro's Reaction, Wittig Reaction, Benzoin Condensation. Clemensen Reduction and Wolff Kishner Reduction. Meerwein-Pondorff Verley Reduction.	12
Paper C-8 (Inorganic C	hemistry)			
Dr. Pinky Saikia	IV- SEMESTER (Paper C-8)	16	Unit II: Transition Elements General group trends with special reference to electronic configuration, colour, variable valency, magnetic and catalytic properties, ability to form complexes. Stability of various oxidation states and e.m.f. (Latimer and Bsworth diagrams). Difference between the first, second and third transition series. Chemistry of Ti, V, Cr, Mn, Fe and Co in various oxidation states (excuding their metallurgy)	15
		5	Unit III: Lanthanoids and Actinoids Electronic configuration, oxidation states, colour, spectral and magnetic properties, Lanthanide contraction, separation of lanthanides (ion-exchange method only)	5
Dr. Subrat Jyoti Borah	IV- SEMESTER (Paper C-8)	25	Unit I: Coordination Chemistry IUPAC nomenclature of coordination compounds, isomerism in coordination compounds. Stereochemistry of complexes with 4 and 6 coordination numbers. Chelate effect, polynuclear complexes. Labile and inert complexes. Werner's theory, valance bond theory (inner and outer orbital complexes), electroneutrality principle and back bonding. Crystal field theory, measurement of 10Dq (Δo), CFSE in weak and strong fields, pairing energies, factors affecting the magnitude of 10Dq (Δo, Δt). Octahedral vs. tetrahedral coordination, tetragonal distortions from octahedral geometry, Jahn-Teller	20

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Course distribution of the Department of Mathematics

Session: 2022-2023 (Odd Semester)

As per the departmental meeting held on 10th June, 2022 between the Faculty members of the department of Mathematics, the Honours and Generic Elective courses of B.A./B.Sc. 1st, 3rd and 5th semesters have been distributed as follows.

1st Semester

Name of Papers	Core /DSE/ GE	Units	Name of the Faculty	Signature of the Faculty
Calculus (C-1)	Core	All Units	Mr. Bijit Bora	M
Algebra (C-2)	Core	All Units	Dr. Jayanta Bhattacharyya	8
Differential Calculus (GE-I)	GE	Unit-I	Dr. Golap Borah	T.
Differential Calculus (GE-I)	GE	Unit-II	Mr. Bijit Bora	On
Differential Calculus (GE-I)	GE	Unit-III	Dr. Jayanta Bhattacharyya	State

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3rd Semester

Name of Papers	Core /DSE/ GE	Units	Name of the Faculty	Signature of the Faculty
Theory of Real Functions(C-5)	Core	All Units	Mr. Bijit Bora	Br
Group Theory I (C-6)	Core	All Units	Dr. Jayanta Bhattacharyya	Slet
PDE and Systems of ODE (C-7)	Core	Unit-I, II, III	Dr. Golap Borah	Soul.
PDE and Systems of ODE (C-7)	Core	Unit-IV	Mr. Bijit Bora	Por
Real Analysis (GE- III)	GE	Unit-I, II	Dr. Jayanta Bhattacharyya	Shots
Real Analysis (GE- III)	GE	Unit-III, IV	Mr. Bijit Bora	Moz

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Name of Papers	Core /DSE/ GE	Units	Name of the Faculty	Signature of the Faculty
Multivariate Calculus (C-11)	Core	Unit-I, II	Dr. Golap Borah	Bul.
Multivariate Calculus (C-11)	Core	Unit-III, IV	Dr. Jayanta Bhattacharyya	Stall
Group Theory II (C-12)	Core	All Units	Dr. Jayanta Bhattacharyya	Diet
Analytical Geometry (DSE-I)	DSE	All Units	Mr. Bijit Bora	Por
Mathematical Modelling (DSE-III)	DSE	All Units	Mr. Bijit Bora	Por

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Course distribution of the Department of Mathematics

Session: 2022-2023 (Even Semester)

As per the departmental meeting held on 15th November, 2022 between the Faculty members of the department of Mathematics, the Honours and Generic Elective courses of B.A./B.Sc. 2nd, 4th and 6th semesters have been distributed as follows.

2nd Semester

Name of Papers	Core /DSE/ GE	Units	Name of the Faculty	Signature of the Faculty
Real Analysis (C-3)	Core	All Units	Dr. Jayanta Bhattacharyya	Cholb
Differential Equations (C-4)	Core	All Units	Mr. Bijit Bora	Br
Differential Equations (GE-II)	GE	Units: I, II	Mr. Provid Langthasa	afren
Differential Equations (GE-II)	GE	Units: III	Dr. Golap Borah	The .
Differential Equations (GE-II)	GE	Units: IV, V	Dr. Jayanta Bhattacharyya	Slot

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4th Semester

Name of Papers	Core /DSE/ GE	Units	Name of the Faculty	Signature of the Faculty
Riemann Integral and Series of Functions (C-9)	Core	All Units	Mr. Bijit Bora	Por
Numerical Methods (C-8)	Core	Units: I	Mr. Bijit Bora	On
Numerical Methods (C-8)	Core	Units: II	Dr. Golap Borah	And.
Numerical Methods (C-8)	Core	Units: III, IV, V	Mr. Provid Langthasa	Carpen
Ring Theory and Linear Algebra I (C-10)	Core	All Units	Dr. Jayanta Bhattacharyya	Slats
Algebra (GE-IV)	GE	Units: I, II	Mr. Provid Langthasa	afra
Algebra (GE-IV)	GE	Units: III	Dr. Jayanta Bhattacharyya	Shoth

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TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 THUMTAL SECOND DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE, KHUMTAI

	Class/ micro- teaching/marks Expected lectures		Semest	Faculty
PA	-	00. PAPER: Classical Literatur	re	
UNIT:1 Classical Sanskrit Drama	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the Epic and Epic tradition thoroughly and next 9 days teacher will discuss the Epic. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	1 st sem	Dr. Asfi Begum
UNIT: II Epic: Mahabhar ata	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible question that arises in their minds.	1 st sem	Ranjan Kr. Nath
UNIT: III Sanskrit Drama	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first 4 days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	1 st sem	Dr. Archana Saikia.

				SUMTAL.
UNIT: IV (Classical Assamese Drama)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first 3 days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text. In the last 4 days teacher will discuss questions and answers and in last 2 days students will discuss with the teacher the possible questions that arise in their minds.	1st sem	Dr. Archana Saikia,

TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semest er	Faculty
		00. PAPER: EUROPEAN CLA		ITERATURE
UNIT:1 (Classical Greek Epic) Homer: Iliad	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	1 nd sem	Dr. Archana Saikia
UNIT: II (Classical Greek Tragedy) Sophocles: Antigone	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible question that arises in their minds.	1 st sem	Ranjan Kr. Nath

UNIT: III	Marks 20	A total of 18 days is planned	1st sem	Dr. Asfi
(Classical Greek comedy) Plautus: Pot of Gold	Lecture 19 Micro teaching:2	to finish this unit. First three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.		Begum
UNIT: IV (Classical Roman Epic/ Narrative poem)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	1 st sem	Dr, Asfi Begum

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TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semest er	Faculty
PA	PER CODE: -3010	0. PAPER: AMERICAN LITE	RATURE	
UNIT:1 TENNESS EE WILLIAM: THE GLASS MENAGER IE	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the	3 nd sem	Ranjan kr. Nath

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		possible questions that arise in their minds.		
UNIT: II (Toni Morrison: BELOVED	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible question that arises in their minds.	3 st sem	Dr. Asfi Begum

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UNIT: III (short story)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the short story, the last 4 days teacher will discuss questions and answers, and last 2 days students will discuss with the teacher the possible questions that arise in their mind.	3 st sem	Dr. Archana Saikia
UNIT: IV POETRY)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the poems. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	3 st sem	Dr, Archana Saikia

TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semest er	Faculty
PA	PER CODE: -3020	0. PAPER: POPULAR LITER	ATURE	
UNIT:1 (Children literature)L ewis Carroll: Through the Looking Glass	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the history of English Children literature thoroughly and next 9 days teacher will discuss the text and the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	3 nd sem	Dr. Archana Saikia
UNIT: II (Crime Thriller) Agatha Christie: The Murder of Roger Ackroyd	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and the last 4 days teacher will discuss questions and answers and last 2 days student will discuss with teacher the possible question arises in their mind.	3st sem	Ranjan Kr, Nath.

UNIT: III (LGBT FICTION) Funny Boy	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the fiction. In the last 4 days teacher will discuss questions and answers and last 2 days students will	3 st sem	Ranjan kr. Nath
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		discuss with the teacher the possible questions that arise in their minds.		
UNIT: IV Graphic Novel	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the novel. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.	3 st sem	Dr. Asfi Begum

TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semest er	Faculty
PAI	PER CODE: -30300	. PAPER: British Poetry and Dr	rama: 17th	and 18th century
UNIT:1 Puritan Epic	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the Epic and Epic tradition thoroughly and next 9 days teacher will discuss the Epic. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.	3 nd sem	Dr. Archana Saikia
UNIT: II Jacobian Drama	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days	1 st sem	Ranjan kr. Nath

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		teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible question that arises in their minds.		THE MATAL.
UNIT: III Restoratio n Comedy	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.	1st sem	Dr. Asfi Begum
UNIT: IV (Augustan Mock- Epic)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text. In the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	1st sem	Dr. Asfi Begum

TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/mar ks	Expected lectures	Semest er	Faculty
PA	APER CODE: -501	00. PAPER: Women's Writing		
UNIT:1 POETRY	Marks 20	A total of 18 days is planned to finish this unit. First 3	5th sem.	Dr. Archana Saikia

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	Lecture 18 Micro teaching:2	three days teacher will discuss the background of the American poetic tradition thoroughly and next 9 days teacher will discuss the poems and the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.		THOMTAN GO
UNIT: II NOVEL	Marks 20 Lecture 18 Micro teaching:2	Total 18 days is planned for finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the Novel and the last 4 days teacher will discuss the question and answer and last 2 days students will discuss with the teacher the possible question arises in their mind.	5 th sem	Ranjan Kr. Nath
UNIT: III SHORT STORY	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the short story In last 4 days teacher will discuss questions and answer and last 2 days students will discuss with teacher the possible question arises in their mind.	5 th sem	Dr. Archana Saikia.
UNIT: IV ESSAYS	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the essays thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer	5 th sem	Dr, Asfi Begum. Dr, Archana Saikia. Ranjan kr. Nath

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	and last 2 days student will discuss with teacher the possible questions arise in their mind.	
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TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semester	Faculty
P		00. PAPER: British Literature:	Early 20th c	entury
UNIT:1 Novella	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age of the Novella thoroughly and next 9 days teacher will discuss the Novella and last 4 days teacher will discuss questions and answers and last 2 days student will discuss with teacher the possible questions that arise in their mind.	5th Sem	Dr. Archana Saikia
UNIT: II Modern Novel	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the novel and the last 4 days teacher will discuss questions and answers and last 2 days student will discuss with teacher the possible question arises in their mind.	5 th sem	Ranjan Kr. Nath
UNIT: III Stream of Conciousn ess Novel	Marks 20 Lecture 19 Micro teaching:2	A total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of	5 th sem	Dr. Asfi Begum

		the age thoroughly and next 9 days teacher will discuss the novel and last 4 days teacher will discuss question and answer and last 2 days student will discuss with the teacher the possible question arise in their mind.		
UNIT: IV Modern poetry	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and the last 4 days teacher will discuss questions and answer and last 2 days student will discuss with the teacher the possible questions arise in their mind.	5 th sem	Dr. Asfi Begum

TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semest er	Faculty
PA	APER CODE: -501	20. PAPER/ DSE 2: Literature	of Indian	Diaspora
UNIT:1 THE BOOK OF SECRET	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the novel thoroughly and next 9 days teacher will discuss the text and the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.	5 th sem	Mr. Ranjan Kumar Nath.

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UNIT: II A FINE BALANC E	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the novel and the last 4 days teacher will discuss questions and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	5th ^t sem	Dr. Asfi Begum
UNIT: III ANITA AND ME	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss questions and answer and last 2 days student will discuss with teacher the possible question arise in their mind.	5 th sem	Dr. Asfi Begum. & Dr. Archana Saikia.
UNIT: IV The Namesake)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.	5 th sem	Dr. Archana Saikia

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TEACHING PLAN: ODD SEMESTER, JUNE-2022 TO DECEMBER 2022 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/mar ks	Expected lectures	Semest er	Faculty
UNIT:1	Marks 20	30. PAPER/DSE3: LITERARY A total of 18 days is planned	CRITICI 5 th sem	SM Dr.Asfi Begum.
	Lecture 18 Micro teaching:2	to finish this unit. First 3 three days teacher will discuss the background of the essay thoroughly and next 9 days teacher will discuss the Epic and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their minds.		
UNIT: II	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their minds.	5 th sem	Ranjan kr. Nath
UNIT: III	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the essay and last 4 days teacher will discuss questions and answers and last 2 days student will	5th t sem	Mr. Ranjan Kr. Nath. Dr. Asfi Begum Dr. Archana Saikia

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		discuss with teacher the possible question arise in their mind.		393710
UNIT: IV	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.	5 th sem	Dr. Asfi Begum. Mr. Ranjan Kr, Nath

TEACHING PLAN: EVEN SEMESTER, JANUARY-2022 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/mar ks	Expected lectures	Semest er	Faculty
cour	se CODE: -20100	. PAPER: INDIAN WRITING	IN ENGL	ISH
UNIT:1 R, K Narayan: English Teacher	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the Novel and last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions arise in their mind.	2 nd sem	Ranjan kr. Nath
UNIT: II (Anita Desai: IN CUSTODY	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the novel and the last 4 days		Dr. Asfi Begum

		teacher will discuss questions and answers and last 2 days student will discuss with teacher the possible question arises in their mind.		3931100
UNIT: III Indian English Poetry	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the poems and last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible question arise in their mind.		Ranjan Kr. Nath
UNIT: IV (Indian English short stories)		A total of 18 days is planned to finish this unit. The first three days teacher will discuss the background of the age of a particular story thoroughly and next 9 days teacher will discuss the poems and last 4 days teacher will discuss question and answer and last 2 days students will discuss with the teacher the possible questions arise in their mind.	2 nd sem	Dr. Archana Saikia.

TEACHING PLAN: EVEN SEMESTER, JANUARY-2022 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/mar ks	Expected lectures	Semester	Faculty
cours	e CODE: -20200. P.	APER: British Poetry and Dran	na: 14th to 17	th centuries.
UNIT:1 POETRY	Marks 20	A total of 18 days is planned to finish this unit. First 3 three days teacher will		Dr. Archana Saikia.

			PANOS AN	10000 AHX 300 BOOK
	Lecture 18 Micro teaching:2	discuss the background of the age and about poet thoroughly and next 9 days teacher will discuss the poems with particular text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.		POTTER
UNIT: II (Elizabethan /Renaissance Drama.) CHRISTOPH ER MARLOWE: DOCTOR FAUSTUS	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text of the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question that arise in their minds.	2 nd sem	Ranjan Kr. Nath
UNIT: III Shakespearea n Tragedy: Macbeth	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and in last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question that arise in their minds.	2 nd sem	Dr. Asfi Begum.
UNIT: IV (Shakespeare an comedy) William Shakespeare: Twelfth Night.		A total of 18 days is planned to finish this unit. In first three days teacher will discuss the background of the age of particular drama thoroughly and next 9 days teacher will discuss the poems and last 4 days teacher will discuss question and answer and last 2 days	2 nd sem	Dr. Archana Saikia.

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	student will discuss with teacher the possible questions arise in their minds.	
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TEACHING PLAN: EVEN SEMESTER, JANUARY-2023 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semester	Faculty
P		100. PAPER: British Literature	18th century	
UNIT:1 Puritan Epic	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the Epic and Epic tradition thoroughly and next 9 days teacher will discuss the Epic and last 4 days teacher will discuss questions and answer and last 2 days student will discuss with teacher the possible questions that arise in their mind.	4 th sem	Dr. Archana Saikia
UNIT: II Jacobian Drama	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	4 th sem	Ranjan Kr. Nath
UNIT: III Restoratio n Comedy	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the	4 th sem	Dr, Asfi Begum

		drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arise in their mind.		393TTO
UNIT: IV (Augustan Mock- Epic)	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.	4 th sem	Dr, Asfi Begum

TEACHING PLAN: EVEN SEMESTER, JANUARY-2023 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semester	Faculty
]	PAPER CODE: -404	200. PAPER: British Romantio	Literature	
UNIT:1 Puritan Epic	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the Epic and Epic tradition thoroughly and next 9 days teacher will discuss the Epic and the last 4 days teacher will discuss questions and answers and last 2 days student will discuss with the teacher the possible questions that arise in their minds.	4 th sem	Dr. Archana Saikia
UNIT: II Jacobian Drama	Marks 20	A total of 18 days is planned to finish this unit. First 3 three days teacher will	4 th sem	Ranjan Kr. Nath

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	Lecture 18 Micro teaching:2	discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.		393110
UNIT: III Restoratio n Comedy	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	4 th sem	Dr. Asfi Begum
UNIT: IV (Augustan Mock- Epic)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their minds.	1 st sem	Dr. Asfi Begum

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TEACHING PLAN: EVEN SEMESTER, JANUARY-2023 TO JUNE 2025 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semester	Faculty
P		00. PAPER: British Literature	19th century	
UNIT:1 Puritan Epic	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. In first 3 three days teacher will discuss the background of the Epic and Epic tradition thoroughly and next 9 days teacher will discuss the Epic and last 4 days teacher will discuss questions and answers and last 2 days student will discuss with the teacher the possible questions that arise in their minds.	4 th sem	Dr. Archana Saikia
UNIT: II Jacobian Drama	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss questions and answers and last 2 days student will discuss with teacher the possible question arises in their mind.	4 th sem	Ranjan Kr. Nath
UNIT: III Restoratio n Comedy	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and the last 4 days teacher will discuss questions and answers and last 2 days student will discuss with teacher the possible questions that arise in their mind.	4 th sem	Dr. Asfi Begum

				121
UNIT: IV (Augustan Mock- Epic)	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of	4 th sem	Dr. Asfi Begum
		the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss questions and answers and last 2 days students will		
		discuss with the teacher the possible questions that arise in their minds.		

TEACHING PLAN: EVEN SEMESTER, JANUARY-2023 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semest er	Faculty
I	PAPER CODE: -601	00. PAPER: Modern European	Drama.	
UNIT:1	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First three days teacher will discuss the background of the drama thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions that arise in their minds.	6 th sem	Dr. Asfi Begum
UNIT: II	Marks 20 Lecture 18 Micro teaching:2	Total 18 days is planned for finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible	6 th sem	Ranjan kr. Nath

	BH.	question arises in their mind.		29311
UNIT: III	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	6 th sem	Dr.Archana Saikia
UNIT: IV	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.	6 th sem	Ranjan kr, Nath.

TEACHING PLAN: EVEN SEMESTER, JANUARY-2023 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	CLASS/ MICRO TEACHING/MAR KS	EXPECTED LECTURES	SEMEST ER	FACULTY
	PAPER CODE: -602	00. PAPER: Post colonial		
UNIT: 1 THIN GS FALL APAR T	Marks 20 Lecture 18 Micro teaching:2	Total 18 days is planned for finish this unit. First 3 three days teacher will discuss the background of the novel thoroughly and next 9 days teacher will discuss the Epic and last 4 days teacher will	6 th sem	Dr.Archana Saikia

				B. MINNY
		discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.		(S) COLLEGE
UNIT: II NOVE L	Marks 20 Lecture 18 Micro teaching:2	Total 18 days is planned for finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the novel and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	6 th sem	Dr, Asfi begum
UNIT: III SHOR T STOR Y	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the short story and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arise in their mind.	6 th sem	Dr, Asfi Begum
UNIT: IV POETR Y	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.	6 th sem	Ranjan kr nath.

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TEACHING PLAN: EVEN SEMESTER, JANUARY-2023 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	CLASS/ MICRO TEACHING/MAR KS	EXPECTED LECTURES	SEMEST ER	FACULTY
	PAPER CODE: -601	30. PAPER/DSC: Partition lite	erature.	
UNIT:	Marks 20 Lecture 18 Micro teaching:2	Total 18 days is planned for finish this unit. First 3 three days teacher will discuss the background of the drama thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.	6 th sem	Dr. Asfi Begum
UNIT: II	Marks 20 Lecture 18 Micro teaching:2	Total 18 days is planned for finish this unit. First 3 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	6 th sem	Ranjan kr. Nath
UNIT: III	Marks 20 Lecture 19 Micro teaching:2	Total 18 days is planned for finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	6 th sem	Dr.Archana Saikia

UNIT:	Marks 20	Total 18 days is planned for	6 th sem	Ranjan kr,
IV	Lecture 19 Micro teaching:2	finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible questions arise in their mind.		Nath.

TEACHING PLAN: EVEN SEMESTER, JANUARY-2023 TO JUNE 2023 DEPARTMENT OF ENGLISH, JOYA GOGOI COLLEGE

	Class/ micro- teaching/marks	Expected lectures	Semester	Faculty
]	PAPER CODE: -601	10. PAPER/ DSC: .		
UNIT:1	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. First 3 three days teacher will discuss the background of the drama thoroughly and next 9 days teacher will discuss the text and last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.	6 th sem	Ranjan Kr. Nath
UNIT: II	Marks 20 Lecture 18 Micro teaching:2	A total of 18 days is planned to finish this unit. In the first three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the Eassy and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible	6 th sem	Dr. Archana Saikia.

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		question that arises in their mind.		ACOLLÉ GA SALON (ACOLLÉ
UNIT: III	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First 4 three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the drama and last 4 days teacher will discuss question and answer and last 2 days student will discuss with teacher the possible question arises in their mind.	6 th sem	Dr. Archana Saikia. Dr. Asfi Begum.
UNIT: IV	Marks 20 Lecture 19 Micro teaching:2	A total of 18 days is planned to finish this unit. First three days teacher will discuss the background of the age thoroughly and next 9 days teacher will discuss the text and the last 4 days teacher will discuss questions and answers and last 2 days students will discuss with the teacher the possible questions that arise in their mind.	6 th sem	Ranjan Kr. Nath. Dr. Archana Saikia. Dr. Asfi Begum

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Department: Education, 2nd Semester

Date:

Session: 2021-22

This is to certify that I/We, have distributed the syllabus of theprogram/course/paper,

according to the Dibrugarh University CBCS syllabus, as follows

Name of papers	Paper code	Units	Faculty	Signature of Faculty
Course Title: Psychological Foundation of Education.	C3,EDNH201	Unit-I	Dr. Sangita Borthakur	Cherken
Education		Unit-II	Prof.Progoti Borthakur	grun
		Unit-III,IV	Dr.Amal Goswami	fami
Course Title: Educational Administration and Management.	C4,EDNH202	Unit-II,IV	Dr.Sangita Borthakur	Belskn
Management.		Unit-I,V	Prof.Progoti Borthakur	Amin
		Unit-III	Dr.Amal Goswami	Auni
Course Title: Human Rights Education	GE,GEED201	Unit- I,IV(4.3,4.4)	Dr.Sangita Borthakur	Chileka
		Unit- II,IV(4.2)	Prof.Progoti Borthakur	gone
		Unit- III,IV(4.1)	Dr.Amal Goswami	Jams
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Department of Education

Joya Gogoi College, Khumtai

Signature of Principal

Principal & Secretary Joya Gogoi College Khumtai

Joya Gogoi College Course Distribution Certificate

Department: Education, 4th Semester

Date:

Session: 2021-22

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Name of papers	Paper code	Units	Faculty	Signature of Faculty
Course Title: Education in pre-independent India	C8(EDNH401)	II,IV	Dr.Sangita Borthakur	Coletake
		1	Prof.Progoti Borthakur	Brun
		III	Dr.Amal Goswami	Jumi-
Techniques of Teaching	C9- A(EDNH402)	III	Dr.Sangita Borthakur	Deasken
		H	Prof.Progoti Borthakur	3min
		1	Dr.Amal Goswami	Anni)
Teaching Practice	C9-B	II	Dr.Sangita Borthakur	Belak
		II	Prof.Progoti Borthakur	Gru
		1	Dr.Amal Goswami	Dun'
Educational Technology	C10(EDNH403)	Ш	Dr.Sangita Borthakur	Cheasten
5 /		II,V	Prof.Progoti Borthakur	grun
		I,IV	Dr.Amal Goswami	Cherosen
Economics of Education	GE(GEED401)	II	Dr.Sangita Borthakur	Cheroken
		I,IV	Prof.Progoti Borthakur	Bon
		III,V	Dr.Amal Goswami	Ageur_

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Department: Education, 6th Semester

Date:

Session: 2021-22

This is to certify that I/We, have distributed the syllabus of the program/course/paper, according to the Dibrugarh University CBCS syllabus, as follows

Name of papers	Paper code	Units	Faculty	Signature of Faculty
Course Title: Emerging Trends in Indian Education	C13,EDNH601	Unit-III	Dr.Sangita Borthakur	Colorador
		Unit- I,V	Prof.Progoti Borthakur	Grum
		Unit- II,IV	Dr.Amal Goswami	Aur,
Course Title: Child and Adolescent Psychology	C14,(EDNH602)	Unit- I,IV	Dr.Sangita Borthakur	Checken
, , , , , , , , , , , , , , , , , , , ,		Unit-II	Prof.Progoti Borthakur	Gomen
		Unit-III	Dr.Amal Goswami	Ajumi)
Course Title: Gender and Education.	DSE7,(DSEED601)	Unit- III,IV	Dr. Sangita Borthakur	Been
		Unit-II	Prof.Progoti Borthakur	gone
		Unit-I	Dr.Amal Goswami	Aun
Course Title: Project Report	DSE8,(DSEED602)	I,II	Dr.Sangita Borthakur Prof.P.Borthakur Dr.A.Goswami	Starke Jaw

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H.O.D.

Department of Education

Joya Gogoi College, Khumtai

Signature of Principal

Principal & Secretary Joya Gogoi Collega Khumtaj



ACADEMIC DIARY

Personal Information

1. Name Dr. o. Archana Sailère.
2. Department English.
3. Qualifaction $\mathcal{H} \cdot \mathcal{A} \cdot \mathcal{P} h \cdot \mathcal{D}$
4. Designation Associate Professor,
5. Blood group B+
6. Residential Address P. W. D. Colony D.R. Collage Road P.O. Gold
7. Phone Number 7502136199 9435054202.
8. Email 7-4 archanasailei @g. mail-Com.
Joya Gogoi College, Khumtai

Section	Old Semester Class 1st/3rd/5th Subj	ect English	Paper
Total p	eriod required: Theory	Practi	cal
Sl. No.	Units / Contents	Periods	Duration From tolein
No.	Paper C.1 (15t somester) Units/Contents Unit III/Mrchakatika	20	
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SI.	Paper CA (157 somester)	Periods	Fromline tolen
10.	Unit III / Mrchakatika	20	
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	unit-IV-Novel.	20	
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Joya Gogoi College, Khumtai ______Signature of Teacher

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Joya Gogoi Collega
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Class 2nd/418	16th Subject English, Paper	
Section		
period required : Theory	Practical	

Sl.	Units / Contents	Periods	Duration From Janusto Hory
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Principal Joya Gogoi College Khumtai, Golaghat Signature of Teacher

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Section	Class	GHR Sem 15	ibject Englis	Paper	(1) (1)
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SUNDAY

Joya Gogoi College, Khumtai

Principal Joya Gogoi College Khumtai, Golaghat

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Date 6/06/2022	Date 7/06/22
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WEDNESDAY	THURSDAY
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FRIDAY	Day - 1 SATURDAY
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Joya Gogoi College, Khumtai .

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DI.	TUESDAY
MONDAY	Date 14/06/2022
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FRIDAY	SATURDAY
Date 17/06/2022	Date 18/06/2022
Class allowed 4	Class allowed 3
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SUN	IDAY

. Joya Gogoi College, Khumtai .

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MONDAY	TUESDAY
	11.1
Date 20/06/2022	Date 21/10/2022
Date	Class allowed $2 + 1 = 3$
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WEDNESDAY	THURSDAY
Date 22/06/2022	Date 23/06/2022
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FRIDAY	SATURDAY
Date 24/06/002	Date 25
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SUNI	DAY
26-06-	23/1

Joya Gogoi College, Khumtai.

Principal
Joya Gogoi Collège
Khumtai, Golaghat

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TUESDAY
Date
Class allowed
Class taken
Other activities
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Class allowed
Class taken
Other activities 6th Sem Feral Start
Day-2 SATURDAY
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Joya Gogoi College, Khumtai -

Principal Joya Gogoi Colleg Khumtai, Golaghai Den

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MONDAY	Day-4 TUESDAY
Date $4/67/22$	Date 5/07/2022
•	Class allowed
Other activities and Semester 2nd, 4th 6th	Class taken 2nd/4th/6th Semester classes an Other activitiss completed,
Day 5 WEDNESDAY	Day - 6 THURSDAY
Date 6/07/2022	Date 7/07/2022
Class allowed II	Class allowed T
Class taken Exam.	Class taken (2nd/4th/6th)
Other activitiss	Other activitiss
Day - 1 FRIDAY	Day -2 SATURDAY
Date 8/07/2022	Date 9/67/2022
Class allowed I	Class allowed 3
Class taken T	Class taken 2
Other activities H.S. Istar admission Start	Other activitiss a penalmental activities (1) Leb. visit
Other activities H.S. 1st yr admission start	I III/AID. VIZAI

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Day - 3 MONDAY	Day-4 TUESDAY
Date 11/07/2022 Class allowed 3	Date $1.2 \int 0.7 /22$ Class allowed 9
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Dey-5 WEDNESDAY	Day - G THURSDAY
Date 13 / 8 7 / 2-2. Class allowed 3	Date 14/07/22 Class allowed I (H.S. class)
Class taken 2	Class takenL
Other activitiss Devy - 1 FRIDAY	Other activitiss Dery -2 SATURDAY
Date 15/07/22	Date 16/07/22
Class allowed 3 Class taken 2 Other activitiss 6.16 Jun learn ends	Class allowed (H-S) Class taken 1 1 - Jutorial Grade Wife of Other activities CBCS and Sem Start
SUNI	

17-07-2022

Joya Gogoi College, Khumtai

Principal Joya Gogoi College MM Khumtai, Golaghai

DAILI	
Dey - 3 MONDAY	Day -4 TUESDAY
ate 18/07/22	Date 19/07/22
ass allowed3	Class allowed 1 H-S-1st 5th
ass taken	Class taken
ther activities alb night.	Other activities dib Yeat
Day-5 WEDNESDAY	Day-6 THURSDAY
Date $20/07/22$	Date 2/07/22
Class allowed 2	Class allowed 14-5. I
Class taken 4th sem exam duly (1+04PM) Other activitiss	Class taken T
Day -1 FRIDAY	Dry - & SATURDAY
Date 22/07/22	Date 23/07/22
Class allowed	. Class allowed
Class taken	Class taken Examouty 4th sen
Other activities DAHerd FDF speaker - Polash Hardique	Other activitiss plantation Program
	DAY

Joya Gogoi College, Khumtai

Joya Gogoi College Khumtai, Golaghat HARD DOOM CORNER ATMINIST

Dry-3 MONDAY	Day-4 TUESDAY
Date 25 07/22	Date 2401/22
Class allowed 3	Class allowed 3
Class taken	Class taken 2
Other activitiss Leb visit.	Other activities Lib-night / deput
Dery - 5 WEDNESDAY	Day - 6 THURSDAY
Date 27/07/22	Date 28/07/22
Class allowed G 3	Class allowed 3
Class taken 2	Class taken 2
Other activitiss Orcientation Program	
Duy - 1 FRIDAY	Day - 2 SATURDAY
Date 29/07/22	Date 30/07/22
Class allowed 3	Class allowed 3
Class taken 2	Class taken 2
Other activitiss &rb. / Dependmental	Other activitiss
CYTAI	137

SUNDAY

31-07-2022

Joya Gogoi College, Khumtai

Principal

Joya Gogoi College

Khumtai, Golaghat

Penner while the Founds

63

Dey-3 MONDAY	Day-4 TUESDAY
Date 1-08-22	Date 2/08
Class allowed	Class allowed3
Class taken 3	Class taken 3
Other activities CBC 2rd Sem ends (G	ray
May - $\sqrt{\frac{8}{202}}$	Day -6 THURSDAY
Class allowed 9	
Class taken 3	Class taken
Other activitiss	Other activitiss
Day - FRIDAY	Day - SATURDAY
Date 5/08/22	Date 6/08/2022
Class allowed Survivor	Class allowed
	Class taken
Other activitiss Summ Vaclui	Other activitiss Seemer Vactor
	SUNDAY

7/08/22

Joya Gogoi College, Khumtai

Principal Joya Gogoi College Khumtai, Golaghat

New Coparament of French The Godes Lugarite

4.1	TUESDAY
Day - MONDAY	1 1 2 272
x/20/2022	Date 9 08 22022
Date 8/08/2022	
Class allowed	Class allowed
Chassallowed Wartion	Class taken Summer Vaction
Class taken Summer Vaction	
Other activitiss	Other activitiss
, , , , , , , , , , , , , , , , , , , ,	THURSDAY
WEDNESDAY	* Control State
Date 10/08/2022	Date 11/08/2022
Date 10/00/2020	
Class allowed	Class allowed
Class taken Summer Va cattion	Class taken Summer Vacalia
Class taken Jermel Va Court or	Vacalia Vacalia
Other activitiss	Other activitiss
Office activities min	
FRIDAY	SATURDAY
12/2/22	Date 13/88/22
Date 12/8/22	Date
Class allowed	Class allowed
	Class taken Summe
Class taken Summer Vachia	Class taken
Other activitiss	Other activitiss Vaction
Outer activities	
(SUI	NDAY
14-08	-2022

- Joya Gogoi College, Khumtai -

Principai Joya Gogoi College Khumtai, Golaghat Den

Month of Entry

65

MONDAY	Day - 1 TUESDAY
pate 15/08/2022	Date 15/08/2022
class allowed	Class allowed ()
lass taken Independane Da	Class taken
other activitiss	Other activities Cabba Lond Stan Good Start,
Dey - 2 WEDNESDAY	Day -3 THURSDAY
Date 17/08/2022	Date 18/08/2022
Class allowed	Class allowed
Class taken & 4	Class taken
Other activitiss	Other activitiss 5
Dery-4 FRIDAY	Day-5 SATURDAY
Date \$ 19/08/2022	Date 20/08/2022
Class allowed	Class allowed 4
Class taken 4	Class taken 4
Other activitiss Departmental Act	Other activities Lib. rest / Departme
1 THE R. P. LEWIS CO., LANSING, MICH. 400, 1981	SUNDAY

Joya Gogoi College, Khumtai .

Principal Joya Gogoi College Khumtai, Golaghat Du

Rosell

Suppo Cooks College where the

	Day -1 TUESDAY
Duy-6 MONDAY	1 2 - 2
Date 22 -08 - 2:022	Date23/08/2022
Class allowed4	Class allowed3
Class taken	Class taken
Other activitiss QuAttend Struke By ACTA:	Other activitiss
Central Comm.)	Day - 3 THURSDAY
Dey-2 WEDNESDAY	Mary J
Date 24/08/22	Date 25/08/22
Class allowed 4	Class allowed 4
Class taken 2	Class taken
Other activitiss Departmental Activity	Other activitiss Inquation of Leveling Mar.
Lay-4 FRIDAY	May-5 SATURDAY
Date 26/08/22	Date 27/08/22
Class allowed	Class allowed
Class taken 4	Class taken 4
Other activitiss Preparation & Lable magezine / Keb west	Other activitiss Dependmental
SUN	DAY

28-08-2022

Joya Gogoi College, Khumtai.

Principal Joya Gogoi College Khumtai, Golaghat

67

DIARY	
Day 6 MONDAY	Day - TUESDAY
Date 29/8/2022	Date 30/08/2022
Class allowed	Class allowed
Class taken 4	Class taken
Other activitiss Leb Aduly	Other activitiss Departmental Activities
Loy-2 WEDNESDAY	Dey 3 THURSDAY
Date 31/08/2022	Date 1-09-2022
Class allowed	Class allowed 4
Class taken 3	Class taken 4
Other activitiss Student Edection Capain at auditorium.	Other activitiss
FRIDAY	Day-4 SATURDAY
Date $2/9/2022$	Date 3/09/2022
Class allowed	Class allowed
Class taken No classes	Class taken 2
Other activitiss Student Levien Election.	Other activitiss
SUNI	DAY
1/20/2/2	277
4/09/2	022

- Joya Gogoi College, Khumtai -

Principal Joya Gogoi College Khumtai, Golaghat

Dus

MARIE DEDENOUS OF ENCHAL

K. C MONDAY	Day -6 TUESDAY
My-5 MONDAY	Date 6/09/2022
Date \$ 09/2022	Date
	Class allowed
WTorchons' Day	Class taken
Class taken Jeachers' Day	
Other activitiss Observed by Student Levien.	Other activitiss
Student Lenion.	o . O THURDONAY
dey - WEDNESDAY	Duy 2 THURSDAY
Date 7/09/2022	Date 8 / 09/2022
/	Class allowed 4
Class allowed 3	
Class taken 3	Class taken
Other activitiss Allerd Oath taking	Other activities & aca Tomento
Student union: election	Other activitiss Departments
Oy - 3 FRIDAY	By y SATURDAY
Date 9/09/2022	Date 10/09/2022
Class allowed	Class allowed 5
Class taken 43	Class taken
Other activities, Student Helated activity for Freshers Social.	Other activitiss Rushers.
SUNDAY	

11-09:-2022

Joya Gogoi College, Khumtai -

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alas

Principal Joya Gogoi College Khumtal, Golaghat

294.3h.	DIARY
Dy 5 MONDAY	Dey -6 TUESDAY
Date 12 / 09/22 Class allowed 4	Date 13 / 0.9 / 2)
Class taken 4	Class taken 4
Other activitiss Remedial Course	Other activitiss Remedia Department
Aug - WEDNESDAY	Day - 2 THURSDAY
Date 14/09/22 Class allowed 3	Date 15/89/22 Class allowed 4
Class taken 3	Class taken 4
Other activitiss Remedial / Leb ref	Other activitiss Departmental meet
Day - 3 FRIDAY	Doy 4 SATURDAY
Date 16/09/22	Date 17/09/)2
Class allowed	Class allowed
Class taken	Class taken (CL)
Other activities Depositment proceeding	Other activitiss
SUNI	DAY
18-09-2022	

Joya Gogoi College, Khumtai -

Joya Gogot College Khumtai, Golaghai ROS Gara Create attached

Dy - B. MONDAY	Day of TUESDAY
Date 19/89/22	Date 20/09/22
Class allowed	Class allowed
Class taken 3	Class taken
Other activities Speech delived by Lib.	Other activitiss Papper selling
Day - WEDNESDAY	Day 2THURSDAY
Date 21 /09/2022	Date 22/09/22
Class allowed	Class allowed
Class taken 1st 3rd 5th Semerar Department	Class taken Bepartmental
Other activitiss (1) saulician Course	Other activitiss Papa relly Remedial don
Dey-3 FRIDAY	Day - 9 SATURDAY
Date 23/09/2022	Date 24/09/2022
Class allowed	Class allowed 5
Class taken 4	Class taken 4
Other activitiss Remodial class	Other activitiss Remedial
SUND	AY

25-09-2022

Joya Gogoi College, Khumtai -

Principal

Joya Gogol College
Khumtai, Golaghai

71

Date 27 / 0 9 / 22 Class allowed
Class allowed
Class taken First Session
Other activitiss 1000
THURSDAY
Date 29/09/22
Class allowed
Class taken 1st Sessionay
Other activitiss
Day -1 SATURDAY
Date 1 20/2/23
Class allowed3
Class taken 3.
Other activities Departmental acti
OAY

- Joya Gogoi College, Khumtai -

Principal Joya Gogoi College Khumtai, Golaghai Toka Dobasanias of Entiret

Dey- 2 MONDAY	Day - 3 TUESDAY
Date 3/0/2022	Date 4/10/22
Class allowed Prya Vacahor	Class allowed Auges
Class taken	Class taken Vacation
Other activitiss Paper Check/	Other activitiss Dashar Olech
Day-4, WEDNESDAY	Day-5 THURSDAY
Date 5/10/22	Date $6/(0/22$
Class allowed Buya Class taken Yacatron	Class allowed
Class taken Yaca	Class taken 4
Other activitiss	Other activities Department al
Day-6 FRIDAY	
Date 7/0/22	Date 8/18/2
Class allowed 4	Class allowed 3
Class taken 4,	Class taken 3
Other activitiss Remodral cla	Leb neit
	SUNDAY

9-10-2022

Joya Gogoi College, Khumtai -

Principal

Joya Gogoi Collega

Khumtai, Golaghat

DIAM!		
Duy - 2 MONDAY	Day -3 TUESDAY	
Date 10/10/22	Date	
Class allowed	Class allowed 4	
Class taken 63	Class taken 4	
Other activities allerd Hertal Health	Other activitiss Paper checking	
Day- 4 WEDNESDAY	D-5 THURSDAY	
Date 12/10/22	Date 13/10/22	
Class allowed	Class allowed	
Class taken4	Class taken 4	
Other activitiss Student Councilly,	Other activitiss Lib Met Kemedul	
Day-6 FRIDAY	Day-/ SATURDAY	
Date 14/10/22	Date 15/10/22	
Class allowed 2	Class allowed3	
Class taken 4	Class taken	
Other activitiss	Other activitiss	
The state of the s		
SUNI	SUNDAY	
16-10-2022		
10 2022		

- Joya Gogoi College, Khumtai -

Principal Joya Gogoi College Khumtai, Golaghat

Seed Decid County of Explois

ROR

TOND AV	Day- B TUESDAY
Day-2 MONDAY	The state of the s
Date	Date 8 1.6
Class allowed	Class allowed
<i>)</i> .	Class allowed
Class taken	Other activities Posper selleig
Other activities Prepulation of question	Other activitiss
payer Runging Oran	Day - 54 THURSDAY
Ley-9 WEDNESDAY	
Date 19/10/	Date 20/10/
Class allowed	Class allowed
The state of the s	Class taken
Class taken	
Other activities Alford Speech flood atoxiam delected by Planninger	Other activitiss
delivered by free miges	Salida Depart of anything the second
Day-65 FRIDAY	Any Of SATURDAY
Date 21 10	Date 22/10/
Date	
Class allowed	Class allowed
41	2
Class taken	I Class taken
Obeday workshop on Other activitiss effective Communication. Debojit Saika. Central Agrames	Other activitiss Society and
Debojit Saika. (English / Agramas	innovation;
SUNI	DAY
23-10-22	

Joya Gogoi College, Khumtai -

Principal

Joya Gogoi College

Khumtai, Golagiiat

	DIAINI
Day DMONDAY	Day- O TUESDAY
Date 24/10/22	Date 25/15/22
Class allowed Kali pujer	Class allowed
Class taken Di Wali	Class taken
Other activitiss	Other activitiss
Day @ WEDNESDAY	Day-52THURSDAY
Date 26/10/22	Date 27/10/22
Class allowed	Class allowed 4
Class taken	Class taken
Other activitiss Councelling With	Other activitiss altered Condolence Nipon Groswami.
Day-03 FRIDAY	Day-4 SATURDAY
Date 28/10/22	Date 29+18/22
Class allowed 4	Class allowed
Class taken 4	Class taken 4.
Other activitiss Departmental activity	Other activities Library 184/
SUNI	DAY
30/10/22	

Joya Gogoi College, Khumtai -

Principal Joya Gogoi College Khumtai, Golaghai MODELLAND OF EXPLICATION OF EXPLICAT

76

A MONDAY	Day of TUESDAY
Dey 5 MONDAY	Date
Date 31/10/22	Class allowed
Class allowed 4	
Class taken 4	. Class taken
Other activitiss	Other activities Rome State
Day - WEDNESDAY	2 THURSDAY
Date 2/11/22	Date $3/11/22$
Class allowed 3	. Class allowed
Class taken	Class taken
Other activitiss	Other activitiss
Day - 3 FRIDAY	Day & SATURDAY
	1 1 1 202 70000
Date 4 11/22	Date 5/11/22
Class allowed 4	Class allowed 5
Class taken 2	Class taken 4
Other activitiss	Other activitiss
SUN	IDAY
C-IM 1	, \T(\) S

6-19/22

— Joya Gogoi College, Khumtai -

Principal
Joya Gogoi College
Khumtai, Golaghat

Day - 5 MONDAY	Day of TUESDAY
Date 7/11/22	Date 2/11/22
Class allowed	Class allowed
Class taken	Class taken 4
	Other activitiss
Day- WEDNESDAY	Day-2 THURSDAY
Date 9/11/22	Date 10/11/22
Class allowed	Class allowed 4
Class taken Faculty exchange	Class taken 4
Class taken Faculty exchange Programme Other activitiss with Melaynera Model	Other activitiss
Day-3 FRIDAY	Day -4 SATURDAY
Date 11/11/22	Date 12/11/22
Class allowed	Class allowed 5
Class taken Educational Jour	Class taken 4
Other activitiss.	Other activitiss
SUNI	DAY
13-14-22	

- Joya Gogoi College, Khumtai -

Principal Joya Gogoi College Khumtai, Golaghai Mark Department of English

	Day & TUESDAY
Day - 5 MONDAY	C (2.2
11-11/27	Date [5][1] 2.2
Date 14/11/22	
Class allowed Bapartinental) 3	Class allowed
Semenas.	Class taken
Class allowed Separtmental 3	
	Other activities Remedial class
Other activitiss	and the state of t
Day- WEDNESDAY	Day 2 THURSDAY
Date (6)11/22	Date 1.7/11/22
Class allowed 3	Class allowed
Class taken 3	Class taken 4
	Class taken
Other activitiss Remedia da	Other activitiss
Day-3 FRIDAY	Day 4 SATURDAY
Date 18/11/2:21	Date 19/6/22
Class allowed	Class allowed
Class taken attend Seachers'	
2 port / 2 miles	Class taken 4
Other activitiss Bokaklat college.	Other activities attend D. R. alex.
SUNDAY	
20-11-22	

- Joya Gogoi College, Khumtai -

Joya Gogoi Cobega Khumtai, Golaghat

Dey- 5 MONDAY	Day -6 TUESDAY
Date 2/11	Date 22/11/22
Class allowed4	Class allowed
Class taken4	Class taken
Other activities Paper sellis	Other activitiss
Da- WEDNESDAY	Day 2 THURSDAY
Date $23/11/22$	Date 24/11/22
Class allowed	Class allowed 4
Class taken 3	Class taken 4
Other activities Lachet Debark. 1. Tuged 7 de Bunt prog	Other activitiss
Day 3 FRIDAY	Day-4 SATURDAY
Date 25/11/22	Date 26/11/22
Class allowed 4	Class allowed 5
Class taken 1'St sem ginal ex	Class taken 4
Other activitiss Foundation No	Other activitiss Paper selles Rembdial
S	SUNDAY
R	7-11-22.

- Joya Gogoi College, Khumtai -

Principal Joya Gogoi College Khumtai, Golaghai

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Party Decompanies of Except

A MONDAY	Day of TUESDAY
Dey-5 MONDAY	
Date 28 11122	Date 29/11/22
, ,	Class allowed
Class allowed	Class allowed
	Class taken
Class taken	
Other activitiss Dependmental	Other activities Other action related to land Ist
The same of the sa	
WEDNESDAY	Day-2 THURSDAY
Date 30/11/22	Date 1/12/22
Class allowed 3	Class allowed 4
Class taken	Class taken 1 Only H-Sld
Other activitiss	Other activitiss H.S. 2nd year
Dey-3 FRIDAY	Day y SATURDAY
Date 2/12/22	Date 3/12/23
Class allowed 4	Class allowed 4
Class taken I (only 1st yor class)	Class taken
Other activitiss H-S-dad yn fru lest	Other activitiss Pre lest 48
SUNI)AV.

21-12-22

Joya Gogoi College, Khumtai.

Principali Toya Cogol College Khumtal, Golaghat

Duy-5 MONDAY	Day - G TUESDAY
Date 5/12/22 Class allowed Exam 15/13/511	
Class taken	. Class taken
Other activitiss H.S. 2nd yr. Brety	. Other activitiss
WEDNESDAY	THURSDAY
Date 7/12/22	Date & /16/32
Class allowed 1 Examists	Class allowed Exam Odel
Class taken H.S. 1 St yr:	Class taken
Other activitiss	Other activitiss
FRIDAY	SATURDAY
Date 9/12/22	Date 10/12/22
Class allowed Exam odd	Class allowed
Class taken	Class taken (R.L)
Other activitiss Leb. My	Other activitiss
SUN	IDAY
12-12	2 2

Joya Gogoi College, Khumtai -

Joya Gogoi College Khumtai, Golaghat

para Godin Cognida utransar para Godinament in Harbury.

MONDAY	TUESDAY
Date 12/12/22	Date 13/12/22
Class allowed I Brain Old	Class allowed & Exam as
Class taken	Class taken T
Other activities lib. risit Departmental	Other activitiss H. S. 2 nd W.
WEDNESDAY	THURSDAY
Date 14/12/22	Date 15/12/22
Class allowed	Class allowed
Class taken 2	Class taken
Other activitiss Departmental a ditrity	Other activitiss paper checking
FRIDAY	SATURDAY
Date 16/12/22	Date 17/12/22
Class allowed I	Class allowed . 7
Class taken	Class taken T
Other activitiss Deff activity	Other activitiss Bases Cheking
SUN	CO (100)
18-12-2	2/2

- Joya Gogoi College, Khumtai -

Principal

Joya Gogoi College

Khumtai, Golaghat

MONDAY	TUESDAY
Date 19/12/22 Class allowed 2	Date 20/12/22
Other activitiss Exam activity	Class taken
WEDNESDAY	THURSDAY
Date 21/12/22	Date 22/12/22
Class allowed2	Class allowed
Other activitiss Mageour (Table)	
FRIDAY	SATURDAY
Class allowed 2	Date $24/12/22$ Class allowed 2
Class taken	Class taken
Other activitiss by Sound herrasury	Other activitiss Lib. wisit
SUN	DAY
2525-12	722

- Joya Gogoi College, Khumtai -

Principal Joya Gogoi College Khumtai, Golaghat

5---

Jane Committee of English

Session. 2022 - 23 (Even Sem)

Name of the teacher Dr Kushe	of Blanyons.
Department	<u> </u>
Phone No	

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
1- god	9-10	6th germ	- Introduction &	
	12-1	GE-II	& Syllatens discussion	Noon
6-2-23	2-3	2nd hemer		1300
Day-17	10-11	and sem	- 10 a had a dishingsiam	
	11-12	4+9 Sem	lando of machiner avoure	Mos
4-5-53	1-2	6th Rem	Scoromic characteristic of	
Day- III	9-10	6 19 Sem	Resources of NER	
	12-1	4+4 Sem	objectives of monetary pde	20 -
8-2-23	2-3	4 +9 Sem (T)	objectives of monetary policy	Nas
Day- IV	9-10	4th gens	mondon 1	
more In	10-11	6th Sem	orandon S/L	
9-2-23	12-1	GEN Sem (D)	& Special leave 1	where the
voay-y	10-11	42-11	1 april 1	
2 / 2	11-12	4+9 Kem	Schame of Matri Pa	tri Vand
10-2-23	12-1	649 Rem (9))	
		and sem	praths in Granemics	
Dery - VI	9-10	HS WHTY	Meaning of production	^
Mary M	1-2	1 46 6 0 000	Meaning of production Mineral Mineral Mineral	Sam
11-2-22	2-3	yel sem	monetary policy objectiones	
		101	Hended in	
DAY-I		dedure	seriese con Cot	Spor
13-2-21	1955	ginda !	series can Cot, memorial control of the Defi	
	9-10	6th Ben	Tower & water Hydres	\$
Day-I	12-1	GE-D	Machagionemics	0
14-2-29	1-2	2nd Sem (5	Clark broget constraint	Don
	10-11	and Bem		
Day- I	11-12	4th Bem	Gand. budget	0-~
15-2-27	1 .	6th Rem	Logic and its nex in flatally lyand, budget yuman resources of NE	P Man
13.6.6	1			Γ

Alux

Head of the Department

TUD. Departure of Economics

Principal
Principal & Sea
Principal & Sea
Principal & Sea
Rhumtai
(Signature)

Session202223	(a	1
Session	(2 view semie	retor

Name of the teacher Dr. Kushon Bhuyon	
Department. Leonamics	
Phone No. 7.8969.446.17.	

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
Day-II	9-10	619 Bem	Trends in poper grounds	0
	12 -1	4th Ben	govt. Delot	Mas
16-2-23	2-3	44 gent) "	
Day-14			1	
17 - 2- 20	_		CL	
Day-V	10-11	GE-II	Michaele. Vs. Machaelo.	0-
	11-12	4th Kenn	ejany, delet and Ricardian equivalence	1
18-2-22	12-1	6th Sem (1)	equivalence	
Day -VI	2-3	and sem	Application of Logic in Mary	
2	11-12	148 vet you	short & Lang hum production for	
20- 2-23	1-2	GHA Sem	acistoilentien of pop" in NER	
		6th Sem	Helatine effectionences of Popularity fixed Folier Scope of markorcomonics 13-LM framework	
Day-I	9-10	GF-II	Scape of martiogrammics	
21-2-22	1-2	449 Kem	13-LM Grammank	Mes
	2-3	2 md sem (5)	Hieroecomomiles	
Day- II	10-11	2nd Bem	stadements bits types	
22 - 2 - 2	11-12	4th Sem	19 - LH digrammatical presing	and the
	1-2	6th Sem	Migratian of popm in NER	
Say - III	9-10	Gth Bem	Unbanihation in NER	
,, ,	12 -1	4th Bem	19 - LA discuserium	Hoose
29-2-20	2.3	4+9 Sem (7)		
A 04 - 131	9-10	4th sem	Nortune & scope of economiet	is
Day-IV	10-11	BH Sem	Occupational distribution	Ann
24-2-2	2 12-1	SE-Tem	occupational distributions	
Day-v	10-11	GE-D	Supro 9 mach de anon	
	11-12	4M Bem	Bedonition of economidis	- Cal
25-2-29	12 - 1	6th som	Definition q economidists Agriculture in NER	140
	12-3	GM Sum(T)	,	1

Plead of the Department (Signature)

Principal

Joya Goggo Gollege

Khumtai

(Signature)

Session...20.2.2.2.3 (Even Sem)

Name of the tead	cher	shal she	yan

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
Day- VI	9-10	2nd sem-	Statements	
207.01	11-12	145 UST 74	production function	Mars
27-2-23		6th Sem	Thends & pattern of production	•
	2-3	4th Sum	Example todals	
Day-I	9-10	6th sem	9 William and itt come	
	11-12	SE-I	Interior and its causes	1)
28.2.22	1-2	2nd gem (T)	nephodology of econometric	
1-3-23	2-3	San San (1)		
			Earned leave	
18.3-23			aughed steed	
	9	2md Ben		
Docy-NI	9-10	45 KA 7	production function	
The state of the s	11-12	64 Bem	agri. holdings & cuopping	Swan .
20-3-23	7-3	yk sem	population vis somple	
Day-I		644 Rem	population Vis somple	ritz
	9-10	GE I		
21-3-23	1-12	you sem	statistic and parameters	Box
	2-3	2 md Sem (7	statistic and parameters statistic and parameters Sypes of estatements	
pay-I	10 -11	2 and sem	Types of statements	
22-3-23	11-12	4 th sem	Bestimate and estimators	J.
	1-2	& M Kem	Hartieutine in NER	
Day -TI	9-10	GM Rem	Serienthere in NER	
	12-1	and sem	Types of ssentements	Da
23-3-22	2-3	4th gain		
			Resimulian of parameters	
Day-14		649 Sem	Show cultivation	Stor
24-3-23	12-1	GE-IV	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
, , -,	1-2	GE-IV GAR Semo	menits & demerits of Them	
Boy-V		Fand gem	Types of estatements	
	11-15	449 Bem	Indural certimation	her
25-3-23	12-100	6th gens	Indernal restimation of agricultury	To the same of the
	2-3	6th Sem (T)	y ·	1

Head of the Department (Signature)

Principal

Joya Gogoi Callege Briticipal 1873 Gosignadinge Knumtai, Golaghat

Teachers' Diary Session 2022-23 (Even Sem)

Name of the teacher Dr. Kushal Bhuyan
Department. Lemenics.
Phone No. 7896944617

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
eay-v1	9-10	end sem		
27-3-23	11-12	HS USH of. GHR Rem YHR Rem		Her
xoorp-2	9-10	649 gem		
28.3.23	1-12	GE-II 44 sem 2nd sents)		Show
Cay-1	10 -11	2md sem		
29-3-23	11-12	4th Rem		Share
21.33	1-2	6th sem		-
Day . I	9-10	6th Sem		
30-3-23	12-1	2nd sem		Dan
	2-3	449 Bem		
Bay-N	9-10	6th sem		0-
31-3-23	12-1	Sind sem (t)		1
Day . V	10-17	E2nd Sen		
9 —	11-12.	4th Ben		March
1-4-23	2-3	6th sem (t)	2-4-22 Similar	
Day-VI	9-10	2 mb zem	254 23 5000	
B-4-2.3	11-12	HS 189-17, 6+8 sem 4+1 sem		Wa-
Day-I	9-10	6th Ben		
4-4-23	11-12	GE-TI GH Sem 2nd Sem 6)		The same of the sa
xoay-TI	10-11	2 mg sem		
5-4.23	11-12	4th Ken		Water
` ->	1-2	6R sem		

Head of the Department
(Signature)

Principal
Principal
Joloy & Goggiof Oblige
Khumtai, Golaghat
(Signature)

•	P.	0
Session 22.22.2.23.	(Even	Som,

Name of the te	achero.	Kusher	1 Bhreys	
Phone No	7.89.69.4	1.4.6.1		

Routine Day and date	Time	Semester/ Class	Paper and unit wise Summary of the topic taught/discussed	Signature of the teacher
8-4-23	9-10	god sem	G.4-23 - National Seminar	De
10-4-23 Day-14	9-10 10-11 12-1 1-2	yet sem by sem GE-yem		Au
Day-3V	10-11 11-12 12-1 2-9	9E-2- 49 5cm 64 5cm		2
12-4-23	10-11	GE-2 44 Sem 64 Sem 64 Sem		Par
13,		, 16 % Ap	ril/23 Rangali Bihu	
17-4-29	9-10 11-12 1-2 2-3	2nd gen 145 left 7" 6th gen 445 gen		Per
18,	19,2	of Apri	Jess	Mar
			an 21/23 Badi Sadhani	
	-1		on 21 April/23 Id.	in a supp

Head of the Department

Principal

Joya Gogoi College Bringipai Joya Gogoi (Splingture) Knumtai, Golaghature)

			(grow	
Name of the teacher		shal B	shuyan.	
Department2	simoma	s		
Phone No				

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
pay-I	9-10	6th gen		
	11-12	GE-2		Moo
24-4-23	2-3	2nd som (1)		
Day-A	10-11	2 nd sem		
	11-12	429 gen		More
25-4-23	1-2	6th sem		Harai
M-In	9-10	6x4 gens		
	12-1	Apt sem		The same of the sa
26-4-23	2-3	you gent)		
day- N	9-10	you sem		0-
07-1-	10-11	GF Sem		1 garage
27-4-23	12-1	GE-D Log Zem (1)		
Day-V	10 11	67 - T		
	11-12	God gen		1 Amount
28-4-22	2-3	LA Sem (4)		
004-VI	9-10	2000 com		
29-4-20	11-12	HS 484 71V GR Rem		
1111	200	44 sem		
Day			M Oans	
, 6 20	-		May Day	
1-5-23	- 10-			
Day -1	9-10	6th Sem		
	11-12	SE-2		Mary
2 - 5 - 23	2003	4 49 Sem		
384				
	The same	and Stage Comment of	CL	and the second
Hay.				

Head of the Department

Principal

Joya Gogoi College

(Signature)

	1 0	
Session. 2022 23	Swen	Sem
Session	(-

Name of the	teacherK	ushal John	you
Department.	Leonomia	·.s	
Phone No	789694461	7	

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
5-5-23	10-11	god spor	Bucha Punima	De
	2)2-1	1-2 H		
bayrın	90-10	GE 144 Sen		
6-5-23	12-1	GH hem		1200
oay- va		Cond som		
8-5-23	11-12	GH SOM		Dos
Day-VI	9-10	HENER YOUR		
9-5-23	1-2	Gracen Cen		Mar
bay-1	11-12	Both sem	Etterna Find exam,	Ros
10 - 5-23	200	And son (1)	6 tema find exam,	112
Day-1	10-4	2 md sem	2 nd Sem Final Exam	R
11-5-29	11-12	4th Bem	2 Ne see small than	, ,,
way-III		4th Som		Por
2-5-23		4th sem &		
Dry-IV	9-10	4th Rem		Dan
3-5-23		GI Jun GI TI Smosem (1)		750
bay - v		2.00		De
15-5-29	2-1	H3 181 Yr		100

ASM.

Head of the Department

Joys Gogol College. Viumtal

Principal

Joya (Rigot College Joya Gogoi College Khumtaßi@nlankat

Session. 2023 ... 28... (Even Sem)

Name of the	teacher	al Shuyan	
	Leonomics		
Phone No.	7896944617		

Routine Day and date	Time	Semester/ Class	Paper and unit wise \ Summary of the topic taught/discussed	Signature of the teacher
16-5-23	-/	m 2 sem		Agus
DAY-I 17-5-23	con	timued		Do
Cay- []				Do
18-5.23 10ay-11				Do
19-5-23 Day-IV				Dan
20-5-23 Day=V	NDA	×		Res
22-5-23 Day-VI				
23-5-23 Day-1	L	149 Sem 9	Final Exam/23	Mes
24-5-2		Sans	1	Rose (
25-5-29		- Zyan	- constinued	Sphan

Head of the Department

D. Department of Economics

Jore Good Economics

Love Good Economics

Principal Principal Josya Gogo C 604 gae Khumtai, Golaghar (Signature)

Session 20.22 - 23	(Even	Sem)
20010111111		/

Name of the teach	nerKens	has Bhuyan	
		,	
Phone No	7.8.9.6.944.1	,1.g	

Routine Day and date	Time	Semester/ Class	Paper and unit wise \ \ Summary of the topic \ taught/discussed	Signature of the teacher
26.3.23		Exam 2nd, 4	condinued of	De
27-5-23		1		Sp
29-5-23		1		Sper
30-5-22				No.
Days 1 31-5-23		1		Dan
Say-9T 1-6-23		l.		De .
2004 1 206+23		7		Fa
2004- #1 3-6-23		1		De
3-6-23 Day- 7		1	<i>y</i> .	Dan

Head of the Department

(Signature)conomics

Principal
Joya Gogol Collega
Joya Gogol Collega
Khumta Golachat
Khumta Signature

	Session	2.02.2 - 2.2	2. (som	Sem)
Name of the teacher		Karebul.	Bhrys	
Departm e nt				
Phone No				

Routine Day and date	Time	Semester/ Class	Paper and unit wise \ \ Summary of the topic \ \ taught/discussed	Signature of the teacher
6-6-23	47	an Ca	ntinued	De
Day- \$		1		Par
8-6-23		12×	4th som fineshed	- Dec
9-6-13				De
18-6+23				Do
Day-V			unit test of HS and x	Don.
12-6-2			1 Cont.	De
Day- 14-6-21			UT-1 fmished	De
15-6-23			HIS UST MY class	De

Head of the Department

Principal

Joya Gogoi College Joya Gogoi College Khumtai, Golagura

Session 2022.2.= 23	(Even	Sem

Name of the tea	cher. A. Krist	ray & larryan	
Department	Leonowics.		
Phone No			

Routine Day and date	Time	Semester/ Class	Paper and unit wise Summary of the topic taught/discussed	Signature of the teacher
16-6-25			145 ust you chaves	Par
Day-IN 17 -6-23				Sign
19.6-13 Day- 7			Rabka Divas	Des
20-6-13			1)	Des
21-6-23			Classes of 3 sel & 5th Sems State	Dr.
Day-1 22-6-23		HS 2nd gr		Do
Day-11 23-6-23		HO JUST IN		Der
24-6-23		Brd & 5th		The
26-6-29		340 & 5H		Rec

Head of the Departiment

Principal

Joya Gogoi College Khumtai, (Sognoture)

	Session 2023-24 (Even Sem)
Name of the tea	cher Or Knishal Dhuyan
	Leonomics
Phone No	

Routine Day and date	Time	Semester/ Class	Paper and unit wise Summary of the topic taught/discussed	Signature of the teacher
27-6-23		34 & 5th		Span .
	-1			
				1.
, ,				

Suck

Head of the Department

Den Principal

Joya Gogoi College Principal Joya Gogos Gollege Khumtai, Golaghat

Session. 2023 r. 24.

(Old-Sem)

Name of the teacher	Dr. Kushal B	huyan
	norries	
Phone No	69.44617	

	Class	Paper and unit wise	- C - L -
		Summary of the topic	of the
		taught/discussed	teacher
10-11	5th (Ma)	3 yllabus Disurden	Do
0-10	O Osenatha		
10-11	5th Sen(ha)	CL	
10-11	5th Run (tra) H5 16th yra 161 Sem (Lra)	Production Production Syllalous discussion	De la constantina della consta
9-10	3-78 GE (20) 1510. 2451. (10) HS WY (12)	Production	Do
11-12	5th Som(Ma)	Hear Classical theory of induces	Da
12-1	BAH Sem Ha (2)	D Arithmatic hear	Da
10-11	44 ha (26)	Syllalus Disersitas	Dem
		Freshmen Social	Da
9-10 10-17 2-5	3rd Ma - 20 549 Ma - MCR 145 2mb - 11	42	
	9-10 10-11 10-12 10-12 10-12 11-12 10-11 12-13 10-11 12-15	9-10 3-8 gendly 19 10-11 5th gen (ha) 11-12 H5 kt (12) 11-12 15th gen (ha) 2-3 H5 kt (12) 11-12 3vd Sem (ha) 2-3 5th gen (ha) 12-1 5th gen (ha) 12-1 5th ha (1) 12-1 12-1 13-1 14-1 ha (26) 2-3 5th gen (ha) 12-1 5th ha (2) 12-1 12-1 12-1 12-1 12-1 12-1 12-1 13-1 12-1 12	9-10 9-10 10-11 5th Sew (ha) 11-12 145 lef yr, 2-3 161 Sew (ha) 3-4 3-4 3-4 3-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 3-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4 5-4 5

Sex

Head of the Department
(Signature)

Principal

Joya Gogoi College Joya Gogoi College Khumtai (Siglashire)

	Session	2823-24	(Odd Som)
har			hue our

Name of the teacher	dr. Krishel.	18 huyeus
Phone No		

Routine	Time	Semester/	Paper and unit wise	Signature
Day	-	Class	Summary of the topic	of the
and date			taught/discussed	teacher
Day- 11	Z10-11	5+9 Ha - 4CK		
0.1.11	12-1	HS 144-12	e/L	
	2 - 3	Kst Har 20	72	
11-8-23			Konden's abject	
cay. IV	9-10	GE-3-20	Transfer of the	Das
	12-1	HS 44-12	production function	THESE
2-8-23				No.
Day-V	9-10	5 45 Sem (40)	4 Liquidity Auferance they	" On
'	10 -11	3 od sent has	120 Hear Is Medium	Day
4-8-02	15 -1	GE-1 - DGR	4 Liquidity Auferance they 20 Mean & Medium 774 Independence calles	day
4-8-23 Days-VI	9-10	3-2 Ma-(20)		
- /	A COLUMN TOWN THE PARTY OF THE	5th Ma (MCR		a Salar
	11-12	3 PM (FILE	15-21 07 10000	, 134
16-8-22		10 1.	+ heavy of instances	
Bay-1	10-11		Financial system	Spen
	12-1	WA Wi - 26		A Part
17.8.22	5-3	300 Mar 20		
Day-11	9-10	300 Ma-21	o Median - Continuous series	e
90 / 11	10-11	5 th Ma -MEA	Financial oggestern	Do
18.8.20		145 2md you	Maney	10
004-111	10 - 11	144 Mi - 20	Break even analysis	
o / "	11-12	Gt - 2 - 21	studenil absenil	San
	La contract			1
19-8.23		5" MA -MC	R Money marker	
Cay-IV	9-10	3HA HUM	Capital market	
	12-12	5 th Ma (MES	Donas & production	De
21.8.23	12-1	HS W4 - 12	Decort of poolinetien orther	
		8		
22 8 23		. Strick	for OPS insdead & NPS	1
Aug /23	1		1	1.0

Som

Head of the Bepariment

Principal
Joya Gogo College
Joya Gogo College
Khumtai, (Signature)

Session. 223-24. (Odd Sem)

Name of the teacher	Kerstal Bluyan
Department	Jes
Phone No	

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
Day-V	9.10	5th Ma - 28	Capital market & its	Dan
	10 - 11	3rd har 20	- Musing brequenty	Harry
24-8-23	12-1	USA GE-196	Rogadian Eco in British toule	
seay - VI	11-12	3-50 Ma-22		
	2-3	54 Ma- MCR		
25 17-23				
XOAY-1			Loval level & peach	
26.8.13			Competition: Organized	Spor
			104 1. 10 . 61	
DAY-11	9.10	3-2 Ma. 2	o student algeris	0
	10-11	15th Ma - MCF	studens absent	Spor
28.8123	2-3	HIS 2W-11	Demand for money	
111- Jaco	10-11	WA 16 - 20	Theory of costs	0
	12-1	5th Ma - Me	R Reforms in timencial	Stor
29.8.20				
Day-VI	5+9 Mans	125KM-W	Reforms in many mank	4
alein,	12 - 1	HS WA -12	Andend ab Conce 178	Ho
30.8.23	- 75	5th M-20	of Drodnetien Reforms in money mix	1
pay-V		5 th 11-2	& Boroning	
	10-11	3+9 M-21	o mode & its calculation	Por
31-8.2		WA ME - DOR		
Dergan		3 xd M - 21		
	2-3	54 Ma - 40		SP
1-9-23				
Day-1	300 H-2	03 vd 4n-20	student about	De
1	12-1	54 Ma-20	Balance shell & fortilations	- Light
2-9-23	2-3	3 xd M - 20	student define	

Head of the Department

Department

Signature)

Principal
Principal
Principal
Unya Gogoi College
Khumtai, Golaghat
(Signature)

	A mas	4
Session. 2023 - 24.	(6)00	Jeven

Name of the teacher	Do huyans
Department	
Phone No	

Routine	Time	Semester/	Paper and unit wise	Signature of the
Day		Class	Summary of the topic	
and date			taught/discussed	teacher
4-9-23			Adiday - Madhaledevor's	,
5-9-23			Derchers' Day	De
6-9-23			Heliday - Francisco	
7-9-23		3~8 M-20	Chedit Matien phacess	Pos
20ay-11	10-11	HS 220-11	Cree /	-
8-9.23		141 Mi- 20	Seguants	
	11-12	GE-11 - 20	Corp theory	Da
Day-111	12-1	5+9 M -MC	Bonking	
9-9-23		519 H - HQ	Function of compunish	Don
		HS WA - 12	Seguants - MeTs	Hos
Bay-IV	9 -10		Control bank	
11-9-23	10-11	2-8M-20	hald.	
Day-V		GE C-1-DE	hode. Romanic Mistor	a Share
12 - 14			estional test	Den
Sept/23				
15-9-23	10-11	3-120	Missing breguancy	The
		3mm-20	Functions of RPS1	How
Duy-1	5-3	34011-2	tuking the - territion	
16-9-23	To the second		manderois, Jishi	* 0.4
17-9-2) -	- 3w	Day	145

Head of the Department (Signature)

Principal

Joya Gogoi College Joya Gogoi College Khumtai, Golleghatre)

Session 2023-24 (Odd Sem)

Name of the teacher	nehal Polinyan
Department. Acomor	wies.
Phone No	

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
00y-11	9-10	3md M-20	Mixen frequency	0
	10-11	BK H-MU		Show
18.9.23	2-3	HS 200- 11	AP, JP, MP	
Det 1-21		300 M-20	Aubend alexens	
	10-11	544-HER	Anstrumail of manet	~
19-9-23		115 2ml -11	Policy eampain fooduction	
Day - 111	10 -11	WA Mi- 20	rocours of speent	De
	11-12	GE 3 - 20	grandent absent	134
20-9-29	12-1	5+ M- MER	Limitation of Monetans	
Day-14			1 1 1 a closed and 10	11.
21-9-29			1 Election of Suddent's	Cirran
May-1V	9-10	5 H H	Remissen	0
	12-1	HS 184 - 12	Examples of finding out Denry our	The
22 9-29	2-3	5+3 4	denizion	
23-9-29	1	dectme	Sexion on distorie	al O
		Prospertin	ed by Prof. Royle Hondigue, 6	U
24-9-20		- Sun	Day	
25-9-2			chab of Sri Bri	
Day-V		5H M- 28	Sensex & nitry	
,	10-11	3 vd M- 20		Show
26-9-23	12-1	GEC-1-14		
27-9-22		Sta M	Rengian	
	12-1	HS WAYN	Pradlution founctions	Was
Day-N	2-3	5th M	Renisjan	

Head of the Department of Economics

John Conditions of Francial

John Conditions of Francial

Principal

Joyardogod College Joya Gogoi College Khumtai, Golagodure)

Teachers' Diary Plw 5180115005
Session...2023-24... (odd Sem)

Name of the teacher Kushal Bhuyan
Department Leonomics
Phone No

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
Duy-1	10-11	3~d H-20	Geometric mean	S
	12-1	54 h	Renvision	1 Por
28-9-22	2-3	3-8 M	Hanmonic mean	
Day-11		3~8 M	Honomonic mean	50
	10-11	5 K M	Remisian	Silver .
29,9-20	2-3	MS and M	chedit execution	
		184 Mi - 20	choice of technology	
Day- 111	11-12	6E-3-2	. 0 -11	Mas
30-9-23		5th 4 -	Devision	
BAY-IV	9-10	5 H M	Revision	
onge i v	10 -11	18t tu	MR = Me explanation	Don
3-10-23	12-1	14914 - 12	commercial bank	
Day-v	1000	544	Denisian	0
	10-11	3 24	Harmoni Kean	Spor
4-10-20	12-1	GEC-1	Indian Seo history	
gay-NI		300 NF - 27	Range	
	2 - 3	549 M - ML		Do
5-10-23	12-1	14) Mar	Long sun coss Durmes	
1007-1	10-11	300 M		
	12-1	15+9 PM	Revision deviation	Pas
6-10-13	12 51	145 lest yr.	cost theory	12
10 cmp - 11		300 H	quartile deviation	
,	10-11	5 49 M	Revision	Spor
7-10-23		HS 200-	to Luckit etection	100
100 y- 111		ust Hi-20	Igo cost line	0
-1-1-		GE-3 - 20	aenisian	Non
9-10-23		549 H-MCR	Revision	

Head of the Department

Jose Go (Signature)

Principal
Principal
Joyal QuyGogor Gollege
Khumtai, Golaghat
(Signature)

Teachers' Diary
Session. 2022-23 (Old Sem)

Name of the t	eacher	knsh	ed. Bh	yan	
Department		novives.		,	
Phone No					

Routine	Time	Semester/	Paper and unit wise	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
pay-IV	9-10	549 M	Revision	50-
	10 - 17	ust Ma	Manapoly	Show
10-10-23	12-1	HS WY Y.	Reventer analysis	
		100 Table 100 Ta	mal Yest	The same
12 - 10-2	he ?	o sensio		App
13-10-20	3	> C/C		
Koeyo . VI		3rd ha	poispersion,	Real
		54 Ha		Ness
14-10-23			Renisian	
Day-1	10-11	3.80 M	Mean deviation	
	19 - 1	54 M.	Revision	Non
16-10-23	8-3	3 and M	nean deviation	
Day - II	9-10	3rd M	Hear deviation coul	
And the second second		Its the	Revisian	Spe
17 -18-29	11-12	HS andy	Infragrene time	
18(10)		andre Bi	4.4	
		144 Mi - 20	In a set it it is a sectification	" Ila
004-11 19-10-23	11-12	GE-3 - 21		
		519 H	Renizion	
way- IV	10-11	ist sem tu.	- Horropalistic Market	1200
20-10-2			Revision	-
2011012	2513			
21 10	A P	výa stal	rays	
Day-I	10 -17	3~2 M	Mean Deviation	
pay .	12-1	S19 M	Rentsion,	Som
28-10-29		3-2 4	Renssion	-
	1		1003010-1	

Head of the Department (Signature)

John Gogoi College Joya Gogoi College Khumtai, Golaghat

Principal

Session 2023 - 23	(080 gemester)
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Name of the teacher Dr. Kug	har Bhuyan
Department	ics
Phone No	

Routine	Time	Semester/	Paper and unit wise \	Signature
Day		Class	Summary of the topic	of the
and date			taught/discussed	teacher
Day-A	9-10	3-12 4	calculation of Hean Deviation	
,	10-11	519 4	Revision	Hoos
30-10-23	2.3	MS 2~8 7.		
31-10-23		c/2		
Day. 1V	9-10	54 M	Renision	0
	10-11	nt ha	Klasures & contral Jendon	1)
1-11-23	12-1	HS WAY	Revigien Services	Y
Day-N	9-10	5th Ma		
	10-11	228 H	Rentsvan Lesan Disterence Andika Sio when Dridst su	Marie
2-11-23	12 - 1	BEC-1 DGR		le
Day-VI	11-12	3484	standard de viotions	0
~ - 7 - 01	2-3	549 M	Renisien	Wa-
3-11-23	12-1	utha	Oltgopoly	
Day-1	10-11	Bord H	Skeumers	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12-1	5H H .	Revision	5
4-11-23	2-3	3-7 M	askenences	
Day-11	9-10	3rd H	Calculation of eskeromess	
, , , ,	10-11	58 H	10	De
6-11-23	2-3	55 H HS 200 78	Intrastureture	7
Day-14				
		DL	Tootball matches	
7-11-23	-		all HPB College	
pay-IV	9-10	5×9 M	Remisian	
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Principal
Joya Gogoi College
Khumtai, Golaghat Joya Gogoi College

Head of the Department

(Signature)

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