<u>P. G. Department of Mathematics</u> FYUGP (Mathematics Major) Syllabus Distribution

<u>SEMESTER - I</u>

MJ01:

Dr. Md. Moiz Ashraf

Unit V: **Integral Calculus:** Reduction formulae, derivations and illustrations of reduction formulae of the type $\int \sin^n x \, dx$, $\int \cos^n x \, dx$, $\int \tan^n x \, dx$, $\int \sin^n x \cos^m x \, dx$ and $\int \cos^m x .cosnx \, dx$, parametric equations, parameterizing a curve, arc length, arc length of parametric curves, Area of bounded curve, volume and area of surface of revolution.

Dr. P. C. Banerjee:

Unit I: **Differential calculus:** Differentiability of a real valued function, Geometrical interpretation of differentiability, Rules of differentiation, Chain rule of differentiation; Darboux's theorem, Rolle's theorem, Lagrange's mean value theorem, Cauchy's mean value theorem, Geometrical interpretation of mean value theorems, Successive differentiation, Leibnitz's theorem.

Unit IV: **Curve Tracing:** Tracing of Cartesian, polar and parametric curves; Envelope and evolutes.

Dr. Shahid Ahmad Hashmi:

Unit II: **Expansions of Functions:** Maclaurin's and Taylor's theorems for expansion of a function in an infinite series, Taylor's theorem in finite form with Lagrange, Cauchy and Roche–Schlomilch forms of remainder, Maxima and minima.

Unit III: **Curvature and Asymptotes:** Curvature; Asymptotes of general algebraic curves, Parallel asymptotes, Asymptotes parallel to axes; Symmetry, Concavity and convexity, Points of inflection, Tangents at origin, Multiple points, Position and nature of double points.

<u>SEMESTER - II</u>

MJ02:

Dr. Md. Moiz Ashraf

Unit I: **Theory of numbers**: Well-ordering property (WOP) of positive integers, Division algorithm, Divisibility and Euclidean algorithm, Congruence relation between integers, Principles of Mathematical Induction, Fundamental Theorem of Arithmetic.

Unit IV: **Eigen values and Eigen vectors of matrices**: Characteristic polynomial of a matrix, Eigen values and Eigen vectors, A.M. and G.M. of Eigen values, Theorems on Eigen values and Eigen vectors, Minimal Polynomial, Cayley-Hamilton theorem.

Dr. Shahid Ahmad Hashmi:

Unit II: Matrices: Matrices and types of matrices, determinants, operations on matrices, submatrix, block Matrix, Invertible Matrices, Uniqueness of Inverse Matrix, Rank of a matrix, Normal form PAQ, Canonical or Echelon form, Rank-Nullity Theorem of a Matrix.

Unit III: System of linear equations: Matrix form of system of linear equations, augmented matrix, consistent and inconsistent system of linear equations, necessary and sufficient condition consistency of a system of linear equations, method of solving of homogeneous and non-homogeneous linear equations.

<u>MJ03:</u>

Dr. P. C. Banerjee:

Unit II: **Analytical geometry of three dimensions:** Direction cosines, Straight line, Plane, Sphere, Two Intersecting Spheres, Spheres Through a Given Circle Cone, Cylinder.

Unit III: **Conicoid:** Central conicoids, paraboloids, plane sections of conicoids, Generating lines. Reduction of second-degree equations to normal form; classification of quadrics.

Dr. B. P Singh:

Unit I: Analytical geometry of two dimensions: Transformation of rectangular axes, General equation of second degree and its reduction to normal form, Systems of conies, Polar equation of a conic.

Prof. Yashmin Banu:

Unit V: **Trigonometry:** Polar form of complex number, nth roots of unity, De-Moivre's Theorem, Applications of De-Moivre's Theorem in expansions trigonometric function, Hyperbolic function, Exponential Function and their properties.

<u>SEMESTER - III</u>

<u>MJ04:</u>

Dr. Md. Moiz Ashraf

Unit I: Real Number System

Axioms in \mathbb{R} , Absolute value of a real number; Bounds of a sets, Supremum and infimum of a nonempty subset of \mathbb{R} , The completeness property of \mathbb{R} , Archimedean property, Definition and types of intervals, Neighborhood of a point in \mathbb{R} , Open, closed and perfect sets in \mathbb{R} Integral Calculus: Reduction formulae, derivations and illustrations of reduction formulae of the type $\int \sin^n x \, dx$, $\int \cos^n x \, dx$, $\int \tan^n x \, dx$, $\int \sin^n x \cos^m x \, dx$ and $\int \cos^m x .cosnx \, dx$, parametric equations, parameterizing a curve, arc length, arc length of parametric curves, Area of bounded curve, volume and area of surface of revolution.

Unit II: Sequences of Real Numbers:

Convergent sequence, Limit of a sequence, Bounded sequence, Limit theorems, Monotone sequences, Weierstrass' theorem for sequences, Monotone convergence theorem, Subsequences, Bolzano sequences, Limit superior and limit inferior of a sequence of real numbers, Cauchy sequence, Cauchy's first theorem on limit, Cauchy's convergence criterion. Completeness property of set of real number.

Dr. P. C. Banerjee:

Unit III: Infinite Series

Convergence and divergence of infinite series of positive real numbers, Necessary condition for convergence, Cauchy criterion for convergence; Tests for convergence of positive term series; Basic comparison test, Limit comparison test, D'Alembert's ratio test, Raabe's test, Logarithmic test, Cauchy's condensation Test, De Morgan & Bertrand's test, Higher logarithmic test, Gauss's test, Cauchy's root test, Integral test;

Unit IV: Alternating series: Alternating series, Leibniz test, Absolute and conditional convergence. Properties of absolutely convergent series.

<u>MJ05:</u>

Dr. Shahid Ahmad Hashmi:

Unit I: **Product of three & four vectors:** Product of 3 & 4 vectors, Reciprocal system of vectors, Lami's theorem, $\lambda - \mu$ theorem, work done, Moment of force. Couple.

Unit II: Vector Differentiation: Vector function of scalar variable t, it's derivative and geometrical meaning, Derivative of product of two and three vectors

Unit III: Grad, Divergence & Curl: Scalar point function and vector point function, grad, divergence and curl, their expansion formulae and properties.

Unit IV: Green's, Stoke's & Gauss's Divergence theorem: Line integrals, Applications of line integrals: Mass and Work, Fundamental theorem for line integrals, Conservative vector fields, Green's theorem, Area as a line integral, Surface integrals, Stokes' theorem, The Gauss divergence theorem.

<u>SEMESTER - IV</u>

MJ06:

Dr. Md. Moiz Ashraf

Unit I: Limit and Continuity: Limit, Continuity, Discontinuities, uniform continuity, properties of functions continuous in closed intervals, Functions of bounded variation.

Unit II: Derivability, Relationship with continuity, Taylor's theorem, Maclaurin's theorem, remainder after n terms, Power series expansion of $(1+x)^n$, sinx, cosx and log (1+x) using suitable remainder after n terms.

Unit III: Riemann Integration Definition, Darboux's theorem I & II. Integrability condition, particular classes of bounded integerable function primitive, fundamental theorem, first and second Mean value theorem.

Dr. P. C. Banerjee:

Unit IV: Index family of sets, Generalised set operations & De-Morgan Laws, set Bijection mapping: Countable and Uncountable sets, Equivalence relation and related fundamental theorem on partition. Partial order & Total order relation

<u>MJ07:</u>

Dr. Shahid Ahmad Hashmi:

Unit I: First order higher degree ordinary differential equations, Equation solvable for y, solvable for x, Clairaut's form, singular solution orthogonal trajectories.

Unit II: Linear Differential Equation of higher order with constant coefficients. Homogeneous linear differential equation (Cauchy- Euler's Form)

Unit III: Second order linear differential equations: Normal forms (removal of first derivative) solution by changing independent variable and by variation of parameters.

Unit IV: Simultaneous equation dx/P = dy/Q = dz/R and Total differential equation Pdx+Qdy+Rdz=0 together with their geometrical significance.

THE POSTGRADUATE DEPARTMENT OF ENGLISH

KARIM CITY COLLEGE, JAMSHEDPUR

DISTRIBUTION OF UG SYLLABUS FOR 2024-25

B. A. English Semester – I (FYUGP)

Major 1 – Indian Classical Literature –

Natyasastra - Dr. S. M. Yahiya Ibrahim (1 period)

Abhigyan Shakuntalam - Dr. Basudhara Roy (1 period)

Ramayana & Mahabharata - Prof. Saket Kumar (2 periods)

Minor 1 A – Communication Skills - Dr. Neha Tiwari (2 periods) & Prof. A K Dash (2 periods)

MDC I - English Language and Literature - Prof. Saket Kumar (3 periods)

B. A. English, Semester – II (FYUGP)

Major 2 - European Classical Literature -

Drama - Dr. S. M. Yahiya Ibrahim (2 periods)

Poetry - Dr. Basudhara Roy (2 periods)

- Major 3 Indian Writing in English Dr. Neha Tiwari (2 periods) & Prof. Saket Kumar (2 periods)
- Minor 2 A Creative Writing in English 1 Dr. Basudhara Roy (2 periods) & Prof. A. K. Dash (2 periods)

MDC II - English Language and Literature - Prof. Saket Kumar (3 periods)

AEC 2 – LCS- Essentials of English Grammar & Composition

Science 1 – Dr. Basudhara Roy (2 periods)

Science 2 – Prof. Saket Kumar (2 periods)

Commerce 1 – Prof. A K Dash (2 periods)

Commerce 2 – Prof. Saket Kumar (2 periods)

Arts – Dr. Neha Tiwari (2 periods)

B.A. English Semester -III (FYUGP)

Major 4 – British Poetry and Drama: 14th to 17th Centuries – Dr. S. M. Yahiya Ibrahim (4 periods)

Major 5 - American Literature -

Fiction & Drama – Prof. Saket Kumar (2 periods)

Prose - Prof. A. K. Dash (1 period)

Poetry – Dr. Basudhara Roy (1 period)

Minor 1 B – Introduction to English Literature: Poetry – Dr. Neha Tiwari (4 periods)

AEC III – Language Through Literature 1

Humanities & Soc. Sc – Dr. Basudhara Roy (2 periods)

Science – Prof. A. K. Dash (2 periods)

Commerce - Dr. Neha Tiwari (2 periods)

MDC III - English Language and Literature – Prof. Saket Kumar (3 periods)

B.A. English Semester –IV (FYUGP)

Major 6 – Popular Literature – Prof. Saket Kumar (4 periods)

Major 7 – British Poetry & Drama: 17th & 18th Centuries –

The Rape of Lock - Dr. Neha Tiwari (2 periods)

Paradise Lost & Drama - Dr. Basudhara Roy (2 periods)

Major 8 – British Literature: 18th Century – Dr. S. M. Yahiya Ibrahim (2 periods) & Prof. A. K. Dash (2 periods)

Minor 2 B – Creative Writing in English 2 – Dr. Basudhara Roy (2 periods) & Prof. A. K. Dash (2 periods)

AEC 1V – Language Through Literature 2

Humanities & Soc. Sc – Dr. Basudhara Roy (2 periods)

Science – Prof. A. K. Dash (2 periods)

Commerce - Dr. Neha Tiwari (2 periods)

B.A. English Semester - V (FYUGP)

Major 9 - British Romantic Literature -

Poetry - Dr. S. M. Yahiya Ibrahim (2 periods)

Fiction - Prof. A. K. Dash (2 periods)

Major 10 -British Literature: 19th Century -

Poetry - Dr. S. M. Yahiya Ibrahim (2 periods)

Fiction - Prof. Saket Kumar (2 periods)

Major 11 – Women's Writings – Dr. Neha Tiwari (2 periods) & Dr. Basudhara Roy (2 periods)

IAP – Internship/Apprenticeship/Field Work/Dissertation/Project

Minor 1 C – Syllabus Not Available

B.A. English Semester – VI (FYUGP)

Major 12 -British Literature: Early 20th Century -

Poetry - Dr. S. M. Yahiya Ibrahim (2 periods)

Fiction - Prof. A. K. Dash (2 periods)

Major 13 – Modern European Drama – Dr. S. M. Yahiya Ibrahim (2 periods), Prof. Saket Kumar (2 periods)

Major 14 – Post Colonial Literature

Poetry – Dr. Neha Tiwari (2 periods)

Fiction & Short Fiction – Dr. Basudhara Roy (2 periods)

Major 15 – Modern Indian Literature in English Translation

Short Fiction – Dr. S. M. Yahiya Ibrahim (1 period)

Drama – Dr. Neha Tiwari (1 period)

Poetry & Fiction – Dr. Basudhara Roy (2 periods)

Minor 2 C – Syllabus Not Available

KARIM CITY COLLEGE, JAMSHEDPUR Department of Business Administration

SYLLABUS DISTRIBUTION

BBA SEM - I

SESSION (2024-2025)

MN - 1A Managerial Economics

	Unit -4 Theory Of Production
	Three stages of Production in Short Run, Producer's
	Equilibrium in Long Run, Law of Returns to Scale
Dr. AftabAlam	
Co-Ordinator	Unit -5 Theory Of Cost:
	Types, Short Run Cost Curves, Long Run Average Cost
	Curve, Economies And Diseconomies Of Scale Concept Of
	Revenue: Total, Average And Marginal Revenue
	Unit-4 Theory Of Production
Dr. Sved ZabidPerwaiz	Production Function (meaning), Law of Diminishing Returns
Assistant Professor	Unit- 6 Market Structure:
	Perfect Competition, Monopoly, Monopolistic Competition
	Unit - 1 Nature And Scope Of Business Economics:
	Meaning And Characteristics, Scope Of Micro And Macro
	Economics, Purpose Of Managerial Economics In Business
	Decision Making.
Prof KasturiKangsaBanik	Unit 2 Theory Of Congumer Pedeview
Assistant Professor	Unit - 2 Theory Of Consumer Benavior.
Assistant Froiesson	Cardinal Utility Theory (assumptions, law of diminishing
	marginal utility, law of equi-marginal utility, consumer's
	equilibrium, derivation of demand curve), Ordinal Utility
	Theory (assumptions, meaning and properties of indifference
	curve, marginal rate of substitution, consumer's equilibrium,
	income & substitution effects of normal goods under

	Hicksian approach), Revealed preference theory
Prof KasturiKangsaBanik Assistant Professor	Unit -3 Demand:
	Law Of Demand, Demand Curve, Movement Vs. Shift Of
	The Demand Curve, Determinants Of Demand, Elasticity Of
	Demand, Demand Forecasting: Purpose,
	Techniques(Survey Method, Statistical Method-Trend Fitting,
	Econometric Regression Method) Supply & Law Of Supply

M J - 1 Management Principles And Applications

	Unit - 3 Planning:
	Definition, Nature, Importance, Types Of Planning, Steps In
	Planning, Types Of Plans, Planning Process Limitations,
	Planning Premises; Business Forecasting ; Vision Mission And
	Goals, MBO; Concept Types , Process And Techniques Of
	Decision Making
Dr. AftabAlam	Unit - 4 Organizing :
Co-Ordinator	Concept, Defition And Importance, Process Of Organizing,
	Organizational Chart: Importance And Types, Formal And
	Informal Organization, Organizational Structure (Functional
	Organization, Product/Market Organization And Matrix
	Structure), Span Of Management, Authority: Types, Delegation
	Of Authority, Difference Between Authority And Power.
	Unit-1 Introduction To Management:
	Definition, Aspects Of Management, Nature (Management As
	An Art, Science Or Profession) And Objective, Management
Dr Svad ZahidParwaiz	And Administration, Levels Of Management, Managerial Skills
Assistant Professor	Levels, Basic Functions Of Management, Role Of Managers
	Unit - 2 Evolution Of Management Theory:
	Scientific Management F. W Taylor, Henry L Gantt, Frank And
	LixianGilbreth, Theory Of Henry Fayol, Fayol'sVsTaylor's
	Comparison. Behavioral Model Of Management (Howthrone
	Studies), Modern Theories Of Management(System
	Management School, Situational Approach School)

Dr. Syed ZahidPerwaiz	Unit - 6 Motivating andLeading:
Assistant Professor	Meaning, Nature and Importance Pf Motivation; Types Of
	Motivation; Theories Of Motivation- Maslow, Herzberg, X, X
	And Z;
	Leadership - Meaning and Importance, Traits of A Leader,
	Leadership Styles, Management and Leadership
	Unit - 5 Staffing:
	Definition, Factors Affecting Staffing -The External and Internal
	Environment Identification of Job Requirements, Job Design,
	Recruitment, Selection (Process and Limitations of Selection
Prof	Process), Nature and Importance of Staffing
KasturiKangsaBanik Assistant Professor	
7 15515tuilt 1 10105501	Unit - 7 Controlling:
	Nature and Scope of Control; Types of Control, Control Process;
	Control Techniques- Traditional and Modern; Effective Control
	System, Resistance to Control, Management by Exception

KARIM CITY COLLEGE

Department Of Bangla

Syllabus Distribution (2023-2027)

As per regulation of NEP 2020 in the state of jharkhand, the revised four year undergraduate programme (FYUGP) course syllabus and credit frame work in the subject of Bangla.

Semester-I 2023-2024 (Session- 2023-2027) UNDERGRADUATE CERTIFICATE COURSE

MJ-I (Short Story)

Unit-(i)- Rabindranath- **'Chuti'**- Dr.B.N.Tripathy Unit-(ii)- Saratchandra- **'Abhagir Sargo'**- Dr.B.N.Tripathy Unit-(iii)- Bhibutibhusan- **'Puimacha'**- O.P.S.Deo Unit-(iv)- Tarasankar- **'Tarni Majhi'**- O.P.S.Deo

Semester-II (2023-2024)

MJ-II (Bangla Kabya)

Unit- (i) Rabindranath- 'Balaka'- Dr.B.N.Tripathy

- (ii) Kazi Nazru Ishlaml- 'Sanchita'- O.P.S.Deo
- (iii) Jotindra Nath Sengupta- 'Kobita Sankalan'- O.P.S.Deo
- (iv) Jibananda Dash- 'Jibanananda Dasher Shresta Kobita'- Dr.B.N.Tripathy

MJ-III (Bangla Uponyas)

Unit- (i) Bamkimchandra- 'Krishnakanter Will'- O.P.S.Deo

- (ii) Rabindranath- 'Chokher bali'- O.P.S.Deo
- (iii) Sharatchandra- 'Pollisomaj'- Dr.B.N.Tripathy
- (iv) Tarashankar-'Ganadebota'- Dr.B.N.Tripathy

DEPARTMENT OF CHEMISTRY UG SYLLABUS DISTRIBUTION of MAJOR YEAR:- 2022-2023

SI. No	Semester	Papers	Dr. K. A. Khan	Dr. J. P. Mishra	Dr. H. K. Shaw	Prof. Ariba Fatima	Prof. Mousumi Sarangi
01	I	MJ-1	1. Atomic Structure	1. Covalent bond	1. Metallic bonding and Weak chemical forces	1. Periodicity of Elements	1. Chemical Bonding
02	II	MJ-2	1. Basics of organic Chemistry		1. Alkene, Diene and Akynes	1. Arenes and Aromaticity	 Isomerism: Structural and Stereoisomer Chemistry of Aliphatic Hydrocarbons Alkenes and Cycloalkanes
		MJ-3	 Kinetic molecular model of a gas Liquid state 	 Ionic equilibria Solid state 	1.Gaseous state		
	111	MJ-4		 Oxidation- Reduction and general principle of metallurgy Chemistry of S and P Block Elements 	1. Inorganic Polymers		1. Noble Gases
03		MJ-5	 Chemistry of Halogenated Hydrocarbons Carbonyl Compounds 		 Carboxylic Acids and their Derivatives Sulphur containing compounds 	1. Alcohols, Phenols, Ethers and Epoxides	1. Alcohols, Phenols, Ethers and Epoxides

DEPARTMENT OF CHEMISTRY UG SYLLABUS DISTRIBUTION of MAJOR YEAR:- 2023-2024

SI. No	Semester	Papers	Dr. K. A. Khan	Dr. J. P. Mishra	Dr. H. K. Shaw	Prof. Ariba Fatima	Prof. Mousumi Sarangi
01	I	MJ-1	1. Atomic Structure	1. Covalent bond	1. Metallic bonding and Weak chemical forces	1. Periodicity of Elements	1. Chemical Bonding
02	II	MJ-2	1. Basics of organic Chemistry		1. Alkene, Diene and Akynes	1. Arenes and Aromaticity	 Isomerism: Structural and Stereoisomer Chemistry of Aliphatic Hydrocarbons Alkenes and Cycloalkanes
		MJ-3	 Kinetic molecular model of a gas Liquid state 	 Ionic equilibria Solid state 	1.Gaseous state		
	111	MJ-4		 Oxidation- Reduction and general principle of metallurgy Chemistry of S and P Block Elements 	1. Inorganic Polymers		1. Noble Gases
03		MJ-5	 Chemistry of Halogenated Hydrocarbons Carbonyl Compounds 		 Carboxylic Acids and their Derivatives Sulphur containing compounds 	1. Alcohols, Phenols, Ethers and Epoxides	1. Alcohols, Phenols, Ethers and Epoxides

DEPARTMENT OF CHEMISTRY UG SYLLABUS DISTRIBUTION of MAJOR YEAR:- 2024-2025

SI. No	Semester	Papers	Dr. K. A. Khan	Dr. J. P. Mishra	Dr. H. K. Shaw	Dr. Sipra Ghosh	Prof. Mousumi Sarangi
01	I	MJ-1	1. Atomic Structure	1. Covalent bond	1. Metallic bonding and Weak chemical forces	1. Periodicity of Elements	1. Chemical Bonding
02	II	MJ-2	1. Basics of organic Chemistry		1. Alkene, Diene and Akynes	1. Arenes and Aromaticity	 Isomerism: Structural and Stereoisomer Chemistry of Aliphatic Hydrocarbons Alkenes and Cycloalkanes
		MJ-3	 Kinetic molecular model of a gas Liquid state 	 Ionic equilibria Solid state 	1.Gaseous state		
	111	MJ-4		 Oxidation- Reduction and general principle of metallurgy Chemistry of S and P Block Elements 	1. Inorganic Polymers		1. Noble Gases
03		MJ-5	 Chemistry of Halogenated Hydrocarbons Carbonyl Compounds 		 Carboxylic Acids and their Derivatives Sulphur containing compounds 	1. Alcohols, Phenols, Ethers and Epoxides	1. Alcohols, Phenols, Ethers and Epoxides

Faculty of Commerce Sakchi Campus, Karim City College, Jamshedpur

Syllabus Distribution (M. Com. Sem 1) Session – 2024-2026

Paper	Name of Faculty	syllabus
Core Course -1 Computer Application In Business (CC-101)	Dr. Aftab Alam	Unit – I Computer Hardware: Unit – II Personal computers: Unit – III Modern Information Technology:
	Prof.Rashid Iqubal Ansari	Unit – IV Introduction to Operating systems: Unit – V Databases Management System: Unit – V EXPOSURE TO Tally:
Core Course -2 Management Concepts and Organizational Behavior (CC-102)	Dr. Fozia Tabassum	Unit – ISchools of ManagementThought:Unit – II Managerial Functions :Unit – II Organizational Behaviors:Unit – IV Motivation:Unit – V Leadership:Unit – VI Organizational Conflict:Unit – VII Interpersonal and OrganizationalCommunication:Unit - VIII Organizational Development:
Core Course -3 Financial Management	Dr. Syed Zahid Perwaiz	nit-I: Financial Management: Unit-II: Capital Budgeting: Unit-III: Cost of Capital: Unit-IV: Capital structure Theories Unit-V: Dividend Policies:
(CC-103)	Dr. Aftab Alam	Unit-VI:Management of WorkingCapital:Unit-VII:Management of cash,
Core Course -4 Statistical Analysis	Dr. Md. Moazzam Nazri	Unit-I:Probability Theory:Unit-II:Probability Distributions:Unit-III:Sampling and Data Collection andHypothesis Testing:

(CC-104)		
		Unit-IV: Data Sources: Analysis: Karl
		Pearson's Coefficient of Correlation.
	Dr.G.Vijayalakshmi	Unit-VI: Regression
		Cint-VI. Regression.
		Unit I Mooning Concents Significance of
		Durinogg Environment
		Dusiness Environment.
Core Course -5		Unit–II Economic, Political, Legal and
Business		Cultural Environment of business.
Environment	Dr. Syed Zahid	
	Perwaiz	Unit – III GATT WTO and Emerging
(CC-105)		
		Business Environment.
		Unit–IV Fiscal Policy and Monetary Policy.
	Prof.Rashid Iqubal	Unit-V FEMA and Consumer
	Ansari	Protection Act.
		Unit VI – Economic Deforms In Indis
		Liberalization Drivetination & Clabelinetion
		Liberalization, Privatization & Globalization

THE POST GRADUATE DEPARTMENT OF ENGLISH KARIM CITY COLLEGE, JAMSHEDPUR DISTRIBUTION OF PG SYLLABUS – 2024-25

M.A English Semester I

- CCENGL 101 English Poetry from Chaucer to Milton (Dr. S. M. Yahiya Ibrahim)
- CCENGL 102 English Drama from the Medieval Age to the Jacobean Period (Dr. Basudhara Roy)
- CCENGL 103 English Prose from the Elizabethan Age to the 20th Century (Prof. A. K. Dash)
- CCENGL 104 Classical Literary Criticism (Prof. Saket Kumar)
- CCENGL 105 Indian English Literature: Poetry & Drama (Dr. Neha Tiwari)

M.A English Semester II

- CCENGL 201 English Poetry: From the Restoration to the Victorian Age (Dr. S. M. Yahiya Ibrahim)
- CCENGL 202 English Drama: From the Restoration to the Victorian Age (Prof. Saket Kumar)

CCENGL 203 – English Fiction I – (Dr. Neha Tiwari)

CCENGL 204 – English Literary Criticism: From the Elizabethan Age to the Victorian Age (Dr. Basudhara Roy)

CCENGL 205 - Indian English Literature: Fiction (Prof. A. K. Dash)

M.A English Semester III

CCENGL 301 Modern English Poetry

Dr. S. M. Yahiya Ibrahim

T. S. Eliot: The Waste Land

Dr. Neha Tiwari

- W. B. Yeats: Sailing to Byzantium; Among School Children
- W. H. Auden: The Shield of Achilles; Funeral Blues
- DylanThomas: Fern Hill; A Refusal to Mourn the Death, by Fire, of a Child in London
- Ted Hughes: The Thought Fox
- D. J. Enright: On the Death of a Child

CCENGL 302 Fiction II: Dr. Basudhara Roy

DSEENGL 301 Group A- American Literature: Poetry & Drama

UNIT – I: Poetry

Dr. Neha Tiwari

R.W. Emerson: Brahma; Ode to Beauty

Walt Whitman: When Lilacs Last in the Dooryard Bloom'd; I Sing the Body Electric

Dr. S. M. Yahiya Ibrahim

Robert Frost: Mending Walls; The Road Not Taken

Maya Angelou: And I Still Rise; Caged Bird

Sylvia Plath: Lady Lazarus; Daddy

Countee Cullen: Yet Do I Marvel; Heritage

UNIT – II: Drama

Dr. S. M. Yahiya Ibrahim

Eugene O'Neill: The Hairy Ape

Prof. Saket Kumar

Edward Albee: Who's Afraid of Virginia Woolf

DSEENGL 302 Group A - American Literature: Fiction & Non-Fictional Prose

UNIT – I: Fiction

Prof. Saket Kumar

Mark Twain: The Adventures of Huckleberry Finn

Hemingway: A Farewell to Arms

Prof. A . K. Dash

William Faulkner: The Sound and The Fury

Toni Morrison: Beloved

UNIT – II: Non- Fictional Prose

Prof. A. K. Dash

R.W. Emerson: Nature

H.D. Thoreau: *Civil Disobedience*

M.A. English Semester IV

CCENGL 401 Modern English Drama

Dr. S. M. Yahiya Ibrahim				
G. B. Shaw:	Man and Superman			
Samuel Beckett:	Happy Days			
Prof. A. K. Dash				
Oscar Wilde:	The Importance of Being Earnest			
T. S. Eliot:	Murder in the Cathedral			
Prof. Saket Kumar				
John Osborne:	Look Back in Anger			
CCENGL 402 Contemporary Literary Criticism Dr. Basudhara Roy				
DSEENGL 401 A Shakespearean	Tragedy			
Dr. S. M. Yahiya Ibrahim				
Shakespeare:	King Lear			
Prof. Saket Kumar				
Shakespeare:	Coriolanus			
DSEENGL 402 A Shakespearean Comedy: Dr. Neha Tiwari				