

**P. G. Department of Mathematics**

**FYUGP (Mathematics Major)**

**Syllabus Distribution**

**SEMESTER - I**

**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  $\int \cos^m x \cos^n x \, dx$ , 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.

## **SEMESTER - II**

### **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.

### **MJ03:**

#### **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.

## SEMESTER - III

### MJ04:

#### **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  $\int \cos^m x \cos^n x \, dx$ , 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.

### MJ05:

#### **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  $t$ , its 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.

## **SEMESTER - IV**

### **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  $(1+x)^n$ ,  $\sin x$ ,  $\cos x$  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 integrable 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

### **MJ07:**

#### **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: 14<sup>th</sup> to 17<sup>th</sup> 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: 17<sup>th</sup> & 18<sup>th</sup> Centuries –

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

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

Major 8 – British Literature: 18<sup>th</sup> 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: 19<sup>th</sup> 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 20<sup>th</sup> 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**

<p><b>Dr. Aftab Alam</b> Co-Ordinator</p>	<p><b>Unit -4 Theory Of Production</b> Three stages of Production in Short Run, Producer's Equilibrium in Long Run, Law of Returns to Scale</p> <p><b>Unit -5 Theory Of Cost:</b> Types, Short Run Cost Curves, Long Run Average Cost Curve, Economies And Diseconomies Of Scale Concept Of Revenue: Total, Average And Marginal Revenue</p>
<p><b>Dr. Syed Zahid Perwaiz</b> Assistant Professor</p>	<p><b>Unit-4 Theory Of Production</b> Production Function (meaning), Law of Diminishing Returns</p> <p><b>Unit- 6 Market Structure:</b> Perfect Competition , Monopoly, Monopolistic Competition</p>
<p><b>Prof Kasturi Kangsa Banik</b> Assistant Professor</p>	<p><b>Unit - 1 Nature And Scope Of Business Economics:</b> Meaning And Characteristics, Scope Of Micro And Macro Economics, Purpose Of Managerial Economics In Business Decision Making.</p> <p><b>Unit - 2 Theory Of Consumer Behavior:</b> 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 &amp; substitution effects of normal goods under</p>

<p><b>Prof KasturiKangsaBanik</b> Assistant Professor</p>	<p>Hicksian approach), Revealed preference theory</p> <p><b>Unit -3 Demand:</b> Law Of Demand, Demand Curve, Movement Vs. Shift Of The Demand Curve, Determinants Of Demand, Elasticity Of Demand , <b>Demand Forecasting</b> : Purpose, Techniques(Survey Method, Statistical Method-Trend Fitting, Econometric Regression Method) Supply &amp; Law Of Supply</p>
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## M J - 1 Management Principles And Applications

<p><b>Dr. Aftab Alam</b> Co-Ordinator</p>	<p><b>Unit - 3 Planning:</b> 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</p> <p><b>Unit - 4 Organizing :</b> 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.</p>
<p><b>Dr. Syed Zahid Perwaiz</b> Assistant Professor</p>	<p><b>Unit- 1 Introduction To Management:</b> Definition, Aspects Of Management, Nature (Management As An Art, Science Or Profession ) And Objective, Management And Administration, Levels Of Management, Managerial Skills Levels, Basic Functions Of Management, Role Of Managers</p> <p><b>Unit - 2 Evolution Of Management Theory:</b> Scientific Management F. W Taylor, Henry L Gantt, Frank And Lillian Gilbreth, Theory Of Henry Fayol, Fayol's Vs Taylor's Comparison. Behavioral Model Of Management (Howthorne Studies), Modern Theories Of Management (System Management School, Situational Approach School)</p>

<p><b>Dr. Syed Zahid Perwaiz</b> Assistant Professor</p>	<p><b>Unit - 6 Motivating and Leading:</b> Meaning, Nature and Importance of Motivation; Types of Motivation; Theories of Motivation- Maslow, Herzberg, X, X and Z; <b>Leadership</b> - Meaning and Importance, Traits of a Leader, Leadership Styles, Management and Leadership</p>
<p><b>Prof Kasturi Kangsa Banik</b> Assistant Professor</p>	<p><b>Unit - 5 Staffing:</b> Definition, Factors Affecting Staffing - The External and Internal Environment Identification of Job Requirements, Job Design, Recruitment, Selection (Process and Limitations of Selection Process), Nature and Importance of Staffing</p> <p><b>Unit - 7 Controlling:</b> Nature and Scope of Control; Types of Control, Control Process; Control Techniques- Traditional and Modern; Effective Control System, Resistance to Control, Management by Exception</p>

# 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**

Sl. 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 Alkynes	1. Arenes and Aromaticity	1. Isomerism: Structural and Stereoisomer 2. Chemistry of Aliphatic Hydrocarbons Alkenes and Cycloalkanes
		MJ-3	1. Kinetic molecular model of a gas 2. Liquid state	1. Ionic equilibria 2. Solid state	1. Gaseous state		
03	III	MJ-4		1. Oxidation-Reduction and general principle of metallurgy 2. Chemistry of S and P Block Elements	1. Inorganic Polymers		1. Noble Gases
		MJ-5	1. Chemistry of Halogenated Hydrocarbons 2. Carbonyl Compounds		1. Carboxylic Acids and their Derivatives 2. 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**

Sl. 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 Alkynes	1. Arenes and Aromaticity	1. Isomerism: Structural and Stereoisomer 2. Chemistry of Aliphatic Hydrocarbons Alkenes and Cycloalkanes
		MJ-3	1. Kinetic molecular model of a gas 2. Liquid state	1. Ionic equilibria 2. Solid state	1. Gaseous state		
03	III	MJ-4		1. Oxidation-Reduction and general principle of metallurgy 2. Chemistry of S and P Block Elements	1. Inorganic Polymers		1. Noble Gases
		MJ-5	1. Chemistry of Halogenated Hydrocarbons 2. Carbonyl Compounds		1. Carboxylic Acids and their Derivatives 2. 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**

Sl. 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 Alkynes	1. Arenes and Aromaticity	1. Isomerism: Structural and Stereoisomer 2. Chemistry of Aliphatic Hydrocarbons Alkenes and Cycloalkanes
		MJ-3	1. Kinetic molecular model of a gas 2. Liquid state	1. Ionic equilibria 2. Solid state	1. Gaseous state		
03	III	MJ-4		1. Oxidation-Reduction and general principle of metallurgy 2. Chemistry of S and P Block Elements	1. Inorganic Polymers		1. Noble Gases
		MJ-5	1. Chemistry of Halogenated Hydrocarbons 2. Carbonyl Compounds		1. Carboxylic Acids and their Derivatives 2. 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**

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

(CC-104)		
<b>Core Course -5 Business Environment (CC-105)</b>	<b>Dr. Syed Zahid Perwaiz</b>	<b>Unit-IV: Data Sources: Analysis:</b> Karl Pearson's Coefficient of Correlation, <b>Unit-VI: Regression:</b>  <b>Unit-I Meaning, Concepts, Significance of Business Environment.</b>  <b>Unit-II Economic, Political, Legal and Cultural Environment of business.</b>  <b>Unit - III GATT,WTO and Emerging Business Environment.</b>
	<b>Prof.Rashid Iqbal Ansari</b>	<b>Unit-IV Fiscal Policy and Monetary Policy.</b>  <b>Unit-V FEMA and Consumer Protection Act.</b>  <b>Unit-VI Economic Reforms In India- Liberalization, Privatization &amp; Globalization</b>



**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 20<sup>th</sup> 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*

Dylan Thomas: *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. Yahya 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. Yahya Ibrahim

Shakespeare: *King Lear*

Prof. Saket Kumar

Shakespeare: *Coriolanus*

**DSEENGL 402 A Shakespearean Comedy:** Dr. Neha Tiwari