(Formerly West Bengal University of Technology)

Syllabus for BBA Global Business Programme

(Effective for Students Admitted in Academic Session 2019-2020)

Detailed Syllabus

SEMESTER-I

Paper: English Code: BBA(N)101

Contacts Hours / Week: 3L

Credits: 4

Course Content		
Unit/ Module 1	Grammar and Vocabulary: (10L) Grammatical & Structural Aspects: Parts of Speech, Types of Sentences, Tense, Voice, Clause, Preposition, Degrees of Comparison, Subject Verb Agreement, Modals or Auxiliaries Simple/ Compound/Complex Sentences and Transformation of Sentences, Narration. Vocabulary: Synonyms, Antonyms, Homonyms, Homophones, Idioms, Phrasal verbs, One Word Substitution Error Correction: Identifying & Analyzing Grammatical Errors Pertaining to Usage of Verbs, Adjectives, Adverbs, Pronouns and Errors in Spelling & Punctuation.	
Unit/ Module 2	Reading (6L): Comprehension: Unseen passages, Contextual Meaning of Words, Précis Interpretation & Summarizing: Interpretation of Visual Data in the Form of Tables, Graphs, Charts, Pie Charts and so on. Speed Reading, Understanding and Interpreting Business-Related Correspondences.	
Unit/ Module 3	Writing (15L): Letter Writing: Formal and Informal Letters, Business Letters, Letter to the Editor, Complaint Letter, Invitation Letters - Accepting & Declining Invitations, Making Enquiries, Placing Orders, Asking & Giving Information, Registering Complaints, Handling Complaints, Drafting Notices, Drafting Advertisements; Job Applications. Paragraph and Essay Writing: Paragraph and Essay Writing on Recent Topics.	
Unit/ Module 4	Listening and Speaking (9L): Interactive Communication: Introducing Self, Greetings, Conversations, etc. Pronunciation: Appropriate Stress, Intonation, Clarity, Business Etiquettes, Impromptu Speech, Debate,Role Play, Group Discussion, Presentation, Listening and Understanding Spoken and Formal English.	

- 1. A. Ashley: A Handbook of Commercial Correspondence, OUP
- 2. M. Monipatty: The Craft of Business Letter Writing, Tata McGraw Hill
- 3. N. Gupta (Ed.): English for All, Macmillan
- 4. English Vocabulary Made Easy: The Complete Vocabulary Build Up for Improving English by Shrikant Prasoon
- 5. J. C. Nesfield: Manual of English Grammar and Composition

(Formerly West Bengal University of Technology)

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Paper: Basics of Mathematics

Code: BBA (N) - 102

Contacts Hours / Week: 3L+1T

Credits: 4

Course Content	
Unit/	The Number System - Positive and Negative Integers, Fractions, Rational and
Module 1	Irrational Numbers, Real Numbers, Problems Involving the Concept of Real Numbers.
	[2L]
	Basic Algebra - Algebraic Identities, Simple Factorizations; Equations: Linear and
	Quadratic (in Single Variable and Simultaneous Equations). Surds and Indices;
	Logarithms and Their Properties (Including Change of Base); Problems Based on
11:4/	Logarithms. [3L]
Unit/ Module 2	Set Theory – Introduction; Representation of Sets; Subsets and Supersets; Universal and Null Sets; Basic Operations on Sets; Laws of Set Algebra; Cardinal Number of a
Module 2	Set; Venn Diagrams; Application of Set Theory to the Solution of Problems. [4L]
	set, veim Bugrums, rippheution of set theory to the solution of freedoms: [12]
	Functions - Elementary idea of functions; Domain of a Function; Composition
	Functions; Classification of Functions: Polynomial, Rational, Exponential and
	Logarithmic Functions. [3L]
Unit/	Quadratic Functions and Theory of Quadratic Equations – Solution of the Quadratic
Module 3	Equation ax2+bx+c=0,a\neq 0; Nature of the Roots of a Quadratic Equation; Sum and
	Product of roots; Relation Between Roots; Condition for the Existence of a Common
	Root; Forming Quadratic Equation with Given Roots. [3L] Simple Interest and Compound Interest – Concept of Present Value and Amount of a
	Sum. [3L]
Unit/	Profit, Loss and Discount [2L], Speed, Time and Distance [1L],
Module 4	Time and Work [1L], Ratio, Proportion [2L]
	Sequences and Series – General Idea and Different Types of Sequences; Arithmetic
	and Geometric Regressions; Arithmetic and Geometric Means; Arithmetic and
	Geometric Series. [4L]
	Permutations and Combinations – Fundamental Principle of Counting; Factorial
	Notation Permutation: Permutation of n Different Things; of Things not all Different;
Unit/	Restricted Permutations; Circular Permutations. [4L]. Fundamentals – Rectangular Cartesian Coordinates; Polar Coordinates; Distance
Module 5	Formula; Section formula (Internal and External Sections); Expressions for the
iviodule 3	Centroid and Incentre of a Triangle; Area of a Triangle in Terms of the Three
	Vertices. [4L]
	Locus – Definition, Concept of St. Line, Equation to the locus; Method of obtaining
	the equation to the locus. [4L]

- 1. Pal and Das: BBA Mathematics (Vol-I), U.N. Dhar and Sons Pvt. Ltd.
- 2. Sancheti & Kapoor: Business Mathematics; Sultan Ch and & Company
- 3. R. S. Soni: Business Mathematics Pitambar Publishing House
- 4. S. N. Dey: Mathematics, Chaya Prakashoni.

(Formerly West Bengal University of Technology)

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Paper: Paper: Fundamentals of Statistics

Code: BBA (N) - 103

Contacts Hours / Week:3L+1T

Credits: 4

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	Course Content		
Unit/	1.Introduction: Statistics as a Subject, Functions, Importance and Limitations of		
Module 1	Statistics, Census and Sample Investigation, Descriptive and Inferential Statistics.		
	[2L]		
	2. Collection, Editing and Presentation of Data: Primary Data and Secondary Data,		
	Methods of Collection, Scrutiny of Data. Presentation of Data: Textual and Tabular		
	Presentations, Construction of a Table and the Different Components of a Table,		
	Diagrammatic Representation of Data: Line iagrams, Bar Diagrams, Pie Charts and		
	Divided-Bar Diagrams. [3L]		
	3. Frequency Distributions: Variables and Attributes, Frequency Distribution of An		
	Attribute; Discrete and Continuous Variables, Frequency Distributions of Discrete and		
	Continuous Variables, Diagrammatic Representation of a Frequency Distribution: Case of An Attribute, Case of a Discrete Variable: Column Diagram, Frequency		
	Polygon and Step Diagram, Case of a Continuous Variable: Histogram and Ogive,		
	Frequency Polygon. [5L]		
Unit/	1. Measures of Central Tendency: Definition and Utility, Characteristics of Average,		
Module 2	Different Measures of Average: Arithmetic Mean, Median, Mode, Partitional Values:		
Wiodule 2	Quartile, Percentile and Deciles. Geometric and Harmonic Mean. Choice of a		
	Suitable Measure of Central Tendency. [7L]		
	2. Measures of Dispersion: Meaning and Objective of Dispersion, Characteristics of a		
	Good Measure of dispersion, Different measures of dispersion – Range, Quartile		
	deviation, Mean deviation, Mean Absolute Deviation, Standard Deviation;		
	Comparison of the Different Measures of Dispersion. Measures of Relative		
	Dispersion: Coefficient of Variation. [7L]		
	3. Moments, Skewness and Kurtosis: Moments: Different Ways to Calculate		
	Moments. Skewness: Measures of Skewness, Kurtosis and its Measures. [3L]		
Unit/	1. Correlation Analysis: Analysis of Bivariate data. Correlation Analysis – Meaning of		
Module 3	Correlation: Scatter Diagram, Karl Pearson's Coefficient of Linear Correlation,		
	Calculation of the Correlation Coefficient from Grouped Data, Properties of the		
	Correlation Coefficient Advantages and Limitations of the Correlation Coefficient, Idea of Rank Correlation; Spearman's Rank Correlation Coefficient(without tie) [6L]		
	2. Regression Analysis – Two Lines of Regression: Some Important Results Relating		
	to Regression Lines, Calculation of Regression Coefficients, Relation Between		
	Regression Coefficient and Correlation Coefficient, Identification Problem. [4L]		
Unit/	Analysis of Time Series: Objective of time series analysis; Causes of variations in		
Module 4	time series data, Components of a time series, Additive Models, Multiplicative		
oudic 4	Models, Moving averages method and Method of least squares; Measurement of		
	secular trend. [3L]		
	Restricted Permutations; Circular Permutations. [4L].		

- 1. N.G Das: Statistical Methods (Volume I): Tata McGraw-Hill.
- 2. A.M Goon, M.K Gupta & B, Dasgupta: Basic Statistics: World Press
- 3. G. C. Beri: Statistics for Management: Tata McGraw-Hill
- 4. Bharat Jhunjhunwala: Business Statistics, S. Chand Publishing
- 5. V.K. Kapoor & S.C. Gupta: Fundamentals of Mathematical Statistics, Sultan Chand & Sons.

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Paper: Economics (Micro) Code: BBA (N) – 104 Contacts Hours/Week:3L

Credits: 4

	Course Content		
Unit/ Module 1	 Introduction: Basic Problems of an Economy, Working of Price Mechanism and Resource Allocation.[2L] Indifference Curve Analysis Elasticity of Demand: Concept and Measurement of Elasticity of Demand: Price, Income and Cross Elasticities [4L] Average Revenue: Marginal Revenue, and Elasticity of Demand, Determinants of Elasticity of Demand.[2L] 		
Unit/ Module 2	Production Function: Law of Variable Proportions, Ridge Lines. Isoquants, Economic Regions and Optimum Factor Combination. Expansion Path, Returns of Scale, International and External Economies and Diseconomies of Scale. [4L] Theory of Costs: Short-Run and Long Run Cost Curves – Traditional Approaches Only. [3L]		
Unit/	Market Structures:		
Module 3	 Perfect Competition: Characteristics, Profit Maximization and Equilibrium of Firm and Industry, Short-Run and Long Run Supply Curves, Price and Output Determination, Practical Applications. [6L] Monopoly: Characteristics, Determination of Price under monopoly, Equilibrium of a Firm, Comparison Between Perfect Competition and Monopoly, Price Discrimination, Social Cost of Monopoly. [4L] Monopolistic Competition: Meaning and Characteristics, Price and Output Determination Under Monopolistic Competition, Product Differentiation, Selling Costs, Comparison with Perfect Competition, Excess Capacity Under Monopolistic Competition. [3L] Oligopoly: Characteristics, Indeterminate Pricing and Output, Cournot Model of Oligopoly, Price Leadership (Only Meaning and Characteristics) Collusive Oligopoly (Meaning and Characteristics Only), Only Kinked Demand Curve Model of Oligopoly. [4L] 		
Unit/ Module 4	 Factor Pricing: Marginal Productivity Theory and Demand for Factors (Statement and assumption only). [3L] Concept of Rent: Ricardian and Modern Theories of Rent; Quasi-Rent. [2L] Concept of Labour: Wage Rate, Nominal Wage, Real Wage. [1L] Concept of Capital: Gross Interest, Net Interest, Zero Interest Rate. [1L] Concept of Profit: Pure Profit, Normal Profit, Abnormal Profit. [1L] 		

- 1. Sampat Mukherjee, Analytical Micro economics, NCBA
- 2. Panchanan Das, Anindita Sengupta-Economics I: Oxford.
- 3. S.Mukherjee, M. Mukherjee & A. Ghose: Microeconomics, Prentice-Hall.
- 4. Koutsoyianni : Modern Micro-Economics, Macmillan
- 5. Vinita Agarwal: Managerial Economics, Pearson
- 6. R. G. Hubbard & O'Brien: Microeconomics, Pearson

(Formerly West Bengal University of Technology)

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Paper: Computer Applications

Code: BBA (N) – 105

Contacts Hours/Week:3L+1T

Credits: 4

	Course Content		
Unit/	Basic Computer Concepts :		
Module 1			
	Computer and Its Characteristics, Basic Block Diagram of Computer System, First		
	Generation, Second Generation, Third Generation, Fourth Generation, Fifth		
	Generation, Modern Taxonomy of Computers, Mini Computer, Micro Computer,		
	Mainframe Computer, Super Computer, Laptop, Keyboard, Mouse, Light Pen, Barcode Readers, Scanners, MICR, OCR, Voice Recognition and Handwriting		
	Recognition Systems, Visual Display Terminals, Printers, Plotters, Primary Storage –		
	RAM, ROM, EEROM, PROM, EPROM, Secondary Storage – Direct Access Devices,		
	Serial Access Devices: Hard Disks, CD-ROM, DVD, Cache Memory, Virtual		
	Memory(Definition Only), Control Unit, Arithmetic and Logic Unit, Decoders,		
	Registers, Machine Instructions, Stored Program Concept, Program Execution: Fetch-		
	Decode-Execute Cycle, Arithmetic, Logical and Shift Operations. [8L]		
Unit/	Computer Software:		
Module 2	Manning of Software Droad Classification of Software System Software Application		
	Meaning of Software, Broad Classification of Software, System Software, Application Software, Utilities. Operating Systems: Basic Idea of An OS (DOS, Windows, Unix,		
	Linux), Functions of OS, OS As a Resource Manager – Memory Management, Input		
	Output Management, Secondary Storage Management, Program Management,		
	Network Management, Application Packages. [6L]		
Unit/	Word Processing Software:		
Module 3	Microsoft Word 2007:The different functionalities in the Microsoft Word Software		
	2007, Creation of a New Document, Editing an Existing Document, Saving and		
	Printing a File, Use of the Different Ribbon Tab and Tools, Handling Tables in MS		
Unit/	Word 2007, Mail Merge, Macro. [6L] Spreadsheet Software:		
Module 4	Microsoft Excel 2007:Creating a New Spreadsheet Document, Editing an Existing		
Module 4	Document, Saving Spreadsheet in Different Formats, Validation of data in Fields,		
	Different Tools Available in MS Excel 2007 Ribbon Tabs, Performing Mathematical		
	Calculations (using Formula and Functions), Searching, Sorting and Filtering, Min		
	Media Mode, Reference Operators, Functions: Typing a Function, Creating a Column		
	Chart: Changing the Size and Position of a Chart Saving a File in Microsoft Excel,		
	Closing a Microsoft Excel Worksheet, Formatting Excel Worksheet for printing.		
Unit/	[10L] Presentation Software:		
Module 5	Microsoft PowerPoint 2007:The Different Functionalities of Microsoft PowerPoint		
	2007, Creating a PowerPoint Presentation, Creating and Inserting a New Slide,		
	Creating a Title Slide; Applying a Design Template. Creating a Hierarchy, Using a		
	Two-Column Text, Slide Sorter View, Running the Slide Show, Printing the Slides,		
	Slide Transition and Custom Animation. [5L]		
Unit/	DBMS Software:		
Module 6	MS Access 2007: Creating New and Opening Existing Databases, Creating a Database,		
	Forms, Query, Reports Using a Wizard, Relationships - How to Link Multiple Tables		
	Together. [5L]		

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- 1. Leon, Introduction to Computers with MS-Office 2007, TMH
- 2. Step by Step (Microsoft Office System) 2007 Edition, Prentice -Hall of India
- 3. P.K.Sinha Computer Fundamentals, BPB Publication.
- 4. V.Rajaraman -Fundamentals of Computers, PHI, Sixth Edition
- 5. Amit Goel, Computer Fundamentals, Pearson.