Syllabus of BBA

(Effective for 2021-2022 Admission Session)
Choice Based Credit System
140 Credit (3-Year UG) MAKAUT

Semester-IV

Human Resource Management

Paper Code: BBA - 401

Total Credit: 6

Total hours of lectures: 60 hours

S1.	Topic/Module	Hour
1.	Module 1:	10
	Human Resource Management-Overview Introduction of the paper,	
	Definition of Human Resource, Definition & Concept of Personnel	
	Management, Comparison between Personnel Management & HR. Nature,	
	Aim and Objectives, Scope & Coverage & Nature of HRM, Importance of	
	Human Resource Management. Historical Perspective & Evolution of	
	Human Resource Management in India. Development of HR Functions,	
	Structure & Function of HR Manager, Role of Line Managers in Managing	
	Human Resources. Difference Between Line Function and Staff Function.	
	Changing Function of Human Resource Management with Examples.	
2.	Module 2: Human Resource Planning Meaning, Objectives, Importance	10
	of Human Resource Planning, Need for HR Planning, Assessment of	
	Available HR in the Organization, Work Load Analysis, Manning Norms,	
	Demand Analysis of Future Requirement of HR, HR Policy.	
3.	Module 3: Job Analysis: Concept, Uses, Job Description, Job Specification,	4
	Methods of collecting Job Analysis Data, Job Evaluation.	
4.	Module 4: Talent Acquisition and Training: Recruitment: Definition,	10
	Sources of Selection, Process of Selection, Difference Between Recruitment	
	and Selection.	
	Training : Definition, Difference between Training, Development and	
	Education, Different Methods of Training,	
5.	Module 5: HRD: Definition, objective, process of HRD, Assessment	8
	of HRD Needs, HRD Methods.	
6.	Module 6: Introduction to Performance appraisal: Purpose, Methods,	10
	Appraisal instruments, 360 degree Appraisal, HR Score Card, Errors in	
	1	1

Syllabus of BBA

(Effective for 2021-2022 Admission Session) Choice Based Credit System 140 Credit (3-Year UG) MAKAUT

	appraisal, Potential Appraisal, Appraisal Interview.	
7.	Module 7: Emerging Areas: International Human Resource	8
	Management: Concept, Need, Objectives and Features. Modern Human	
	Resource Management Practice. Modern HR Trends, Managing Human	
	Capital, Talent Management. Case Lets and Class Activities (Applying HRM	
	Techniques).	
		1

Suggested Readings:

- 1. Dessler, G: Human Resource Management, Pearson.
- 2. Rao, V.S.P: Human Resource Management: Text and Cases, Excel Books.
- 3. D. K. Bhattacharya: Human Resource Management, Excel Books.
- 4. M. Saiyadain: Personnel Management, Tata McGraw Hill.
- 5. Raman Preet: Future of Human Resource Management: Case Studies with Strategic Approach, Willey.
- 6. K. Aswathappa: Human Resource Management: Text & Cases, 8 th Edition, Tata McGraw Hill.

${\bf MAULANA~ABUL~KALAM~AZAD~UNIVERSITY~OF~TECHNOLOGY,~WB}$

Syllabus of BBA

(Effective for 2021-2022 Admission Session) Choice Based Credit System 140 Credit (3-Year UG) MAKAUT

Paper Code: BBA - 402

Total Credit: 6

Total hours of lectures: 60 hours

Sl.	Topic/Module	Hour
1.	Module 1: Personal Selling: Nature and importance; Functions of a	8
	salesman; Personal selling as a career.	
	Salesmanship and Qualities of Salesman Psychology in Selling, Buying	
	Decision Process, Types of Buying Situation: Buyer-seller dyads; Product	
	knowledge; Customer knowledge – buying motives and selling points.	
2.	Module 2: Sales Management: Market potential, Sales Potential; Sales	8
	Forecasting and Budgeting: Developing Sales	
	forecast, Approaches to Sales Forecasting, Sales Budget, Sales Quota.	
	Training and Motivating Sales force: Managing the Sales Training process –	
	ACMEE Method, Motivating and Compensating the Sales force, Sales force,	
	compensation, Sales Territory.	
3.	Module 3: Theories of Selling: AIDAS Theory; Buying Formula Theory.	8
	Scientific Selling Process: Basic steps in personal selling – prospecting, pre-	
	approach, and qualifying.	
4.	Module 4: Approach and Presentation: Methods of approaching a customer;	8
	Presentation process and styles; Presentation planning. Objection Handling:	
	Types of objections; Handling customer objections, Closing Sales and	
	Follow up: Methods of closing sale; Executing sales order – Follow-up	
	importance and Process.	
5.	Module 5: Nature and Characteristics of Sales Distribution, Marketing	8
	Channels - Structure, Functions, Relationships, Channel Dynamics - Co-	
	operation, Conflict and Competition, Types of Intermediaries - Wholesaler,	
	Retailer and Physical Distribution Systems.	
6.	Module 6: Channel Design: Objectives, Evaluation and Selection of	8
	Channels, Channel Management: Supervision, Evaluation and Control of	
	Channel members.	
7.	Module 7: Integrated Logistics and Supply Chain Concepts, E-distribution	8

Syllabus of BBA

(Effective for 2021-2022 Admission Session) Choice Based Credit System 140 Credit (3-Year UG) MAKAUT

	& E-retailing: Introduction.	
8.	Module 8: Channel Structures and Practices - Indian Perspective	4

Suggested Readings:

- 1. Sahu. P. K.: Salesmanship & Sales Management, Vikas Publication.
- 2. Still, Cundiff, Govoni at al.: Sales Management, Pearson Education.
- 3. Ramneek Kapoor: Fundamentals of Sales Management, Macmillan.
- 4. Robert. J. Calvin: Sales Management, TMGH
- 5. Pingali Venugopal: Sales and Distribution Management: An Indian Perspective, SAGE.
- 6. Tapan K Panda, Sunil Sahdev: Sales & Distribution Management Oxford University Press 2012.

Customer Relationship Management

Paper Code: BBA - 403
Total Credit: 6

Syllabus of BBA

(Effective for 2021-2022 Admission Session) Choice Based Credit System 140 Credit (3-Year UG) MAKAUT

Total hours of lectures: 60 hours

Sl.	Topic/Module	Hour
1.	Module 1: Introduction to CRM: Definition, Components, Models, Contexts.	6
2.	Module 2: Understanding Relationship: Relationship, loyalty, Relationship quality, Customer lifetime value, Customer Satisfaction.	8
3.	Module 3: Managing Customer Lifecycle: Customer acquisition, customer retention, Introduction to Customer Life-time Value, calculation.	8
4.	Module 4 : Types of CRM: Types, Difference, Subcomponents of each type.	8
5.	Module 5 : Strategic CRM: Customer Portfolio Management, Delivering customer-experienced value, CRM metrics.	8
6.	Module 6: Operational CRM: Introduction to Sales Force Automation, Marketing Automation, Service Automation, CRM metrics.	8
7.	Module 7: Analytical CRM: Customer-related databases, Development and managing customer-related databases, CRM metrics.	8
8.	Module 8: Realizing Benefits of CRM and Looking in to future: Implementing CRM, Social CRM, Collaborative CRM, e-CRM.	6

Suggested Readings:

- 1. Francis Buttle: Customer Relationship Management: Concepts and Tools, Routledge.
- 2. Francis & Stan Maklan Buttle: Customer Relationship Management : Concepts and Technologies, T&F India
- 3. Jagdish N Sheth, Parvatiyar Atul, et al. Customer Relationship Management: Emerging Concepts, Tools and Applications, McGraw Hill Education.
- 4. Dr. Ruchi Jain and Dr. Ruchika Jeswal: CRM Customer Relationship Management: a conceptual approach, Galgotia Publishing Company.
- 5. Lars Helgeson: CRM for Dummies, Wiley.
- 6. Payne : Strategic Customer Management: Integrating Relationship Marketing and CRM, Cambridge University Press.

Paper Code: BBA- 405 Computer Applications Total Credit: 2 Total hours of lectures: 20 hours

Syllabus of BBA

(Effective for 2021-2022 Admission Session) Choice Based Credit System 140 Credit (3-Year UG) MAKAUT

Madula 1. Dasia Comporter Characteristics of a Computer Advantages of	
Module 1: Basic Concepts: Characteristics of a Computer; Advantages of	5
Computers; Limitation of Computers; Types of Computers; Applications of	
computers, Hardware, Firmware, Liveware; Software; System Software:	
Operating system, Translators, interpreter, compiler; Overview of operating	
system, function of operating system; Application software: General Purpose	
Packaged Software and tailormade software.	
Module 2: Internet: Meaning of Internet; Growth of internet, Owner of	5
Internet, Anatomy of Internet, Net Etiquette ; World Wide Web; Internet	
Protocols, Usage of Internet to society, Search Engines.	
Module 3: Word Processing: Introduction to word Processing; Word	5
processing concepts, Working with word document, Opening an existing	
document/creating a new document; Saving, Selecting text, Editing text,	
Finding and replacing text, Formatting text, Bullets and numbering, Tabs,	
Paragraph Formatting, Page Setup, reference management.	
Module 4: Spreadsheet and its Business Applications: Spreadsheet	5
concepts; Formulas, charts.	
Module 5: Presentation Software: Creating a presentation; Editing,	10
Sorting, Layout, Set-up row, Inserting audio, video, process flow chart,	
creating template, infographics etc.	
Module 6: Introduction to Computer security: Security Threats, Security	10
Measures, Basic concepts of Data Encryption and Decryption, Digital	
signature, Digital envelop.	
	computers, Hardware, Firmware, Liveware; Software; System Software: Operating system, Translators, interpreter, compiler; Overview of operating system, function of operating system; Application software: General Purpose Packaged Software and tailormade software. Module 2: Internet: Meaning of Internet; Growth of internet, Owner of Internet, Anatomy of Internet, Net Etiquette; World Wide Web; Internet Protocols, Usage of Internet to society, Search Engines. Module 3: Word Processing: Introduction to word Processing; Word processing concepts, Working with word document, Opening an existing document/creating a new document; Saving, Selecting text, Editing text, Finding and replacing text, Formatting text, Bullets and numbering, Tabs, Paragraph Formatting, Page Setup, reference management. Module 4: Spreadsheet and its Business Applications: Spreadsheet concepts; Formulas, charts. Module 5: Presentation Software: Creating a presentation; Editing, Sorting, Layout, Set-up row, Inserting audio, video, process flow chart, creating template, infographics etc. Module 6: Introduction to Computer security: Security Threats, Security Measures, Basic concepts of Data Encryption and Decryption, Digital

Suggested Readings:

- 1. Sanjay Saxena, A First Course in Computers, Vikas Publishing House, New Delhi
- 2. Pradeep K. Sinha and Preeti Sinha, Foundation of Computing, , BPB, Publication.

Syllabus of BBA

(Effective for 2021-2022 Admission Session) Choice Based Credit System 140 Credit (3-Year UG) MAKAUT

- 3. Deepak Bharihoka, Fundaments of Information Technology, Excel Book, New Delhi
- 4. V. Rajaraman, Introduction to Information Technology, PHI. New Delhi
- 5. R. Hunt, J. Shelley, Computers and Commonsense, Prentice Hall of India New Delhi.
- **6.** Reema Thareja : Information Technology and its Applications in Business, Oxford University Press.