MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WB Syllabus of BBA (Effective for 2020-2021 Admission Session) Choice Based Credit System 140 Credit (3-Year UG) MAKAUT Framework w.e.f 2020-21 <u>Semester-II</u>

Operations Management Paper Code: BBA - 201 Total Credit: 6 Total hours of lectures: 60 hours

Course Outcomes:

After Completion of this course, the students will be able to

- 1. Identify the elements of operations management and various transformation processes to enhance productivity and competitiveness.
- 2. Analyze and evaluate various manufacturing systems, location and layout concepts.
- 3. Develop a balanced line of production & scheduling and sequencing techniques in operation environments.
- 4. Apply the concept of Maintenance management and purchase management.

Sl.	Topic/Module	Hour
1.	Module 1: Introduction to Operations Management: Difference between	6
	Manufacturing and Service Operations; Product Process Matrix capacity	
	planning- Responsibilities of Production Manager; Production as a	
	Coordination Function; Production Cycle, Production Planning & Control	
	Concept.	
2.	Module 2 : Characteristics of Manufacturing Systems: Classification of	6
	Manufacturing Systems	
3.	Module 3: Plant Location: Need for a Good Plant Location; Factors	6
	influencing Plant Location – Tangible and Intangible Factors; Economic	
	Survey of Site Selection	
4.	Module 4 : Plant Layout: Need for a Good Plant Layout; Characteristics of	6
	a Good Layout, Costs associated with Plant Layout; Process Layout vs.	
	Product Layout;	
5.	Module 5: Assembly Line Balancing: Concept and Problems; Cellular	6
	Manufacturing Concept	
6.	Module 6: Maintenance Management: Types of Maintenance –	6
	Breakdown and Preventive Maintenance; Total Productive Maintenance	
	(TPM)	
7.	Module 7: Purchase Management: Purchasing Procedure; Value Analysis;	6
	Vendor Selection; Negotiation; Make or Buy decision	
8	Module 8: Inventory Management: Classification of inventory items –	10
	ABC, FSN, VED, classification; Introduction to EOQ and EBQ; MRP -	
	Concept, inputs and outputs, benefits, examples; Master Production	
	Schedule; Concepts of MRP II, JIT and ERP	
9	Module 9: Inspection & Quality Control: Types of Inspection; Statistical	8
	Quality Control – Acceptance Sampling and Control Charts	

Suggested Readings:

- 1. Chary, S.N. Production and Operations Management; TMH
- 2. Panneerselvam, R. Production and Operations Management, PHI
- 3. Bedi, K. Production and Operations Management; Oxford University Press
- 4. Collier, Evans and Ganguly Operations Management; Cengage Learning, Pearson
- 5. Buffa, E. S. and Sarin, R.K. Modern Production / Operations Management;

John Wiley.

6. Jay Heizer, Barry Render, et al., Operations Management, Pearson.

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Organizational Behaviour Paper Code: BBA - 202 Total Credit: 6 Total hours of lectures: 60 hours

Course Outcomes:

After Completion of this course, the students will be able to

- 1. Demonstrate the applicability of the concept of organizational behavior to understand the behavior of people in the organization.
- 2. illustrate the applicability of analyzing the complexities associated with management of individual behavior in the organization.
- 3. Relate with how the organizational behavior can align the diverse culture of employees in MNCs.
- 4. Apply the concept of communication in an organization

Sl.	Topic/Module	Hour
1.	Module 1: Introduction: Concept of organizational Behaviors – Learning	8
	Objectives, Nature, Role, importance, Emerging Challenges, Evolution.	
2.	Module 2: Personality: Learning Objectives, Nature, Theories, Shaping of	8
	Personalities.	
3.	Module 3: Perception and Attribution: Meaning, Definitions, influencing	6
	factors, Perceptual process	
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4.	Nodule 4: Learning: Definition, Process, Cognitive theory of learning.	6
5	Module 5: Attitudes: Definition Objective Nature Components-ABC	6
5.	model Formation Function challenging attitudes	
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6.	Module 6 : Group Dynamics: definition, objective, Types, Introduction to	6
	Group Development and structuring.	
7.	Module 7: Power and Political behaviour: Definition, Power Dynamics,	6
	Sources, Power tactics, Essence of politics, Types of political activities.	
8	Module 8: Conflicts: Definition, Objective, Nature, Nature of conflicts,	6
	Process, levels.	
9	Module 9: Communication: Definition, Objective, Types of Interpersonal	6
	Communication, Influencing factors, Barriers,	
10	Module 10: International Organizational Behaviour:	2

Suggested Readings:

- 1. K. Aswathappa: Organizational behaviour, Text, Cases and Games, Himalaya Publishing House.
- 2. Stephen P. Robbins: Organizational Behaviour, Eighteen Edition, Pearson.
- 3. Stephen P. Robbins: Essentials of Organizational Behavior, Fourteenth Edition, Pearson.
- 4. Fred Luthans: Organizational behavior: A modern behavioral approach to management, McGraw-Hill.
- 5. Afsaneh Nahavandi: Organizational Behavior, First Edition, SAGE Publications.
- 6. Khanka S.S , Organizational Behaviour, S Chand & Company.

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Paper Code: BBA - 204 Environmental Science & Sustainable Development Total Credit: 2 Total hours of lectures: 20 hours

Course Outcomes:

After Completion of this course, the students will be able to

- 1) explain the knowledge base on ecosystem and types of environmental pollutions.
- 2) relate with the efforts that can be made at the Industry and Government level to improve the environment, the economy and the quality of life.
- 3) build basic understanding on sustainable development with a vision to balance our economic, environmental and social needs, allowing opulence for now and future generations.
- 4) Illustrate the environmental issues and challenges

Sl.	Topic/Module	Hour
1.	Module 1 : Introduction , Multidisciplinary nature , Scope and importance;	5
	the need for environmental education. Concept of sustainability and	
	sustainable development.	
2.	Module 2 : Ecosystems: Definition, Structure: food chains, food webs and	5
	function of ecosystem: Energy flow, nutrient cycle and ecological	
	succession. Ecological Interactions, Biodiversity and Conservation – Levels,	
	India as a mega-biodiversity nation, Threats to biodiversity, Ecosystem and	
	biodiversity services	
3.	Module 3: Environmental Pollution - Types:- Air pollution, Water pollution,	5
	Land pollution, Noise pollution; pollutants, Effects of pollution, Control and	
	Remedial measures.	
4.	Module 4 : Environmental Protection- Report of the Club of Rome:	5
	Sustainable Development, Different Renewable Energy Sources- Wind	
	Power, Water Power, Bio Fuel/Solid Bio Mass, Geothermal Energy, Nuclear	
	Power, Environmental Movements- Chipko movement; Narmada Bachao	
	movement; Tehri Dam conflict.	
5.	Module 5: Environmental policies and Legislations: Environmental	5
	Regulations Different Acts, Environmental Ethics Environmental Impact	
	Assessment (EIA), EIA – Methods and Tools, Appraisal and Clearance for	
	Industry, Evaluation System.	

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Suggested Readings:

- 1. G.N. Pandey: Environmental Management, Vikas Publishing House Pvt. Ltd.
- 2. Cunningham: Environmental Science, TMH.
- 3. R. Rajagopalan: Environmental Studies, Oxford.
- 4. R. Joshi & Munish Kapila: Environment Management, Kalyani Publishers.

5. C.S. Rao: Environmental Pollution Control Engineering, New Age International Publication.

6. Navi Radjou and Jaideep Prabhu: Do Better With Less: Frugal Innovation for Sustainable Growth, Penguin Portfolio.