## SVKM's Narsee Monjee College of Commerce & Economics (Autonomous)

Dept of Commerce

Program:	BCom				Sem	ester : III	
	<b>PERATIONS</b> Year: 2023-2 22-25		MENT		Cod	e: NMUBC	COM304
Teaching	Scheme			Evaluati	on Sc	heme	
Lectures	Practical's	Tutorials	Credits	Internal Assessm (weighta	ent (I	ontinuous CA)	TermEndExaminations (TEE)(weightage)
45	Nil	Nil	03				
Internal (	Component						
Class Test	t		Projects /	Assignme	nts	Class Par	ticipation
3. 1 4. 7 <b>Learning</b> After comp 1. 2. 3. 4.	Explore the de Review the qu	cview of design ght into the as course, studen the role of op- relevance of o esigning of m	ts would be ab erations as a ke perational leve anufacturing p	ns. ging opera ble to: ey functior el strategie processes a	tions of business	of business. usiness. ne overall su vice system	iccess of business.
<ol> <li>Flip</li> <li>Grown real</li> <li>Vis</li> </ol> Detailed Solution of the session of the set of the	se Study metho pped Classroor	m methodolog as on Operationations. The mises / serv session plan ERATIONS	y for in-classional aspects of ice organization (MANAGEM)	coom intera current bu on to under ENT	action siness stand	, discussion ses for apply their Opera	ving knowledge gained on

Module	Module Content	Module Wise Pedagogy Used	Module Wise Duration	Module Wise Reference Books
Ι	<ul> <li>Module I - Operations &amp; Productivity</li> <li>A) Operations Management- Introduction. Difference between Production &amp; Operations. Services as a part of Operations management (Features of Services). Operations as a key functional area. Operations in Commercial &amp; non- Commercial organizations (NGOs), Scope, Significance and Challenges of Operations Management</li> <li>B) Productivity in Operations: Concept. Measurement- Single-factor, Multi-factor. Productivity variables- Labour, Capital, Management. Productivity &amp; Service sector- Challenges. Factors influencing Productivity</li> <li>C) Sustainability in Operations: Introduction. Framework for sustainable Operations mgt. Reverse logistics. Design for sustainability (DFE). Remanufacturing. Challenges in creating sustainable operations.</li> </ul>	Lecture, Case Study method, Discussion on news articles , Illustrations	11	Operations Management- Theory and Practice (Mahadevan) Principles Of Operations Management: Sustainability and SCM (Heizer, Render, Munson) Production and Operations Management- Text & Cases (Manji)
Π	<ul> <li>Module II- Operations Strategy</li> <li>A) Strategies and Competition: Relevance of Operations Strategy. Strategic Decision Areas in Operations. Achieving Competitive advantage through Operations – Competing on Differentiation, Cost, Response</li> <li>B) Strategy development and Implementation: Strategy Formulation Process. Strategy Development &amp; Implementation – Operational Excellence, Key success factors, Core Competencies, Outsourcing.</li> </ul>	Case Study method, Discussion on news articles, Flipped classroom	12	Operations Management- Theory and Practice (Mahadevan) Production and Material Management (Bhat) Principles Of Operations Management: Sustainability

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III	<ul> <li>C) Global strategic practices: World-Class Manufacturing Practices- Principles – JIT, Kaizen, TQM, TPM, Employee involvement, Simplicity. Global Operations Strategy Options- International, Multi-domestic, Global, Transnational.</li> <li>Module III : Designing Operations</li> <li>A) Designing of Manufacturing Processes- Types of Processes &amp; Operations systems-Continuous, Intermittent, Jumbled Flow systems. Process strategies- Process focus, Repetitive focus, Product focus, Mass Customization focus. Designing Production systems – Industrial safety, Factors influencing Plant location</li> <li>B) Design of Service systems- Factors influencing choice of Design elements in Service system – Degree of Customer contact, Degree of Complexity &amp; Divergence in Service Systems. Strategic choice- Service positioning, Service Blueprinting</li> <li>C) Product Development Process- Stages in Product Development Process.</li> </ul>	Flipped classroom, Case study method, Presentations	10	and SCM (Heizer, Render, Munson) Operations Management- Theory and Practice (Mahadevan) Principles Of Operations Management: Sustainability and SCM (Heizer, Render, Munson)
	InProductDevelopmentProcess.OrganisationforProductDevelopment.Tools for efficientProductDevelopmentModuleIV-ManagingQuality&			Operations
IV	<ul> <li>A) Managing quality: Quality &amp; its implications. Cost of Quality(COQ). Service Quality- Determinants. SERVQUAL model. Effective TQM- Concepts- PDCA, Six Sigma, Employee empowerment, Benchmarking, Taguchi concepts</li> <li>B) Supply Chain Management: Meaning. Information &amp; Material flow. Components-Inbound, In-house &amp; Outbound Supply</li> </ul>	Case study method, Guest Lectures, Discussion on news articles	12	Management- Theory and Practice (Mahadevan) Principles Of Operations Management: Sustainability and SCM (Heizer,

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Chain. Reverse logistics, Third Party	Rende
logistics.	Munsc
Supply chain structure & the Bullwhip	
effect. Sourcing strategies. Issues &	
Opportunities in managing Supply chain.	
C) Lean Management- Fundamentals for	
Operations Improvement. Lean	
Management Process/ Building Lean	
Organisations. Major attributes of Lean	
operations- Supplier partnerships, Lean	
layout, Lean inventory, Lean scheduling,	
Kanban, Lean Quality. Lean & the Toyota	
Production system. Lean in Services	

Title	Author(s)	Publisher		
Operations Management- Theory and Practice 3e	B. Mahadevan	Pearson India Education Services Pvt Ltd.		
Principles Of Operations Management: Sustainability and Supply Chain Management (Global edition)	Jay Heizer, Barry Render, Chuck Munson	Pearson India Education Services Pvt Ltd.		
Production and Materials Management	K .Shridhara Bhat	Himalaya Publishing House		
Production and Operations Management- Text and Cases	H. K. Manji	Global Vision Publishing House		