

Document File	Program Specific Outcomes (Operations Specialization) of Two Years Full Time MMS Program
Date of Issue	1 July 2016
Document / Process Owner	Dr. R.C.Walke
Last Modified	
Objectives of this document	To provide Program Specific Outcomes (Operations Specialization) of Two Years Full Time MMS Program
PSO 1 - To give an exposure of operations management and operation research principles to the students of MMS and to make students understand the basic operating principles in product and service industry.	
PSO 2 - Making students familiarize with the concepts of Supply Chain Management and make them understand the importance of supply chain strategies and international logistics.	
PSO 3 - To make students understand the basic aspects of analytics and learn various analytical techniques.	
PSO 4 - Making students familiarize with various concepts and examples related to the role of Operations in service industry.	
PSO5 - To make students able to apply different analytical techniques of operations management in different industry sectors like hotel, hospital, mall, BPO, Airlines, manufacturing, consulting etc.	
PSO 6 - To make students understand the importance of manufacturing resources planning and control and making them familiar with various tools of resources planning, physical processes in manufacturing, capacity utilization and characteristics of workflow	
PSO 7 – To make them understand the importance of material planning and documents control	
PSO 8 – To make students understand the importance of application of technology in a manufacturing industry as well as in new product development.	
PSO 9 – To make students understand the importance of cost reduction through optimal utilization of resources	
PSO 10 - To make students understand the importance of aligning operations strategy to a corporate strategy. To make them able to understand the importance of the tools like Process Analysis and ERP Systems.	
PSO 11 - To make students understand the various advance techniques of operation research and its utilization in industrial applications	
PSO 12 - To make students understand the importance of productivity and a system approach	

PSO 13 - To make students understand the concept of Project Management, risks and benefits involved in outsourcing and offshoring, decision making process of offshoring and outsourcing

