DMM6601 Management for Engineers

Level	6
Course Code	DMM6601
Course Title	Management for Engineers
Credit value	6
Core/Optional	Core
Course Aim/s	Aim of this course is to provide concepts of management that are useful for engineering profession .
Course Learning	At the completion of this course student will be able to
Outcomes (CLO):	CLO1: Demonstrate the knowledge of management functions in the context of engineering. CLO2: Identify the importance of organization, its culture and behaviour of individuals CLO3: Appreciate the importance of approaches to human resource management and act accordingly CLO4: Apply strategic management approach to organizations. CLO5: Use quantitative techniques in management decision making. CLO6: Exhibit thorough knowledge in different aspects of project management, and use appropriate tools in different stages of projects. CLO7: Demonstrate the knowledge of quality and productivity management approaches and apply them in organizations as appropriate. CLO8: Practice the engineering profession adhering to ethical responsibilities and professional standards.
Content	Outline Syllabus: Unit 01: Fundamentals of management Unit 02: Organizational Behaviour Unit 03: HR Management Unit 04: Strategic Management Unit 05:Operations Management Unit 06: Project Management Unit 07: Quality and Productivity Management Unit 08: Engineer and Society Project: Based on Management concepts as practice in industries