Devi Ahilya University, Indore, India				III Year B.E. (CIVIL)			
Institute of Engineering & Technology							
Subject Code & Name	Instructions Hours per			Credits			
	Week						
SVR5S5:	L	T	P	L	T	P	Total
MANAGEMENT FOR	2	-	-	2	-	-	2
ENGINEERS							
Duration of Theory							
Paper: 2 Hours							

PURPOSE: To prepare the engineering students for a successful carrier by understanding the concepts of Management.

LEARNING OBJECTIVES:

- 1. Understanding Management Concepts.
- 2. Acquire the knowledge of business environment.
- 3. Managing behavior of human at organizations with modern management concepts.
- 4. Understanding business ethics and social responsibility as Engineers.
- 5. To develop the capacity to lead in a variety of circumstances.

UNIT I – INTRODUCTION TO MANAGEMENT

Basic concepts of management: Definition, Essence, Principles, Roles, Level; Functions of management: Planning, Organizing, Staffing, Directing, Coordinating and controlling; Organizational efficiency & effectiveness; Roles of manager, Skills required in a manager.

UNIT II – MANAGEMENT AND SOCIETY

Organization: Types and Structure; Business environments: Political, Economic, Legal, Social, Technological and International environment; Designing effective organization: Span of management, Delegation, Centralization and Decentralization; Formal and Informal organization.

UNIT III - MANAGEMENT OF HUMAN AT WORK

Human Resource Development: Interrelationship of managerial function; significance of staffing, Personnel management: Recruitment, Training, Performance appraisal, Employee retention; Managerial communication; Motivating individuals and work groups, Leadership for managerial effectiveness.

UNIT IV – MANAGEMENT ETHICS FOR ENGINEERS

Business ethics, Social responsibility of Business: Economical, Legal, Ethical and Philanthropic; Ethical responsibilities of Engineers toward society; Business and environment protection; Impact of engineering on society.

UNIT V – MODERN MANAGEMENT CONCEPTS

MBO: Principles, steps, advantages and disadvantages; Strategic management-SWOT analysis; Team Building: Definition of Team, Team Formation, Approaches, Goal Setting and Communication among Team Members. Models of relationship between professional and client. **Case Study**

LEARNING OUTCOMES:

At the end of the course, students should be able to do the following:

- 1. Identify the key management processes and the relevance of management in organisations.
- 2. Understand the key management skills required in organisations and how these might be applied.
- 3. Evaluate their own managerial skills and the ways in which these might be developed.
- 4. Understand Team members while working with people from different background.

BOOKS RECOMMENDED:

- [1]. R.D Agrawal, Organization & Management.1/E PHI 1997.
- [2]. Tripathy PC And Reddy PN, Principles of Management, Tata McGraw-Hill, 5th Edition, 2012.
- [3]. Dinkar Pagare, Principles of Management, Sultan Chand & Sons, 2000.
- [4]. G.K.Vijayaraghavan and M.Sivakumar, Principles of Management, Lakshmi Publications, 5th Edition, 2009.
- [5]. Harold Koontz & Heinz Weihrich, Essentials of Management An International perspective,8th edition. Tata McGraw-Hill, 2009.
- [6]. Charles W.L. Hill and Steven L McShane, Principles of Management, Tata Mc Graw-Hill, 2009.
- [7]. Fleddermann, C.B., "Engineering Ethics," Pearson Prentice Hall, Upper Saddle River, NJ, 2004.
- [8]. Stephen P. Robbins, Timothy A Judge, Sanghi Seema Organizational Behavior, Pearson Education 13th Ed 2009.