



Lesson Plan-cum-Course Progress Report

Doc. Type: FM-TL-07

Name of the Institute :	C.V. RAMAN POLYTECHNIC		
Department :	MECHANICAL		
Semester/Division/Branch :	5TH		
Subject Name with code :	Entrepreneurship and Management & Smart Technology		
Total No. of Class (Required) :	60	Page:1	of 2
Faculty Name :	Rithi S R	Date (Lesson Plan):	

Class No.	Brief Description of the Topic/Chapter to be taught	Status of Course Cover (write Yes, if taught)	Sign (Faculty/ LA)	Date (Course Covered)	Course Prog. Review ed by	Remarks
1	Entrepreneurship					
2	Needs, Characteristic and Functions of Entrepreneur					
3	Types Of Entrepreneurs					
4	Entrepreneur Vs. Manager					
5	Forms of business					
6	Forms of business					
7	Types of industries					
8	Start-ups					
9	Entrepreneurial support agencies					
10	Entrepreneurial support agencies					
11	TBI and smart parks					
12	Business Planning					
13	SSI, Tiny units, Service sector					
14	Ancillary units and time schedule plan					
15	Agencies for project implementation					
16	Assessment of demand and supply					
17	Business opportunities					
18	Final product selection					
19	Project report					
20	Detailed project report					
21	Techno economic feasibility					
22	Project viability					
23	Management					
24	principles of management					
25	principles of management					
26	Functions of management					
27	level of management					
28	Production management					
29	Productivity and quality control					
30	need for inventory management					
31	Techniques of inventory management					
32	Financial and working capital management					
33	Costing and break-even analysis					
34	Concept of marketing					
35	4 Ps of marketing					
36	HRM					
37	process of HRM					

Class No.	Brief Description of the Topic/Chapter to be taught	Status of Course Cover (write Yes, if taught)	Sign (Faculty/ LA)	Date (Course Covered)	Course Prog. Review ed by	Remarks
38	Leadership					
39	Qualities and functions of a leader					
40	Leadership styles					
41	Motivation and its importance					
42	Theories of motivation					
43	Importance, types and barriers of communication					
44	HRM and performance in an organisation					
45	TQM concepts					
46	Accidents and safety					
47	PPE					
48	Relation management in organisation					
49	IPR					
50	Patents, Trade marks					
51	Factory Act 1948					
52	Factory Act 1948					
53	Wages Act 1936					
54	Wages Act 1936					
55	IOT					
56	How IOT works					
57	Components and categories of IOT					
58	Application of IOT					
59	IOT in health care and allied industries					
60	IOT in health care and allied industries					

(Sign. of Faculty/LA)

Prepared by (Lesson Plan):

(Sign. of H.O.D/In-charge)

Reviewed by (Lesson Plan):

(Sign. of Principal)

Approved by (Lesson Plan):