

Programme Name	Master of Commerce
Semester	Third
Paper No	3.2
Course Code	
Course Name	Project Planning and Control
Course Type	Core
Effective from	JUNE 2012
Objective	To enable students learn the process and issues relating to preparation, appraisal, review and monitoring of projects.

Unit No.	Topic No.	Content	Hrs.	Marks W + %	Credit
1	A	Identification of Investment Opportunities Project ideas, screening of ideas; Environment scanning and opportunity analysis; government regulatory Framework.	06	10	0.4
	B	Market And Demand Analysis Information required for market and demand analysis; sources of information – primary and secondary; demand forecasting.	06	10	0.3
	C	Technical Analysis Material and Inputs; Production technology; Product Mix; Plant Location and Lay-Out; Selection of Plant and Equipment.	06	10	0.4
2	A	Cost Of Project And Means Of Financing Major cost components; means of financing; Planning capital structure; Various Financing schemes of Financial institutions.	08	13	0.5
	B	Profitability, Financial Projections Projected balance-sheet, Profit and Loss Account and Cash Flow Statement.	07	12	0.5
3	A	Appraisal Criteria And Appraisal Process Investment appraisal in practice; process followed by financial institutions; project appraisal techniques.	08	13	0.5
	B	Social Cost Benefit Analysis Rational for social cost benefit analysis; Methodology of SCBA; L&M approach and UNIDO approach; Measurement of the impact on distribution; SCBA in India.	07	12	0.5
4	04	Network Techniques For Project Implementation, Monitoring And Control, PERT and CPM techniques; Critical Path; Event slacks and activity floats; scheduling to match availabilities of manpower; Measures of variability and Probability of Completion by a specified date; Project implementation practices in India.	12	20	0.8

References : Patel D. G. “Project Planning and Control”, Sudhir Prakashan, Ahmedabad (Gujarati)