

Programme: BBA CBCS– Revised Syllabus w.e.f.-Year 2022 –2023			
Semester	Course Code	Course Title	
VI	PR03	Managing Large Projects	
Type	Credits	Evaluation	Marks
DSC	3	UE (60) + (40) IE	100
Course Objectives:			
<ol style="list-style-type: none"> 1. To understand concept, scope & goal of large project. 2. To understand project planning baseline costing & geographic locations. 3. To understand project feasibility, technical & financial feasibility, SWOT analyses. 4. To know role of team management responsibility of project manager. 5. To understand project monitoring & control. 			
Course Outcomes:			
<ol style="list-style-type: none"> 1. Evaluate project to develop scope of work, provide accurate cost estimation. 2. Identify resources required for the project & to produce a work plan. 3. Evaluate project for quality concept. 4. Use of project management tools for managing the project. 			
Unit	Contents		Sessions
1	Meaning of large project, Objects of large project. Environmental factors affecting on large projects, Managing strategy required for large structure, Involvement of stakeholders in large structure.		11
2	Baseline costing and geographic locations. Estimating guidelines for time cost and resources, Project management for baseline costing, Top down versus bottom up estimating methods for estimating project time & cost, Function point methods for software & system project, Factors affecting on project location.		10
3	Project feasibility. Meaning, concept objectives of project feasibility technical analysis, Economic analysis, financial analysis, institutional analysis, environmental analysis, Use of consultants.		09
4	Role of Team Management. An overview of strategic management, A portfolio of management system, The need for an effective project portfolio management system, The five stage team development model, situational factors affecting team development, Managing virtual project teams.		12
5	Project monitoring & Control. Meaning, concept, objectives & importance of project monitoring & control. Structure of a project monitoring information system, The project control process, Monitoring time performance, forecasting final project cost.		10
6	Project Metrologies. Phase gate methodology SCMM methodology, extreme programming methodology, Adaptive project framework methodology.		12

Reference Books:

Sr. No.	Name of the Author	Title of the Book	Year Edition	Publisher Company
01	Clifford F. Gray, Erik W. Larson	"Project Management, the managerial process"	2010	TATA McGraw hill Publication Co. Ltd.
02	Vasant Desai	"Project Management"	2015	Himalaya Publication House
03	John M. Nicolas	"Project Management for business & technology"	2009	Prentice Hall of India Pvt. Ltd.

Online Resources:

Online Resources No.	Web site address
1.	www.teamwork.com
2.	https://kissflow.com
3.	www.wrike.com
4.	https://wedevs.com

MOOCs:

Resources No.	Web site address
1.	https://onlinecourses.swayam2.ac.in/imb19mg20/preview
2.	https://onlinecourses.nptel.ac.in/noc20mg14/preview
3.	https://www.mooc-list.com/tags/projectmanagement

Programme: BBA CBCS– Revised Syllabus w.e.f.-Year 2022 –2023			
Semester	Course Code	Course Title	
VI	PR04	Social cost & benefit analysis	
Type	Credits	Evaluation	Marks
DSC	3	UE (60) + (40) IE	100
Course Objectives:			
<ol style="list-style-type: none"> 1. To understand the concept of social cost, environmental factors affecting on social cost benefit analysis. 2. To understand costing methodologies & positive negative costs. 3. To know the concept of cost benefit analysis, framework, advantages & limitations of cost benefit analysis. 4. To understand project appraisal process. 			
Course Outcomes:			
<ol style="list-style-type: none"> 1. Evaluate social cost benefit analysis. 2. How to use various methodologies for project costing. 3. Evaluate project appraisal process, monitoring systems. 4. Evaluate tools to identify tangible & intangible benefits of project. 			
Unit	Contents		Sessions
1	Social cost & benefit analysis of project. Meaning of social cost, importance of social cost, environment factors affecting on social cost & benefit analysis, Types of costs, The concept of pare to improvements from individual to social improvements.		12
2	Costing Methodologies. Direct costs, Direct overhead costs, total direct costs, general & administrative (G&A) overhead costs, Refining estimates, positive & negative social cost.		09
3	Social cost benefit analysis in project management. Concept objectives, cost of project, main features of cost benefit analysis, need for cost benefit analysis, The LM technique cost of production, meaning usefulness.		10
4	Tools of cost benefit analysis. Elements of cost, expenses or overheads classification of cost, prime cost distribution on the basis of material cost. Break even analysis, profitability analysis.		14
5	Project appraisal process. Meaning of project appraisal, monitoring & control of project, cost benefit analysis of health & environment projects.		11

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2.	https://onlinecourses.nptel.ac.in/noc20mg14/preview
3.	https://www.mooc-list.com/tags/projectmanagement