17BB304-PROJECT MANAGEMENT

Objective of the Course: The objective of this course is to enable the students to gain knowledge about the modern project management, project life-cycle, estimation of project times and costs. This course will develop skills of students in the area of project management techniques, managing project risks and teams and out sourcing project works and monitoring of project progress and project closure; to acquaint the students about various issues of project management.

Learning outcomes

At the end of the course the student will be able to

1. Understand concepts, develop skills and formal project management processes that are used by

managers to propose, plan secure resources, budget and lead project teams for successful

completion of their projects.

2. Apply decision tools, frame works and fast experiences to critically analyze various project

management issues and challenges

- 3. Initiate actions when needed, make mid course adjustments in plans and recover from
 - unexpected problems.
- 4. Hone their abilities to build the projecting and implement the project systematically

UNIT-I

(12 Hours)

Modern Project Management: Project life cycle, characteristics of Project, drivers of project management, project governance, project management — a socio technical approach Project portfolio management system, Project selection criteria project request for proposal (RFP) defining the project scope, establishing project priorities, creating work breakdown structures (WBS)

UNIT-II

(12 Hours)

Estimating project times, costs and project management techniques: Factors influencing quality estimates, top – down versus bottom – up estimates, methods for estimation of project times and costs, bottom – up approaches for estimating project times and costs

Network Analysis – PERT and CPM – application of network techniques to engineering simple problems

UNIT-III

(12 Hours)

Managing project risk and scheduling resources and costs: risk management processes, risk identification, risk assessment, risk response development

Scheduling resources and costs: overview of resource scheduling problem, types of resource constrains, classification of scheduling problem, resource allocation methods, benefits of scheduling the resources.

UNIT-IV

(12 Hours)

Managing Project Teams and outsourcing Project work:

Five stage team development model, situational factors affecting team development, building high performance project team, managing virtual project teams, project team pitfalls.

Outsourcing project works, best practices in outsourcing project work

UNIT-V

(12 Hours)

Monitoring and Project closure: Structure of a project monitoring information system, project control process, monitoring time performance

Types of project closure wrap – up closure activities: post – implementation evaluation.

Skill Development:

(These activities are only indicative, the Faculty member can innovate)

- 1. Prepare a work break down structure for a given Project.
- 2. Apply Network Technique and calculate critical path for a given Project.
- 3. Project risk analysis Identify a project and conduct risk analysis.
- 4. Identify a project and list out the major activities that can be outsourced to the companies .
- 5. Prepare a project control report for a given project.

Text Book:

1. Clifford F. Gray, Erik W. Larson and Gowtham.V.Desai "Project Management, the Managerial Process" 6e, Mc Graw Hill, 2014.

Reference Books:

- 1. Merydith, Montel and Gopal "Project Management" wiley India
- 2. Prasanna Chandra, "Projects, Planning, Analysis, Selection, Financing, Implementation and

Review", TataMcGraw Hill Company Pvt. Ltd., New Delhi.

- 3. L.S Srinath "PERT and CPM" 3e EWP.
- 4. Subhash Chandra Das "Project Management And Control" PHI.