19HS1703- CONSTRUCTION MANAGEMENT

| Course Category: | | | | Humanities Elective | | | | | | | Credits: | | | 3 | |
|------------------|-------------------|--|----------------------------|---|---|---------------------------|------------------------|-----------------------------|-----------------|-----------------------|--------------------------|------------------|---------|-------|--|
| | Course Type: | | | Theory | | | | | | | Lecture-Tutorial- | | | 3-0-0 | |
| Course Type. | | | | 1 11001 y | | | | | | | Practical: | | | 3-0-0 | |
| | | | | 10.070404.6 | | | | | | | Continuous | | | 30 | |
| Prerequisites: | | | | 19CE3404- Construction materials and Concrete Technology | | | | | | <u> </u> | Evaluation: | | | | |
| | | | 1 | | | | | | | | Semester End | | | 70 | |
| | | | | | | | | | | | Evaluation: Total Marks: | | | 100 | |
| Course | Onteo | mes | | | | | | | | | I otal Ma | arks: | 1 | 00 | |
| | | ful com | nletion | of the | course. | the stu | dent wi | ll be al | ole to: | | | | | | |
| | | | | | | | | | | and con | trolling | and Wor | k break | | |
| CO1 | 1 | structu | | ifferent methods of planning, scheduling and controlling and Work break | | | | | | | | | | K2 | |
| CO2 | A cor | complete idea on developing time estimates and problems on network analysis. | | | | | | | | K2 | | | | | |
| CO3 | Unde | rstand | ing of o | cost ana | alysis a | nd reso | urce al | location | n and so | cheduling | 3 | | | K2 | |
| CO4 | | | | | management, safety and roles of different stake holders | | | | | | | | | K2 | |
| CO5 | Knov | Knowledge on types of organization and related policies and acts | | | | | | | | | | | | | |
| | | Contri | bution | of Cou | | itcome | | rds ach | | ent of Pr | ogram C | Outcome | s | | |
| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | |
| CO1 | | 2 | 2 | | | 2 | | 3 | 2 | | 2 | 1 | 1 | 2 | |
| CO2 | | 2 | 2 | | | 2 | | 3 | 2 | | 2 | 1 | 2 | 1 | |
| CO3 | | 2 | 2 | | | 2 | | 3 | 2 | | 2 | 1 | 2 | 1 | |
| CO4 | | 2 | 2 | | | 2 | | 1 | 1 | | 1 | 1 | 2 | 2 | |
| CO5 | | 2 | 2 | | | 2 | | 1 | 2 | | 2 | 1 | 2 | 2 | |
| Avg. | | 2 | 2 | | | 2 | | 3 | 2 | | 2 | 1 | 1 | 2 | |
| | • | 1- Lo | w | | | • | 2-Me | dium | | | • | 3-High | | | |
| | | | | | | Cou | rsa (| Conf | ant | | | | | | |
| UNIT- | 1 W Ev la | eaknes vent, <i>A</i> w), Du | ses in Activity Immy | Bar cl y, Rule activiti | harts, I es for d es, Wo | PERT drawin ork Bro | and Cl g netveak-do | PM ne vorks : wn stru | tworks Numbe | s and Pr ering the | s, Mile oblems, e events | Compa (Fulker | rison, | CO1. | |
| UNIT- | -2 Pi ar su | allowable occurrence time, Latest allowable occurrence time, slack and Problems, Problems on Network Analysis, project duration, probability of completion, Start and Finish time estimates, Floats and Problems, Project scheduling, Critical and sub-critical path. Updating – Process of updating; when to update | | | | | | | | | | | | | |
| UNIT- | -3 A | CPM Cost Model & Resources allocations, resource scheduling: Cost Analysis; direct and indirect costs, operation time, Normal and crash times and costs, Problems on cost analysis, Optimizing project cost, crash limit, Free float limit, Optimization Resource smoothening. Resource levelling. | | | | | | | | | | | СОЗ | | |
| UNIT- | A M Q M CC er | Management: Scope of Construction Management; Significance of Construction Management, Concept of Scientific Management; Safety in Construction, Qualities of Manager; The roles/functions performed by effective and competent | | | | | | | | | | CO4 | | | |
| UNIT- | s or | Organization – Types of organization; Merits and demerits of different types of organization – Authority –Policy– Labour Problems; Labour Legislation in India; 'Workmen's compensation Act of 1923 and Minimum Wages Act of 1948', and subsequent | | | | | | | | | CO5 | | | | |

| amen | dments. | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|--|
| Learning Resources | | | | | | | | | | |
| Text Books | Dr. B. C. Punmia and K. K. Khandelwal, Project Planning and Control with PERT and CPM, 4/e, Laxmi Publications, 2016 Kumar Neeraj Jha, Construction Project Management: Theory and Practices, 2/e, Pearson Education, 2015 | | | | | | | | | |
| Reference Books | Dr. P. N. Modi, Rajeev Modi, PERT and CPM - Project Evaluation Review Technique and Critical Path Method, 5/e, Standard Book House, 2012. L S Srinath, PERT and CPM Principles and Applications, 3/e, Affiliated East-West Press, 2001. U.K. Shrivastava, Construction Planning and Management, 2/e, Galgotia Publications- New Delhi, 2000. Kerzner H., Project Management- A systems approach to planning, scheduling and controlling, 10/e, John Wiley & Sons, Inc., New Jersey, USA, 2009. | | | | | | | | | |
| e-Resources& other digital material | 1. https://nptel.ac.in/courses/105104161/ 2. http://jntuk-coeerd.in/ | | | | | | | | | |