

**3. PROJECT MANAGEMENT**  
**Author: Prof. Arun Kanda****UNIT : 25**

<b>S. No.</b>	<b>Title</b>	<b>CD No.</b>
1.	Project Management - An overview	411
2.	Project Identification and Screening	412
3.	Project Appraisal Part- I	413
4.	Project Appraisal Part- II	414
5.	Project Selection	415
6.	Project Representation	416
7.	Consistency & Redundancy in Project Networks	417
8.	Basic Scheduling with A-O -A Networks	418
9.	Basic Scheduling with A-O -N Networks	419
10.	Project Scheduling with Probabilistic Activity Times	420
11.	Alternatives to PERT: Chance Constrained Programming	421
12.	Alternatives to PERT: Project Simulation	422
13.	Issues in Project Simulation	423
14.	Linear Time- Cost Trade offs in Projects: A Heuristic Approach	424
15.	Linear Time- Cost Trade offs in Projects : a Network Flow Procedure	425
16.	Non- Linear Time - Cost Trade offs in Projects	426
17.	Project Crashing with Multiple Objectives	427
18.	Resource Considerations in Projects : Part- I	428
19.	Resource Considerations in Projects : Part- II	429
20.	Project Monitoring and Control Using PERT/ COST	430
21.	Team Building and Leadership in Projects	431
22.	Organizational and Behavioral Issues in Project Management	432
23.	Ten Rules for Effective Project Management	433
24.	Computers in Project Management	434
25.	Project Completion, Review and Future	435