| DYMOLA (DYNAMIC MODELLING LABORATORY) | 273 |
|-----------------------------------------------------------------------------------------|-----|
| SIMULIA AS A TOOL FOR STRUCTURAL ANALYSIS | 295 |
| Solar PV Based Energy Conversion System | 303 |
| Analysis and diagnostic of distribution transformer oil in lieu of gr | 322 |
| ENERGY AUDIT AND CONSERVATION | 362 |
| System-On-Chip | 370 |
| IoT Communication Protocols | 376 |
| Advances in Memory Technologies and Memory Driven Computing | 388 |
| Emerging Devices For Application In IoT | 404 |
| A Review on State- of -Art CMOS Circuits and Nano Accelerator | 420 |
| SCADA and Smart Grid Control Automation | 439 |
| Smart Switch Concepts | 460 |
| Introduction to Distributed Management System | 476 |
| Demand Side Management | 490 |
| Development of a Solar Box Type cooking Device for Sustainable livelihood of Rural Area | 495 |

Chapter1

ISBN: 9798587652200

NETWORK-BASED PROJECT MANAGEMENT

By Ch.Sudheer, Edited by Vishal Kumar Singh
Assistant Professor, Centurion University of
Technology & Management

1.1 Network diagram:

A network diagram is a graphical portrayal of the apparent multitude of errands, duties and work-stream for a task. It regularly resembles a diagram with a progression of boxes and bolts. It is utilized to outline the timetable and work succession for the task, just as keep tabs on its development through each stage, up to and including finishing. Since it incorporates each and every activity and result related with the task, an organization outline additionally represents the extent of the venture.

A network diagram not just permits a venture supervisor to follow every component of an undertaking and rapidly share its status with