



# **COURSE NAME : 19CST201-Agile Software Engineering**



## **II YEAR/ III SEMESTER**

**Topic: Sprint Burndown Chart**

Ms.G.Swathi

Assistant Professor

Department of Computer Science and Engineering



# Sprint Burndown Chart



- Shows
  - Total Efforts
  - Amount of effort remaining
  - Number of days in sprint and days past
  - Ideal Trend
- Current Trend Benefit
  - If any deviation ----adjustment



# Sprint Burndown Chart





## SPRINT RETROSPECTIVE



- Time boxed : 3hrs
- Scrum Team meets to review
  - With respect to progress
  - Relationship among people
  - Tools
  - Communication
- Team Identifies
  - What went well
  - What went wrong
- Scrum master ensures-meeting is positive and production



# SPRINT PLANNING MEETING



- Sprint planning
  - Time boxed meeting
  - Team selects and understands work to be done in sprint
  - Starts with ordered product backlog
- Scrum team discusses to
  - Understand each item
  - Get what is required to complete it