The Lecture started at 9:00AM on 09 March 2013 after conveying the objective and introduction to resource person Mr. S. Sudhakar, Scientist SG, Head On-board Control System (Electronic Division), ISRO Satellite center (ISAC), Bangalore.

60 participants from IV B. Tech (ECE), 15 participants from M. Tech DECS & 15 faculty numbers attended the program. During the First Session he delivered lecture on Space System Design Drivers, Embedded Systems in Spacecrafts & On Board Computer. The talk was continued on Realization Aspects and practical scenarios in ISRO.

During the Second session he delivered lecture on Fault Tolerant Features & Testing of on-board computers for satellites. Finally participants interacted with the resource person and cleared their research hurdles in Embedded & Real Time system in general and ISRO particular.
Resource Person speaking on practical aspects and challenges in designing Embedded Systems for Spacecrafts

Faculty, PG & UG Students listening to the lecture

Resource person demonstrating Satellite sub components

Participants interaction with Resource Person