



BMS COLLEGE OF ENGINEERING, BANGALORE

Dept. of Information Science & Engg.
Dept. of Electronics & Communication Engg.
Dept. of Electronics & Instrumentation Engg.

TECHNICAL SEMINAR ON “INTRODUCTION TO ST-COMPOSE TOOL”

A technical seminar was organized on 13-11-2017 on “Introduction to SolidThinking Compose tool”, an initiative from innovation centre on informatics and computing for orientation to ‘compose tool’.

1. Event Duration: 11:00 AM to 1:00 PM
2. Venue: Library Auditorium, B.M.S.C.E.
3. Resource person: Mr. Sreeram Mohan and Mr. Chandra Kumar from Altair Engineering India Pvt Ltd.,
4. Target Participants: UG students of Information Science, Electronics and Communication and Electronics and Instrumentation Engineering.
5. Total number of Participants: 120

Following were the contents covered in the seminar:

Topic	Duration	Resource Person
Compose Overview	15 minutes	Mr. Sreeram Mohan
Overall Architecture/High Level Capabilities	1hour and 15 minutes	Mr. Sreeram Mohan
Feature walkthrough through live demonstrations	30 minutes	Mr. Chandra Kumar

Students got exposure to

- Neural networks
- Machine learning with primary focus on deep learning
- Features of compose tool

Mr. Sreeram Mohan serves as a Development Director-Embedded for Altair’s Math and Systems Portfolio of solutions. He along with his team are primarily involved with a development focus to create new capabilities to the SolidThinking Embed product line and add new capabilities into the tool.

Mr. Chandra Kumar is a senior Application Engineer at Altair, works on math and system modelling responsible for support activity and an expert in bridging the gap between industry and academia.

