

FACULTY OF ENGINEERING
DEPARTMENT OF MECHANICAL AND AUTOMOBILE ENGINEERING
REPORT ON

3D EXPERIENCE ON WHEELS
Pavan Kumar Reddy

Date: 07th October, 2017

**Venue: 5th Block, Entrance,
Christ University Faculty of Engineering, Kengeri Campus**

Time: 9:30 A.M – 12:00 Noon

Attended by: 1st Semester Engineering Students

The following report contains the details of the 3D experience on wheel visit held for all 1st semester engineering students, CUFE.

OVERVIEW OF THE EVENT

3DEXPERIENCE ON WHEELS is a mobile lounge equipped with 5 demo stations to showcase the 3DEXPERIENCE Platform. These solutions cover the entire spectrum of manufacturing processes - from Product Design to Manufacturing including simulation, supply chain, assembly operations, shop floor integration etc. There is also a corner on the theme of Inspiring New Horizons showcasing new technology like Additive Manufacturing (3D Printing) and Cloud.

From Design to Manufacturing

Demo I: Product Design-CATIA and ISEs-Single Source for Speed, Bid to Win and Engineered to Fly

DEPARTMENT OF MECHANICAL AND AUTOMOBILE ENGINEERING

Demo II: Product Simulation-SIMULA and ISEs-Single Source for Speed, Bid to Win and Engineered to Fly

Demo III: Manufacturing Operations-DELMIA and ISEs-Single Source for Speed, Bid to Win and Engineered to Fly

Inspiring New Horizons

- 3DEXPERIENCE CLOUD: CATIA on the Cloud ORVR (Advance Real time Tracking Smart Track) Tech showcase in manufacturing
- Additive Manufacturing



3D experience on wheel vehicle

DEPARTMENT OF MECHANICAL AND AUTOMOBILE ENGINEERING



3D experience on wheel vehicle



Faculty visiting for demo.

DEPARTMENT OF MECHANICAL AND AUTOMOBILE ENGINEERING



1st Semester Students outside the demo vehicle.