

NALLA NARASIMHA REDDY EDUCATION SOCIETY'S GROUP OF INSTITUTIONS Approved by AICTO, New Boths Affinished to JULY Physical Age EMBUL Characteristics (V), Read Ready (Ready Control of Contro

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 4/2/2016

Report on Guest lecture "CFD Analysis and its applications in the Industry"

The Department of Mechanical Engineering, Nalla Narasimha Reddy Group of Institutions (school of Engineering) arranged a one day Guest lecture "CFD Analysis and its applications in the Industry"

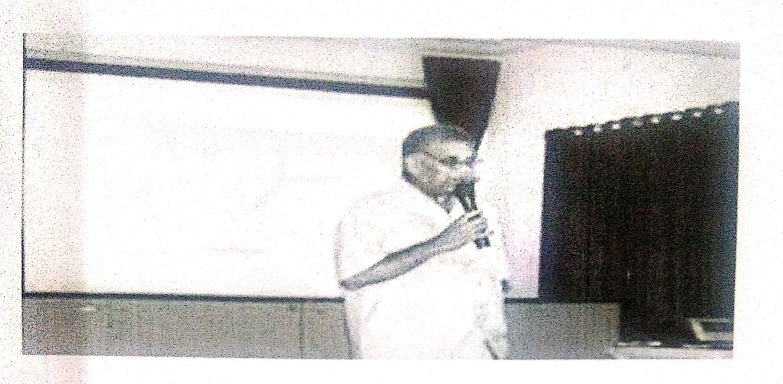
The session was started at 9:30 AM on 4/2/2016 Mr. T Pavan Kumar, HOD-ME welcomed the guest Dr. C. Bhaskar, MD, Sincenter Tech (P) Ltd., and Sr. Manager, BHEL, R&D.

The students understood many tribological engine components including bearings, pistons, transmissions, clutches, and gears. Improvements to the tribological performance of engine components and additives can provide reduced fuel consumption, increased engine power outputs, reduced oil consumption, a reduction in exhaust emissions, improved durability, and reduced vehicle maintenance. and also how to Improve tribological performance.

A valedictory function is arranged on 4/2/2016 inviting the Director Dr C V Krishna Reddy and Dean SOE Dr janardhan Raju in the evening session ie at 4:00 pm. Honoring the dignitaries, Vote of thanks followed by National Anthem were the highlights of Valedictory function.

HOD-ME

Mechanical Engineering
Natto Narasimha Reddy Education Societies
Coup of Institutions - Integrated Campus
Glowdarguda(Vill), Ghattesar (Mdl), R.R.Dist. 500 088



Guest Lecture: CFD Analysis and its applications in the Industry

Guest: Dr. C. Bhaskar, MD, Sincenter Tech (P) Ltd., and Sr. Manager, BHEL, R&D,