

ME Department

WE BUILD YOUR DREAMS



MECHANICAL

REVISTA

(Oct'17 – Jan'18)

Dy: Mr. Sushil Madhesia

Mr. Adarsh Yadav

ABOUT REVISTA

OVERVIEW

- Industrial Visit Of ME Students
 "AMTEK Auto Limited,
 Dharuheda"
- PARIKALP –2K17
- Donation drive for underprivileged children of Government school
- International Conference
 On "Computational And
 Experimental Method In
 Mechanical Engineering"
- IIM Calcutta, Smart 50
 Solutions To Transform India.





Patrons:

Dr. Ram Kishore Agarwal (Chairman)
Mr. Pankaj Agarwal (Vice- chairman)

Dr. Rajeev Agarwal (Director-

GLBITM)

Dr. V.R. Mishra (HOD-ME)

Editorial Board:

Mr. Sushil Madhesiya (Asst. Prof.) Mr. Adarsh Yadav (Asst. Prof.)

Student Support:

Vikrant Singh Holkar(ME – 3rd Year) Shubham Kumar Das (ME – 3rd Year)

Industrial Visit of ME students AMTEK Auto Limited, Dharuheda



B.Tech, III year, Mechanical Engineering have visited AMTEK Auto Limited, Dharuheda on 06 OCT, 2017. Students were accompanied by Mr. Vinod Kumar Yadav, Mr. Prabhat Ranjan and Mr. Ashish Kumar Singh.

PARIXALP



Parikalp aims to bridge the gap
between industries and academia with
the workshops and session executed by
the industry persons. With the
integration of technical and cultural
activities (21 competitive events, 8
workshops and 5 industrial seminars),
second edition of Parikalp – National
Level Design Championship has been
organized.





SPREAD HAPPINESS DONATION DRIVE



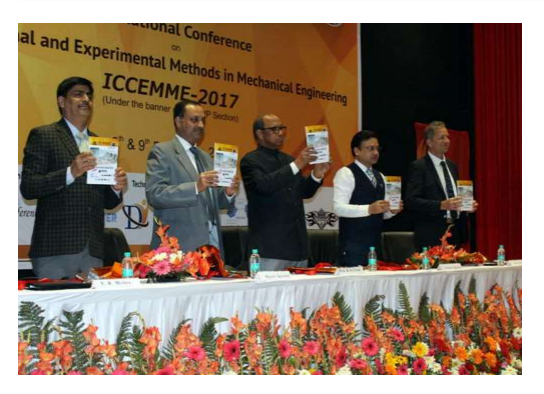


At the occasion of Diwali, a donation drive was held on 14th October 2017 by **MEDAC** for underprivileged children of Government school Tugalpur.





ICCEMME-2017



Dept. of Mechanical Engineering,
G.L.Bajaj, an International
Conference Computational and
Experimental Methods in Mechanical
Engineering (ICCEMME-2017)
under the banner of IEEE-UP
Section, on 8th and 9th December
2017.

The chief guest of this conference was Prof.

R.S. Nirjar (former chairperson of AICTE) and

Prof. Daniel Hahn (APS-Mechatronik,

Germany) was the special guest speaker.





There were around 250 participants from industry and academia including participation from and in the 17 proposed sessions around 100 papers will be presented.



Design Engineering Challenge for Transforming India





Design Engineering Challenge: Design Engineering Club organized this event for the promotion of design engineering among engineering students. This event has been classified in different categories as 2D Championship, 3D Designing Competition and Innovative Idea Presentation Nov-Dec '17.