AE/ME/ -----/2019-20

To,

The HOD,

Mechanical Engineering Department.

Amrutvahini College of Engineering, Sangamner.

Subject: Report of One day Training on "A3 Problem Solving & KAIZEN" (Case study Approach) by Mr. K. V. Ravikumar (Head L&D, NIBL) at NRB Industrial Bearings Limited Aurangabad, dated on Saturday, 14th September 2019.

Date: 14/09/2019

Respected Sir,

As per above mention subject Mechanical Engineering Department in association with NRB Industrial Bearings ltd Aurangabad organized One day Training on "A3 Problem Solving & KAIZEN (Case study Approch)" dated on Saturday 14th September at NRB Aurangabad. The more details report is enclosed herewith.

1. One day Training on "A3 Problem Solving & KAIZEN (Case study Approach)" by Mr. K. V. Ravikumar (Head L&D, NIBL) Email: ravi.kumar@nibl.in, Contact number: 9739290499, Number of participants: 30 students & 03 Staff

This one day training was organized for Staff & students of Mechanical and Production Engineering Department. Training conducted by Mr. K V Ravikumar (Head L&D, NIBL and Vote of thanks given by Prof. Eknath T. Bayas (Event Coordinator).

Thanking You

Prof. E. T. Bayas Event Coordinator

Photo of events





Training Program

Title: A3 Problem Solving Technique & Kaizen

Date: 14th September (Saturday)
Time: 9:00AM -5:00PM

Venue: NRB Industrial Bearings Ltd., Aurangabad



For 30 Students Department of Mechanical Engineering AVCOE, Sangamner.

Event flex



Inauguration of training By Mr. Asimendra Chaudhari Director Manufacturing (NIBL)



Content Deliver by Mr Ravikumar(Head L & D NIBL)



Certificate distribution by Mr. Mangesh Joshi HR Head



Vote of Thanks By Prof E T Bayas



NRB -Industrial Training

List of Participates:

Sr. NO	Name of Student	Year	Branch
1.	Walzade Siddhi Suresh	Third Year	Mechanical
2.	Kokamwar Prajal Pankaj	Third Year	Mechanical
3.	Mache Nikita Tukaram	Third Year	Mechanical
4.	Kshirsagar Shreya Dilip	Third Year	Mechanical
5.	Pawar Vidya Shrikant	Third Year	Mechanical
6.	Sonawane Pratik Avinash	Third Year	Mechanical
7.	Rahul Sitaram Kapadnis	Third Year	Mechanical
8.	Tathod Vishal Baliram	Third Year	Mechanical
9.	Korke Vijay Subhash	Third Year	Mechanical
10.	Agale Tushar Minanath	Third Year	Mechanical
11.	Bhagwat Akash Eknath	Third Year	Mechanical
12.	Bodke Sachin Vishnu	Third Year	Mechanical
13.	JAdhav Ganesh Sainath	Third Year	Mechanical
14.	Ugale Suraj Rajendra	Third Year	Mechanical
15.	Hemant Arvind Kotkar	Third Year	Mechanical
16.	Wadekar Dnyaneshwar Sahebrao	Third Year	Mechanical
17.	Mahale Abhishek Dilip	Third Year	Mechanical
18.	Vaghode Roshan Maroti	Third Year	Mechanical
19.	Mane Pradeep Indrabhan	Third Year	Mechanical
20.	Chavan Maheshwar Vijay	Third Year	Mechanical
21.	Takate Rohan Ravindra	Third Year	Mechanical
22.	Gaikwad Pratik Subhash	Third Year	Mechanical
23.	Randhe Shreyas Bhau	Third Year	Mechanical
24.	Dhone Tushar Bhausaheb	Third Year	Mechanical
25.	Shete Nikhil Nandkumar	Third Year	Mechanical
26.	Metage Nilesh Rajendra	Third Year	Mechanical
27.	Rahane Roshani balasaheb	Third Year	Production
28.	Rahane Yogesh Subhash	Third Year	Production
29.	Rahane Prajwal Rajendra	Third Year	Production
30.	Randhe Puja Nanasaheb	Third Year	Production
31.	Prof. Eknath T. Bayas	Asst. Prof.	Mechanical
32.	Prof. Omesh U. Raktate	Asst. Prof.	Mechanical
33.	Prof. Vishal V. Borkar	Asst. Prof.	Mechanical