

(AN ACADEMICALLY AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED FOR 6 YEARS)

News Letter: 01st January-2022–31st March, 2022

Editor in Chief: Prof. R. N. Khadse, Associate Editor: Prof. D. P. Khadse, Editor: Shri. D. A. Patil

Dr. Ketan Jagtap has successfully completed ATAL FDP on Smart manufacturing - Scope and challenges in research" from 17/01/2022 to 21/01/2022 at North Eastern Regional Institute of Science and Technology.



Dept. of Mechanical Engineering has successfully conducted a State Level Directorate of Technical Education, Maharashtra State, Mumbai approved & sponsored One Week Online Faculty Development Programme on "Advances in Manufacturing Processes & Systems" (AMPS-22) during 21/02/2022 to 25/02/2021.

Total 70 participants have participated in this FDP from different places of a State.

The inaugural function was held in the gracious presence of Chief Guest, Hon. Mr. Vipin Mishra (DGM, Bosch Ltd., Nashik), Hon. Prof. D. P. Nathe sir (Joint Director, DTE Nashik Region & Principal G. P. Nashik).

Total 14 sessions were conducted by Experts from Industry as well as from Academics during the FDP.

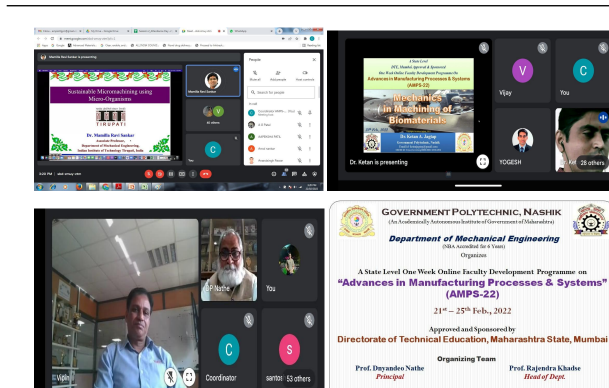
The valedictory function was conducted in the presence of Chief Guest Hon. Mr. Deepu Kumar (Manager, Hindustan Aeronautics Ltd., Nashik), Principal in charge Hon. Prof. S. V. Bane madam. The FDP was coordinated by Prof. R. N. Khadse (HoD), Prof. R. M. Nafade (Chief Coordinator) & Dr. Ketan Jagtap (Coordinator).



(AN ACADEMICALLY AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED FOR 6 YEARS)



Dr. Ketan Jagtap has conducted a session on "Computer Integrated Manufacturing" for the participants of One week Online Faculty Development Programme on "Industry 4.0: Current Status and Future Trends" organised by Govt. Polytechnic, Mumbai.

Prof. Ravindra Nafade

Chief Coordinator

Dr. Ketan Jagtap





(AN ACADEMICALLY AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED FOR 6 YEARS)

Dr. Shrikant Gorane and Dr. Ketan Jagtap took the role of Jury for District Level Project Competition held at Guru Gobind Singh Polytechnic, Nashik in association with DTE, RO Nashik on 9th March, 2022.



Dr. Ketan Jagtap inaugurated a Virtual National Level Project Competition "Shodh-2022" on 19/03/2022 as a Chief Guest and also took the role of Jury in the same. The event was conducted by SNJB's K. B. J. COE, Chandawad, Nashik.





(AN ACADEMICALLY AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED FOR 6 YEARS)

III ME students Vedant Patil, Shiv Rathod, Shrawani Pawar & Pooja Patil have participated in District Level Project Competition by presenting their project entitled as "IoT Base Sprinkler for Agriculture" and guided by Dr. K. A. Jagtap. Event was conducted by Guru Gobind Singh Polytechnic, Nashik in association with DTE, RO, Nashik.



Industrial Visit

Dept. of Mech. Engg has organised an Industrial Visit on 30/03/2022 for III ME students of Div. A & B in the following industries.

- 1. Jadhav Castings Pvt. Ltd, Ambad MIDC, Nashik
- 2. Prakash Technoplast, Ambad MIDC, Nashik
- 3. Sagar Enterprises, Ambad MIDC, Nashik

Accompanying Faculty: Prof. P. N. Ghotkar, Dr. S. J. Gorane, Dr. K. A. Jagtap and Prof. A. N. Naik



(AN ACADEMICALLY AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED FOR 6 YEARS)











(AN ACADEMICALLY AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED FOR 6 YEARS)









II ME student Harish Dandekar successfully presented a technical paper entitled "Fuel Cell Electric Vehicles" in a State Level Paper Presentation Event held at Guru Gobind Singh College of Engg & Research Center, Nashik on 31/03/2022.







(AN ACADEMICALLY AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA)

DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED FOR 6 YEARS)

III ME students Shrawani Pawar and Vedant patil have presented their project in TECH VOLTZ-22 (A State Level Technical Symposium) held at Guru Gobind Singh College of Engg & Research Center, Nashik on 31/03/2022.



