BansilalRamnathAgarwal Charitable Trust's

Vishwakarma Institute of Information Technology, Pune-48

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

Mechanical Engineering Department

Minutes of Industrial Advisory Board (IAB) Meetings

Date: 02nd May 2020

Time: .10.00 am

A. Agenda

To take the valuable inputs for curriculum development and update the syllabus structure and discussion of syllabus of T. Y. B. Tech. 2018 pattern and final year B Tech 2017 pattern. Following IAB members were present

Sr. No.	Name of Member	Signature
1	Dr. Ashok R. Mache	HOD Mech. Engg.
2	Dr. Satish C. Chinchanikar	Dean, Academics
3	Dr. Atul P. Kulkarni	Dean, Industry Institute Interaction (I2I)Cell
4	Dr. Dinesh N. Kamble	I/C Dean Research & Development
5	Mr. Vijay Kumar	Windal Precision Ltd.,Pune
6	Mr. Yogiraj Dama	HCL,Pune
7	Mr. Shripad Pujari	TATA Motors,Pune
8	Mr. Shashikant Dhanore	Infosys, Pune
9	Mr. Rajesh Askhedkar	Kirloskar Oil Engines Ltd., Pune
10	Mr.Jay Shah	Atlas Copco ,Pune
11	Mr.Aditya Pathak	Whirlpool India Ltd.Pune
12	Mr.Swapnil Sawant	Adiant Technology,Pune
13	Mr.Nagesh Karanth	ARAI,Pune
14	Mr.Swapnil Thigale	Greaves Cotton Limited,Pune
15	Dr.Pravin P.Hujare	Co-ordinator,I2IC

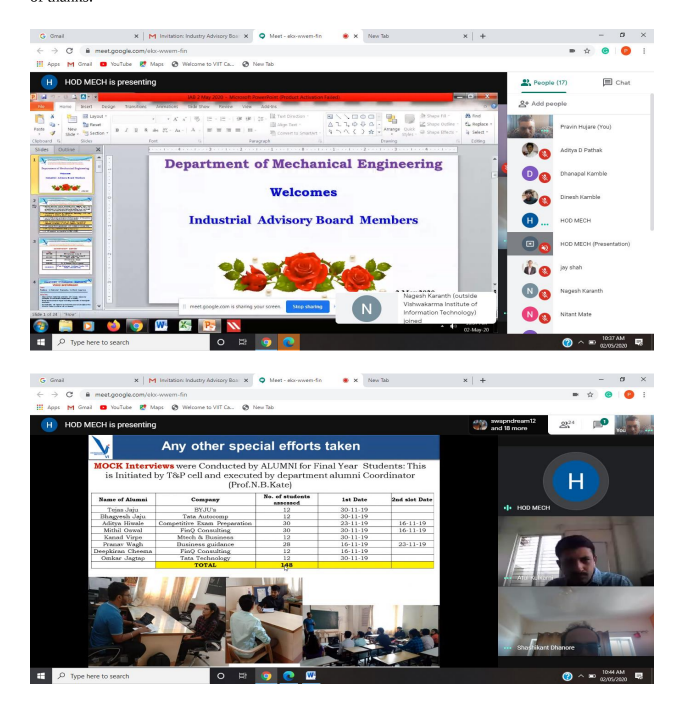
B. Minutes of Meetings

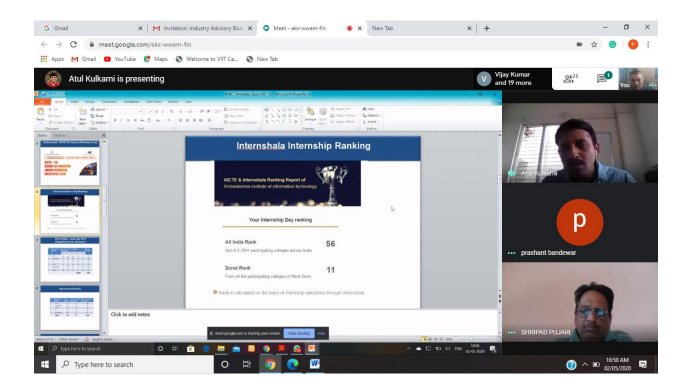
1. Dr. A.R. Mache chairperson, HOD Mechanical Engineering Department welcomed all IAB members and presented department achievements during the year 2019-20.

- 2. Dr. Satish Chinchanikar put forth the importance of some theory subject with current industry requirement.
- 3. Dr.Atul Kulkarni welcomes all IAB members. He gave the presentation about the industry institute interaction activities going on in the Mechanical Engg Dept. He also explained different industry sponsored project, GIZ project and internship. He appealed to all IAB members to extend their collaboration with ViiT college.
- 4. Mr. Yogiraj from HCL,USA suggested that industry should come forward and help the students for getting internship and projects. He also wishes to conduct Guest lecture on "Design for assembly and manufacturing" for TYBtech and Final year students.
- 5. Mr.Pujari from TATA motors wish to extend his collaboration to the students for getting internship and project. Mr. Shashikant dhanore from Infosys praise to include soft skill subjects, overall personality development courses in the curriculum for the better employability of the students in IT industry.
- 6. Mr.Jay Shah from Atlas Copco appreciate ongoing our students industry sponsored project. He urged that students should first focus on basic fundamental of various core technical subject of mechanical Engg. He emphasized to add extensive use of MATLAB software in the curriculum.
- 7. Mr.Rajesh Askhedkar from Kirloskar oil Engine Ltd. suggested that students should understand the practical application of theoretical concepts. He advised to include practical of small case study which solution should be obtained by mathematical formulae and validate it by experimentation. He also suggested that student should enhance their knowledge through online webinar of various company, Coursera and NPTEL courses.
- 8. Mr.Vijaykumar from Windal precision Ltd. Appeal that students should learn low cost automation system. Mr. S.B.Patil from automotive industry suggested that subject like FEA, CAE,NVH should include more practical case study. He also praised that college should promote the teaching faculty for two week industry training.
- 9. Mr. Aditya Pathak from whirlpool suggested that students must have good knowledge of various CAD software, Excel software. He appreciates Mech. Department authority for the inclusion of DATA analytics subject in the curriculum.

10. Mr. Swapnil Thigale from Greaves Cotton Limited, Pune advised that students must get basic fundamental technical knowledge. He praises that to include more mathematical based subjects to increase student's logical, analytical ability for synthesis of practical problem.

All members were actively involved in the discussion and meeting concluded with vote of thanks.





Sd/Dr. Ashok R. Mache
Associate Professor and Head
Head of Department