

BansilRamnath Agarwal Charitable Trust's  
**Vishwakarma Institute of Technology, Pune-411037**  
(An Autonomous Institute Affiliated to SavitribaiPhule Pune University)

**Mechanical Engineering Department**

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Date: 16<sup>th</sup> March 2015

**Points Discussed in Industrial Advisory Board (IAB) Meeting held on 16<sup>th</sup> March 2015, in  
Mechanical Engineering Department:**

Head of the Mechanical department has discussed the structure for the B-Tech students.

Following are the point discussed after HOD's presentation;

- 1) Mini / Major projects competitions can encourage students to give better performance.
- 2) Competitions can be department, institute level. Some industries hold competitions and we can expose our students for the same.
- 3) Try to publish the work carried out by students in mini / major projects. Even if they publish in national level journals, they get idea of the whole process and how to document technical work.
- 4) Patenting and product development are the areas which can as well be considered as a next step to mini / major projects.
- 5) Exposure to carried out industrial projects can give multiple ideas to students as to how they can apply their learning to real life situations.