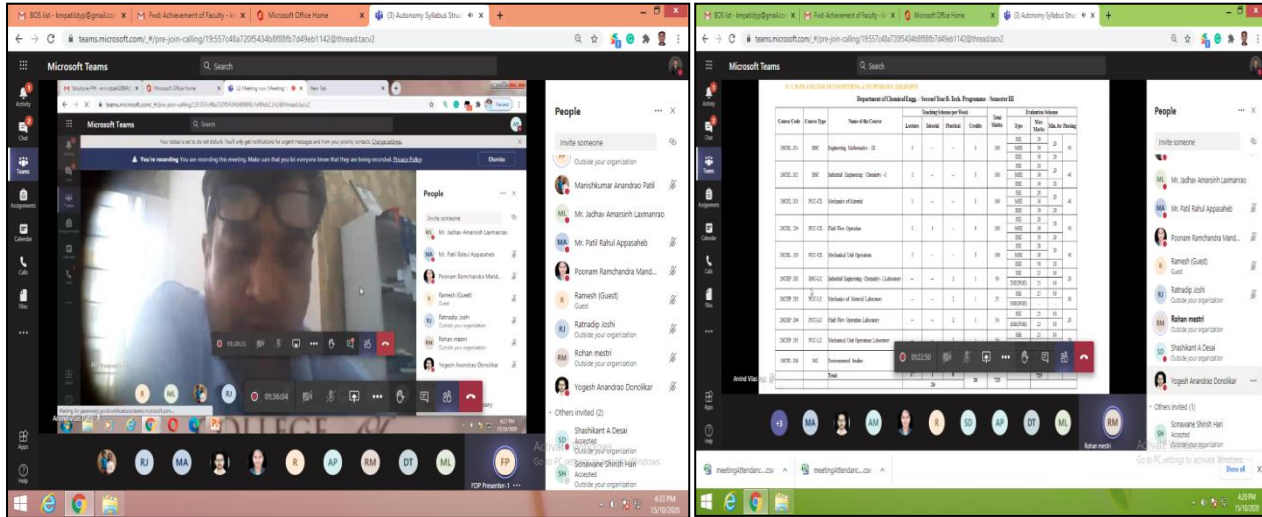


Title of Activity: **BOS & DAB Members Meeting**

<b>Title</b>	<b>DAB &amp; BOS Members Meeting for Discussion on Autonomy Syllabus Structure</b>
<b>Date</b>	15 <sup>th</sup> Oct. 2020
<b>Name of Resource Person</b>	DAB & BOS Members
<b>Name of Faculty Coordinator</b>	Dr. R. A. Patil & Mr. K. M. Patil
<b>Name of Student Coordinator</b>	----
<b>Venue</b>	D. Y. Patil College of Engineering and Technology, Department of Chemical Engineering
<b>Objectives</b>	To take the advice from industrial persons, academician & alumni to enhance autonomy syllabus structure.
<b>Description</b>	<p>Board of studies &amp; Department advisory board members meeting was organized to discuss proposed syllabus structure for autonomy.</p> <p>BOS members Dr. Shirish Sonavane, Dr. Ratnadip Joshi, Dr. R. W. Gaikwad, Mr. Ramesh Patil &amp; DAB members Prof. S. A. Desai, Mr. Rohan Mestri was present for meeting. The valuable suggestion such as Research methodology should be added in the syllabus, Audit course should be included like Artificial Intelligence; Data Mining and NPTEL course should made compulsory, Process Intensification, Hazope safety study can be added to syllabus, Software like DWSIM, COCO, MS Excel, Scilab, Matlab should be included in the syllabus etc. were given by the experts during discussion.</p> <p>Welcome seepch was given by Dr. A. L. Jadhav, syllabus structure presentation was done by Mr. A. V. Patil &amp; thanking speech was given by Dr. R. A. Patil</p>
<b>Outcome</b>	Able to identify the gaps of curriculum and industrial expectations and to give more knowledge to students.
<b>Impact</b>	<ol style="list-style-type: none"> <li>1. Implementation of suggestion given by the BOS &amp; DAB members to modify the syllabus structure.</li> <li>2. Develop a proposed plan to fulfill the gap by various activities like Industrial visit, Expert talk etc.</li> </ol>

<b>CO / PO / PSO Mapping</b>	PO10, PO12, PSO1, PSO2.
<b>No. of Students / Faculty benefited</b>	14

### Glimpses



**Faculty Coordinator**

**H. O. D**