Department of Chemical Engg. – Activity Report

Title of Activity: **Department Advisory Board Meeting**

Department Advisory Board Meeting
29th June 2019
Prof. S. A. Desai, HOD Department of Chemical Engg.TKIET
Warananagar.
Mr. Santosh Jadhav, Assistant Manager CIL Mumbai.
Prof. P. P. Khedkar. I/C HOD, Department of Sugar technology, Govt.
Polytechnic, Kolhapur.
Mr. Anil Shah, M. D. New Jay Bharat Soap Industries, Kolhapur.
Mr. K. M. Patil
D. Y. Patil College of Engineering and Technology,
Department of Chemical Engineering
To take the advice from industrial persons, academician, parents to
enhance teaching learning process.
Department of chemical engineering organized department Advisory board
meeting on Saturday 29th June 2019 at 2 pm in HOD cabin of chemical
engineering department. In this meeting members of Department Advisory
board Prof. S. A. Desai, HOD Department of Chemical Engg., Mr. Santosh
Jadhav, Assistant Manager CIL Mumbai, Prof. P. P. Khedkar. I/C HOD,
Department of Sugar technology, Govt. Polytechnic, Kolhapur, Mr. Anil
Shah, M. D. New Jay Bharat Soap Industries and parent of our student,
took review of last DAB Meeting, revised syllabus of S. Y. B Tech and
gave valuable suggestions like curriculum and syllabus development for
third and final year, industrial visit, projects, expert lectures in this
semester, workshops to be conducted in department, evaluation reform
process for students, reconstruction of COs, PSOs, vision, mission of
department. Also panel of department Advisory board discussed about,
Interdisciplinary Projects, industry sponsored projects, different software's
in chemical industries, In-plant training. Dr. R. A. Patil, I/C Head

	Chemical Engineering Department, put their valuable contribution for the
	success of the meeting. This Activity was coordinated by Mr. K. M. Patil.
Outcome	Able to identify the gaps of curriculum and industrial expectations and
	additional efforts to be taken for betterment of students.
Impact	1. Implementation of suggestion given by the DAB members to modify the
	syllabus during the syllabus revision.
	2. Able to identify the gap in the curriculum and industrial expectations. 3.
	Develop a proposed plan to fulfill the gap by various activities like
	Industrial visit, Expert talk etc.
CO / PO / PSO	PO10, PO12, PSO1, PSO2.
Mapping	
No. of Students /	25
Faculty benefited	

Glimpses



