## Teachers Feedback on curriculum enrichment analysis AY 2018-2019

Class: TE Chemical

Number of feedback forms collected: 05

Question no.	Count of (Yes)	Count of (No)	Remarks (If any)
Q I	5	0	Nil
Q 2	5	0	Nil
Q5	5	0	Nil
Q 6	5	0	Nil
Q 7	5	0	NPTEL, Youtube

Question no.	stion no. Remarks	
Q 3	1. Nil	
Q 4	1. Nil	
	2. Numerical on question of change	
	3. Polymer industry, paint industry, dyes, agrochemical industry	
Q 8	1. Nil	
	2. Fundamental laws, governing transfers	
	3. Polymer industry, paint industry, dyes, agrochemical industry	
	4. Bisection method	
	5. Basics of management laws, engg design	

## Action Plan for A. Y. 2019-20 based on the Teachers Feedback Received for A.Y. 2018-19

Sr. No.	Suggestions from students	Action Taken
1.	Polymer industry, paint industry, dyes, agrochemical industry	The topics mentioned will be incorporated in the syllabus.
2.	Agrochemical industry	Expert Session on overview of agrochemical industries will be organized.

## Teachers Feedback on curriculum enrichment analysis AY 2018-2019

Class: BE Chemical

Number of feedback forms collected: 09

Question no.	Count of (Yes)	Count of (No)	Remarks (If any)
) I	09	0	Nil
2	09	0	Nil
25	09	0	Nil
Q 6	09	0	Nil
<b>Q</b> 7	09	0	NPTEL, Youtube

Question no.	Remarks		
Q 3	Nil		
Q 4	Nil		
115	IOT for automation concept		
	Design specification		
	Linearization and perturbation method		
Q 8	Solving chemical engg problems by numerical methods analytically and then by use of software  Forcing functions		
	Basic aspects of environment		
	Codes and standards of piping		
	Environmental aspects in petroleum		
	Basic concepts of engineering mechanics, working of instruments		

## Action Plan for A. Y. 2019-20 based on the Teachers Feedback Received for A.Y. 2018-19

Sr. No.	Suggestions from students	Action Taken
	IOT for automation concept	Expert lecture on Data Science and Importance of data analysis in Chemical Engineering is to be organized.
	Linearization and perturbation method	Expert lecture by industrial persons is to be
	Design specification	Expert lecture on topic Importance of Design Specification is to be organized.