

## Teachers Feedback on curriculum enrichment analysis

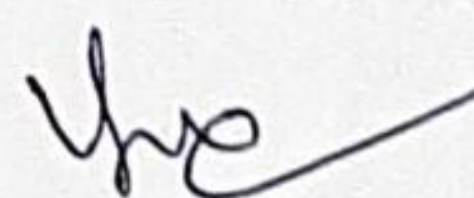
AY 2020-2021

Class: TE Chemical

Number of feedback forms collected: 9

Question no.	Count of (Yes)	Count of (No)	Remarks (If any)
Q 1	9	0	Nil
Q 2	9	0	Nil
Q 5	9	0	Nil
Q 6	9	0	Nil
Q 7	9	0	NPTEL, Youtube

Question no.	Remarks
Q 3	1. Nil (9)
Q 4	1. Nil (7) 2. PLC-applicability, Introduction etc 3. Design specifications
Q 8	1. Nil (1) 2. Numerical Integration and ODE problems in CEM 3. Vapor-Liquid equilibrium 4. Patent law, FERA, FEMA etc 5. Many topics of PIC can be studied by own 6. Membrane separation application (2) 7. Specification of equipment 8. Different analogies

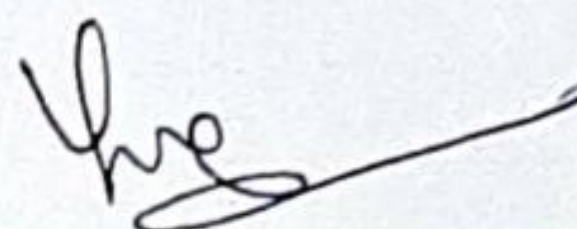


Prof. Dr. V. S. Mane,  
Head, Chemical Engineering Department



**Action Plan for A. Y. 2021-22 based on the Teachers Feedback  
Received for A.Y. 2020-21**

Sr. No.	Suggestions from students	Action Taken
1.	PLC-applicability, Introduction etc	PLC-applicability, Introduction etc are incorporated in Final Year Curriculum



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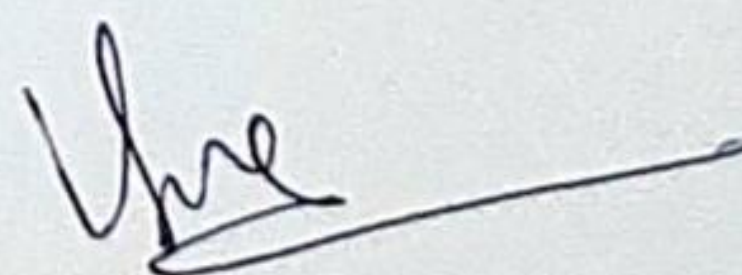
AY 2020-2021

Class: BE Chemical

Number of feedback forms collected: 11

Question no.	Count of (Yes)	Count of (No)	Remarks (If any)
Q 1	11	0	Nil
Q 2	11	0	Nil
Q 5	11	0	Nil
Q 6	11	0	Nil
Q 7	11	0	NPTEL, Youtube, Udemy

Question no.	Remarks
Q 3	1. Nil (8) 2. Nanotechnology applications in electronics 3. Safety topics in the last unit of CEDII 4. Analog to digital converter
Q 4	1. Nil (7) 2. Software related analysis (HAZOP) 3. Case study of specific industrial person 4. Design specification sheet 5. Linearisation
Q 8	1. Molecular sieves, zone refining 2. CPM and PERT assignment 3. HAZOP studies 4. Safety aspects, theory of packed and plate column etc 5. State equation and state variables 6. Basics of environmental engineering 7. Piping codes and standard 8. Case study on Energy conservation 9. Environmental protection laws 10. Nil



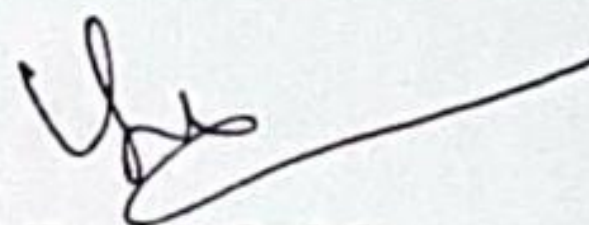
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**Action Plan for A. Y. 2021-22 based on the Teachers Feedback**

**Received for A.Y. 2020-21**

Sr. No.	Suggestions from students	Action Taken
1.	Software related analysis (HAZOP)	Chemical Process Safety incorporated in Final Year Curriculum and Expert Lecture on HAZOP is to be organized in the next semester of 2021-22
2.	Case study of specific industrial person	Expert lecture by industrial persons is to be organized in the next semester of 2021-22
3.	Design specification sheet	Expert Lecture on Chemical Engineering Design is to be organized in the next semester of 2021-22



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