

Teachers Feedback on curriculum enrichment analysis


AY 2021-2022

Class: SE Chemical

Number of feedback forms collected: 10

Question No.	Count of (Yes)	Count of (No)	Remarks (if any)
Q1	9	1	Nil
Q2	9	1	Nil
Q5	9	1	Nil
Q6	10	0	Nil
Q7	10	0	NPTEL Lectures

Question No.	Remarks (if any)
Q3	1. Nil (8) 2. Relevant (1) 3. Spouted bed fluidization
Q4	1. Nil (2) 2. Fluidization types 3. Simulation tools for shell and tube heat exchanger 4. Static mixture 5. Ceramic industries 6. Problem solving by simulation tools 7. Different types of fuels 8. Viscometer as used in industry and numerical on boundary layer 9. Corrosion and its prevention techniques
Q8	1. Nil (3) 2. Batch sedimentation 3. Conveyors 4. Industrial visit in core chemical industries 5. Gears and load actual working understand 6. Petroleum industries 7. Stoichiometry aspects of unit operations 8. Different materials used in chemical and allied industries


Prof. V. S. Mane

Head, Department of Chemical Engineering

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AY 2021-2022

Class: TE Chemical

Number of feedback forms collected: 10

Question No.	Count of (Yes)	Count of (No)	Remarks (if any)
Q1	9	1	Nil
Q2	9	1	Nil
Q5	8	2	Nil
Q6	10	0	Nil
Q7	9	1	NPTEL Lectures

Question No.	Remarks (if any)
Q3	1.Nil (8) 2. Relevant (2)
Q4	1.Glass Industry 2.Polymer Manufacturing Methods 3.Numerical on friction factor pack column 4.Reactors and Engineering 5.Introduction to heterogeneous reactions 6.Nil (5)
Q8	1. Nil (3) 2. Petrochemical industry 3.Mathematical Techniques to apply applications 4.Properties of polymers 5.Advance mass transfer operations and simulations 6.Basic concepts of instrumentation 7.Fundamentals laws governing transforms



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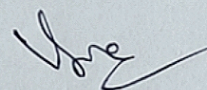
AY 2021-2022

Class: BE Chemical

Number of feedback forms collected: 15

Question No.	Count of (Yes)	Count of (No)	Remarks (if any)
Q1	9	6	Nil
Q2	13	2	Nil
Q5	11	4	Nil
Q6	13	2	Nil
Q7	15	0	NPTEL Lectures

Question No.	Remarks (if any)
Q3	1. Nil (12) 2. Relevant (3)
Q4	1. Nil (7) 2. Detailing of DCS and PLC 3. All topics covered effectively 4. Batch reactor design and characteristics 5. Advance treatment in petroleum refining 6. Error analysis 7. More recent core studies related to accidents in chemical industries 8. Manufacturing of petroleum products
Q8	1. Nil (4) 2. Forcing Function 3. Multicomponent distillation and sequencing 4. Case studies of chemical process industry 5. Design of reactors comparison 6. Safety required in petroleum industries 7. Basic of engineering design 8. Basic concept introduction to nanotechnology 9. Modeling and simulation method plant 10. Reactor accident core study in chemical industry 11. Polymer Engineering Materials



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