

KONGU ENGINEERING COLLEGE, PERUNDURAI-638060, ERODE  
(Autonomous)  
Department of Chemical Engineering  
**CURRICULUM FEEDBACK RECEIVED AND ACTION TAKEN REPORT**

S.No	Academic year	Stakeholder	Name Designation &Affiliation	Feedback Received	Action taken	Year of implementation	
1	2015-2016	Alumni	Mrs.Renjina Mary Varghese, Saipem India Pvt Ltd, Chennai	suggested to give more industrial exposure to students	Course Included	2018	
2		Alumni	Mr.S.Sameerdeen, Sim Infosystems Pvt ltd,Chennai	Course related with Employability may be included	Course Employability Skills included	2018	
3	2016-2017	Teachers	Dr.K.Kannan	suggested to include Heterogenous reaction engineering as a regular course	Course Chemical Reaction Engineering II added in VI Semester under R2018 as Core	2018	
4		Teachers	Dr.K.Saravanan	suggested to include a course for non-newtonian fluids and their application	Course Complex fluids added in V Semester under R2018 as Elective	2018	
5		Employers	M/S Zoho corporation	Practical exposure to be given	Course Included	2018	
6		Employers	P.M.Vinay Nag, Micropack Ltd	need little work on personality development skills	Course Included	2018	
7		Employers	Southern Petrochemicals Ltd, Spic Nagar, Tuticorin	Improve Personality, Communication and Technical skills	Course Included	2018	
8		Employers	M/S Hundai Motors	communication and innovation skills to be improved	Course Included	2018	
9		Employers	M/S Vedanta Resources	Should have more on practical knowledge, communication improvement can be done	Course Included	2018	
10		2017-2018	Employers	Mr.Thirumalaisamy, Tirumalai Chemicals	suggested to include industry related training in the curriculum	Course Included	2018
11			Employers	M/S Ponjus Pack PVT Ltd, Chennai	communication skills to be improved	Course Included	2018
12	Employers		Saravana Chemdyes, Erode	Project Knowledge to be improved	Implemented	2018	

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BOS Incharge  
24/3/21

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13		Teachers	A.S.Periasamy Manikandan, Assistant Professor	The Project work may be published in a journal/conference	Implemented	2018
14		Teachers	D.Nesakumar, Assistant Professor	Change in QP pattern based on subjects may be considered	Implemented	2018
15	2018-2019	Teachers	Dr.G.S.Nirmala, Professor, Department of Chemical Engineering, Vellore Institute of Technology, Vellore.	Heat Power Engineering course can be removed and chemical plant utilities can be included as a core paper	Implemented	2020
16		Teachers	Dr.N.P.Kavitha, Assistant Professor, Department of Chemical Engineering Sri Venkateswara College of Engineering Sriperumbudur – 602 117.	For each and every core subject AI	Will be considered in the future	2020
17		Teachers	Dr.N.S.BadariNarayanan, Professor and Head, Dean- Autonomous, Department of Chemical Engineering, Adhiyamaan College of Engineering, Hosur-635 109	In Chemical Reaction Engineering- I unit III and unit IV are to be written in detail pertaining to topics	Implemented	2020
18		Teachers	P. Shanmugam, Assistant Professor	Elective can be suggested in flexibility	Implemented	2020
19		Employers	Mr.S.Rajendran, Chief Engineer,SAIPEM, Process Department, Chennai-600 034	Inclusion of Petroleum Refinery, Drilling of Oil & Gas and Petrochemical Industries in Chemical Process Industries subject	Implemented	2020
20	2019-2020	Employers	Dr.V.Thirumalaisamy, General Manager, Thirumalai Petrochemicals Ltd, Chennai-632 403	Contents related to power generation in Heat Power Engineering course may be included in Chemical Plant Utilities and the former course may be removed	Implemented	2020

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21	Employers	Mr.S.Sri Sakthi Saravana Prabhu, CEO & Founder, Saravana Chem Dyes, Erode	Aspects of Personality Development can be addressed to students and the following topics may be addressed situation based leadership, Precision questioning and answering, Emotional Intelligence, Problem solving	Implemented	2020
22	Employers	Optima Heat Technologies, Paramakudi	Subject Knowledge to be improved	Implemented	2020
23	Alumni	Mr.Vigneshwaran Sathiamurthy, Christian Albrechts Universitat zu Kiel, Germany	Solid State Physics, Quantum Physics, Chemical Process Utilities subject Challenges in Boilers and Bolier safety can be added.	Implemented	2020
24	Alumni	Ms.S.VijayalakshmiSoundari, Process Engineer, Vedanta Pvt Ltd	Inclusion of concepts of Design of experiments and CFD through regular or one credit courses	Implemented	2020
25	Alumni	Ramkannan, Principal Contracts Engineer	Project Management, Communication skills, entrepreneurial skills to be implemented	Course Included	2020
26	Alumni	Mr.Pradeep Kumar, Process Systems Product Engineer, Cameron, Coimbatore	Inclusion of concepts of Piping Hydraulics, Design and Sizing Calculations, Separation Equipments, Design codes & Standards	Implemented	2020

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P.P. Selvi (Dr.P.P. SELVI)  
 BOS Incharge  
 24/3/21

  
 BOS Chairman