



SETHU INSTITUTE OF TECHNOLOGY
DEPARTMENT OF CHEMICAL ENGINEERING



Stakeholder's Feedback for R2019 Curriculum & Syllabus and its Action Taken

Stakeholder	Feedback	Feedback Analysis	Action Taken
International Faculty			
Mr.C.Marimuthu Lecturer,Chemical Engineering University of Technology and Applied Science,Higher College Of Technology,Muscat.	Course will be added in the Elective.	Computer aided design course can be introduced in the curriculum. Elective will be added.	It is offered in VI & VII Semester.
Employer / Industry Person			
Mr.E.S.Vivek Plant Manager The Kerala Minerals and Metals Ltd. Kollam	Theory Courses can be coupled with practical to make students more understandable on courses. Case studies can be provided to them for assessment.	Many of the courses are integrated with practical courses in R2019.More importance will be given to case studies type of problems.	Integrated courses added at syllabus at R2019. It is offered in III, IV & VI Semester.
Faculty			
Dr.S.Vinodha, Mr.S.Nagul Dev, Mr.G.Selva Dhamodharan	Design course may be offered.	Can Introduce Chemical product Design to reflect the changing industrial needs.	It is offered in VI Semester.

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Dr.S.Vinodha, Mr.Aruljayan	Industrial Pollution Engineering course may be offered.	To keep pace with advanced techniques for industrial application.	It is offered in VII Semester
Peer Faculty			
Dr.M.Arul Mozhi (Anna University Nominee) Professor & Head Dept of Petrochemical Technology,University College of Engineering, BIT Campus, Trichy-620024	Courses focused on "Computational Laboratory" may be offered.	Maintain good Infrastructure and lab facility for the forthcoming Computational Laboratory Course in VI & VII Semester.	It is offered in VI Semester.
Alumni			
Mr.Amuthan Trainee Associate, Global Calcium, Hosur.	Aspen Hysis may be offered.	Softwares course are already come under lab courses and Integrated Courses.	It is offered as one credit Industry designed course.
Student			
Syed oli.M	Pharmaceutical Technology course may be offered.	By considering the pharma tech helpful to Pharma Industry.	It is offered in Professional Elective courses.
	Corrosion Engineering course may be offered.	By considering the Corrosion helpful to process Industry.	It is offered in Open Elective Courses.

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Subashini.M	Polymer Technology Course may be offered.	By considering the polymer helpful to polymer Industry.	It is offered in Professional Elective Courses.
Krishnaveni.P	Piping design courses may be offered.	By considering the piping design helpful to Refinery Industry.	It is offered in value added course.
Karthick.M	Plant design management courses may be offered.	By considering the plant design on-shore and offshore oil and gas industry	It is offered in Elective courses in R2019.
Keerthana.K	Quality Analysis based Instrumentation courses may be offered.	By considering the quality helpful to obtain maximum output from the industry with the minimum usage of raw materials, time, energy, manpower, etc.	It is offered in Professional Elective Courses.

The above feedback is analyzed in the Program Assessment Committee and Department Advisory Board and suitable actions are initiated.


Board Chairperson

HEAD
DEPT. OF CHEMICAL ENGG.
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