

(An Autonomous institution affiliated to Anna University) Pennalur, Sriperumbudur (Tk) 602117

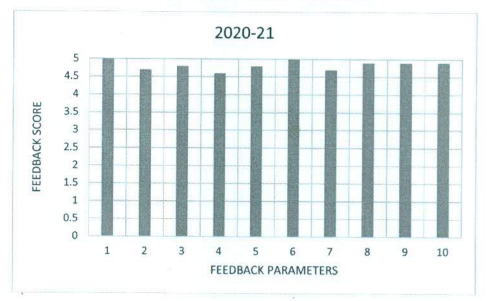
Department of Chemical Engineering

Faculty Feedback Analysis AY 2020-21 (On Curriculum, Syllabus, Teaching-Learning and Evaluation)

Feedback Parameters

- 1. Is the course relevant for the program?
- 2. Is the allocation of the credits to the course appropriate?
- 3. Are the course outcomes well defined and clear to the teachers and the students?
- 4. Is the course content adequate in relation to the Course Outcomes (COs)?
- 5. How is the scope for the use of modern / ICT tools and for improved learning?
- 6. Are appropriate textbooks and reference books quoted and are available in the library?
- 7. How well is the course evaluation scheme designed?
- 8. Does the course content enable Participatory Learning?
- 9. Is the course duration adequate?
- 10. Overall satisfaction

Faculty Feedback Analysis AY 2020-21



HoD / CH

Professor & Head of the Department Department of Chemical Engineering Srl Venkateserare College of Engineering Srlperumbudur 802 517



Pennalur, Sriperumbudur (Tk) 602117

11.05.2021

Academic Year	2020-21
Faculty Name	Dr.M.Srividhya
Designation	Assistant Professor
Department	ChemicalEngineering
Course Code &	CH16003Food Technology
Course Name	

		Excellent	Very Good	Good	Satisfactory	Poor
S.No	Parameter	5	4	3	2	1
1.	Is the course relevant for the program?		I	4	1	
2.	Is the allocation of the credits to the course appropriate?			4		
3.	Are the course outcomes well defined and clear to the teachers and the students?			4		
4.	Is the course content adequate in relation to the Course Outcomes (COs)?	4				
5.	How is the scope for the use of modern / ICT tools and for improved learning?	4				
6.	Are appropriate textbooks and reference books quoted and are available in the library?	4				
7.	How well is the course evaluation scheme designed?	4				
8.	Does the course content enable Participatory Learning?	4				
9.	Is the course duration adequate?	4				
10.	Overall satisfaction			4		
Any oth	er suggestions: Nil	1				

MP

Signature Dr.M.Srividhya



Pennalur, Sriperumbudur (Tk) 602117

11.05.2021

Academic Year2020-21Faculty NameDr. Philip Bernstein SaynikDesignationAssistant ProfessorDepartmentDepartment of Chemical EngineeringCourse Code &CH18502 Chemical Reaction Engineering ICourse NameImage: Course Name

		Excellent	Very Good	Good	Satisfactory	Poor
S.No	Parameter	5	4	3	2	1
1.	Is the course relevant for the program?		I	5	1	
2.	Is the allocation of the credits to the course appropriate?	5				
3.	Are the course outcomes well defined and clear to the teachers and the students?	5				
4.	Is the course content adequate in relation to the Course Outcomes (COs)?	5				
5.	How is the scope for the use of modern / ICT tools and for improved learning?	5				
6.	Are appropriate textbooks and reference books quoted and are available in the library?	5				
7.	How well is the course evaluation scheme designed?	5				
8.	Does the course content enable Participatory Learning?	5				
9.	Is the course duration adequate?	5				
10.	Overall satisfaction			5		
Any oth	er suggestions: Nil	1				

Signature Dr. Philip Bernstein Saynik



Pennalur, Sriperumbudur (Tk) 602117

11.05.2021

Academic Year	2020-21
Faculty Name	P.G. Priya Darshini
Designation	Assistant Professor
Department	Chemical Engineering
Course Code &	CH 18701 & Transport phenomena
Course Name	

		Excellent	Very Good	Good	Satisfactory	Poor
S.No	Parameter	5	4	3	2	1
1.	Is the course relevant for the program?	5				
2.	Is the allocation of the credits to the course appropriate?			5		
3.	Are the course outcomes well defined and clear to the teachers and the students?	5				
4.	Is the course content adequate in relation to the Course Outcomes (COs)?	5				
5.	How is the scope for the use of modern / ICT tools and for improved learning?	5				
6.	Are appropriate textbooks and reference books quoted and are available in the library?	5				
7.	How well is the course evaluation scheme designed?	5				
8.	Does the course content enable Participatory Learning?	5				
9.	Is the course duration adequate?	5				
10.	Overall satisfaction	5				
Any oth	er suggestions: Nil					

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Signature P.G. Priya Darshini



Pennalur, Sriperumbudur (Tk) 602117

11.05.2021

Academic Year	2020-21
Faculty Name	Dr.G.Manikandan
Designation	Assistant Professor
Department	Chemical Engineering
Course Code &	CH18404 Chemical Process Industries-II
Course Name	

		Excellent	Very Good	Good	Satisfactory	Poor
S.No	Parameter	5	4	3	2	1
1.	Is the course relevant for the program?	5				
2.	Is the allocation of the credits to the course appropriate?			5		
3.	Are the course outcomes well defined and clear to the teachers and the students?	5				
4.	Is the course content adequate in relation to the Course Outcomes (COs)?	5				
5.	How is the scope for the use of modern / ICT tools and for improved learning?	5				
6.	Are appropriate textbooks and reference books quoted and are available in the library?	5				
7.	How well is the course evaluation scheme designed?	5				
8.	Does the course content enable Participatory Learning?	5				
9.	Is the course duration adequate?	5				
10.	Overall satisfaction	5				
Any oth	er suggestions: Nil					

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Signature Dr.G.Manikandan