Curriculum feedback questions from Academic peers

Tick (√) the relevant 1. How would you rate your overall satisfaction with the curriculum? Excellent and Adequate and upto date Satisfactory Below average 2. How do you rate the content of the syllabus material throughout the course? Excellent and Adequate Satisfactory Below average 3. To what extent do you believe the curriculum was relevant to the academic and career goals of the student? Excellent Satisfactory Below average How would you rate the clarity and understandability of the concepts and materials 4. presented in the curriculum? Excellent Satisfactory Below average Are the students provided with support resources (textbooks, online materials, etc.) in 6. understanding the curriculum? Yes Moderate Not adequate How satisfied were you with the variety and fairness of the assessment methods used in this 7. curriculum? 18.1 Very well Moderate Not satisfactory

8.	To what extent the students were able to apply what they have learnt in real-world situations or scenarios?
	To a greater extent
	To a moderate extent
	Very less relevance
9.	How well did the curriculum integrate technology for learning purposes?
	Excellent and upto date
	Satisfactory
	Below average
10.	Did you feel that the curriculum fostered collaboration and teamwork among students?
	Yes
	Satisfactory
	Below average
11.	How likely are you to recommend specific improvements to the curriculum?
	√Very well
	Moderate
	Not likely
12.	To what extent do you feel that the curriculum adequately prepared you for future courses or your next academic level?
	Excellent
	Satisfactory
	Below average
	Think
	SIGNATURE

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Curriculum Feedback by Academic Peers for M.Sc. Chemistry programme

- Courses (papers or subjects)
 Excellent and Adequate and upto date
 Satisfactory
 Below average
- Content of the courses (papers or subjects)
 Excellent and Adequate and upto date
 Satisfactory
 Not satisfactory
- Relevance of the courses
 Highly relevant
 Moderately relevant
 Irrelevant
- Sequence of the courses in the program
 High
 Moderate
 Low
- Inclusion of new /current topics in the curriculum More inclusion / Moderate Low
- 6. Synchronization of theory and practicals Very good Good Low
 - 7. Importance given to practicalsHigh \(\square \)ModerateLow
 - Maintenance of Lab equipments in working condition Excellent Moderate Low
- Importance given to usage of library High Moderate Low

10. Usage of Technology/ Other teaching aid	1.5
Always V	
Often	
Rare	

- 11. Students follow up
 Very good
 Average
 Poor
- Importance given for Punctuality, discipline, regularity, systematic work
 High
 Moderate
 Low
- 13. Importance given for the development of problem solving skills and analytical skills High \(\sqrt{} \) Moderate

 Low
- 14. Opportunities given/available for the overall development
 Very good
 Average
 Poor
- 15. Any other Comments:

Signature of the faculty

P.G. & Research Dept. of Chemistry
Muthurangam Govt. Arts College (Autonomous)
Otteri, VELLORE - 2.

Sacred Heart College(Autonomous), Tirupattur-635 601 PG and Research Department of Chemistry

Curriculum Feedback by Academic Peers for M.Sc. Chemistry programme

 Courses (papers or subjects)
 Excellent and Adequate and upto date Satisfactory
 Below average

2. Content of the courses (papers or subjects)

Excellent and Adequate and upto date
Satisfactory
Not satisfactory

3. Relevance of the courses
Highly relevant
Moderately relevant
Irrelevant

 Inclusion of new /current topics in the curriculum More inclusion Moderate Low

6. Synchronization of theory and practicals Very good Good Low

Importance given to practicals
 High
 Moderate
 Low

Importance given to usage of library
 Aigh
 Moderate
 Low

10. Usage of	Technology/	Other	teaching	aids
✓ Always			D	
Often				
Rare				

- 11. Students follow up
- ✓Very good Average Poor
- 12. Importance given for Punctuality, discipline, regularity, systematic work

√High Moderate Low

13. Importance given for the development of problem solving skills and analytical skills High Moderate Low

14. Opportunities given/available for the overall development Very good Average Poor

15. Any other Comments:

R. Verkat Signature of the faculty

Dr. R. VENKATESH, M.Sc., M.Phil., Ph.D., Assistant Professor (SG), PG & Research Dept. of Chemistry,

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