Curriculum feedback questions from Employers

	Chamistry program are
1. How well do you feel the gr	aduates from the B.Sc. Chemistry program are
equipped with the necessary t	heoretical knowledge in the field?

Excellent and Adequate and upto date Satisfactory Below average 2. In your experience, how effectively do these graduates apply their theoretical knowledge to practical, job-related tasks? Very Good Satisfactory Below average 3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry? Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory Not satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment? Readily adaptable	equipped with the necessary theoretical knowledge in the field?
2. In your experience, how effectively do these graduates apply their theoretical knowledge to practical, job-related tasks? Very Good Satisfactory Below average 3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry? Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	
2. In your experience, how effectively do these graduates apply their theoretical knowledge to practical, job-related tasks? Very Good Satisfactory Below average 3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry? Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Satisfactory
Very Good Satisfactory Below average 3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry? Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	
Satisfactory Below average 3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry? Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	2. In your experience, how effectively do these graduates apply their theoretical knowledge to practical, job-related tasks?
Below average 3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry? Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Very Good
3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry? Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Satisfactory
Well equipped Satisfactory Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Below average
Not up to the mark 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry?
A. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Well equipped
 4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry? Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment? 	Satisfactory
Excellent Satisfactory Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Not up to the mark
Fair 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry?
5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Excellent
 5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program? Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment? 	Satisfactory /
Very Good Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Fair
Satisfactory Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program?
Not satisfactory 6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Very Good
6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?	Satisfactory
new skills in a dynamic work environment:	
	6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?

	Satisfactory
	Not satisfactory
7. Di	id the graduates receive adequate exposure to industry practices, dards, and regulations during their academic program?
	Very Well
	Moderate
	Below average
8. H and	ow would you rate the graduates' ability to work collaboratively in a team contribute to a positive work culture?
	Excellent
	Satisfactory /
	Not satisfactory
9. H the	ow would you rate the academic programme better prepare graduates for specific challenges and demands of the industry?
	Excellent and Adequate
	Satisfactory
	Below average
11. I cont	How well do the graduates demonstrate an understanding of the broader ext of their work, including its societal and environmental implications?
	Excellent
	Satisfactory
	Below average
	Signature

M.Rajavadivelan Senior Manager Titan Company Limited Jewellery Division, Hosur.

Curriculum feedback questions from Employers

1. How well do you feel the graduates from the B.Sc. Chemistry program a	are
equipped with the necessary theoretical knowledge in the field?	

and great and great and great areas are
1. How well do you feel the graduates from the B.Sc. Chemistry program are equipped with the necessary theoretical knowledge in the field?
Excellent and Adequate and upto date
Satisfactory
Below average
2. In your experience, how effectively do these graduates apply their theoretical knowledge to practical, job-related tasks?
Very Good
Satisfactory
Below average
3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry?
Well equipped \(\square\)
Satisfactory
Not up to the mark
4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry?
Excellent .
Satisfactory —
Fair
5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program?
Very Good
Satisfactory
Not satisfactory
6. How well do the graduates demonstrate adaptability and the ability to lear new skills in a dynamic work environment?
Readily adaptable

Satisfactory

Not satisfactory

7. Did the graduates receive adequate exposure to industry practices, standards, and regulations during their academic program?

Very Well

Moderate

Below average

8. How would you rate the graduates' ability to work collaboratively in a team and contribute to a positive work culture?

Excellent

Satisfactory

Not satisfactory

9. How would you rate the academic programme better prepare graduates for the specific challenges and demands of the industry?

Excellent and Adequate

Satisfactory

Below average

11. How well do the graduates demonstrate an understanding of the broader context of their work, including its societal and environmental implications?

Excellent

Satisfactory

Below average

Signature

M.Rajavadivelan Senior Manager Titan Company Limited

Jewellery Division, Hosur.

Curriculum feedback questions from Employers

1. How well do you feel the graduates from the B.Sc. Chemistry	rogram are
equipped with the necessary theoretical knowledge in the field?	

Excellent and Adequate and upto date Satisfactory Below average

2. In your experience, how effectively do these graduates apply their theoretical knowledge to practical, job-related tasks?

Very Good Satisfactory Below average

3. How would you rate the graduates' proficiency in using industry-standard tools, equipment, and technologies related to chemistry?

Well equipped \ Satisfactory Not up to the mark

4. To what extent do you find that the graduates possess critical thinking and problem-solving skills relevant to their roles in the industry?

Excellent \vee Satisfactory Fair

5. How do you rate the effective communication skills, both written and verbal, in the graduates from the B.Sc. Chemistry program?

Very Good Satisfactory Not satisfactory

6. How well do the graduates demonstrate adaptability and the ability to learn new skills in a dynamic work environment?

Readily adaptable

Satisfactory

Not satisfactory

7. Did the graduates receive adequate exposure to industry practices, standards, and regulations during their academic program?

Very Well

Moderate

Below average

8. How would you rate the graduates' ability to work collaboratively in a team and contribute to a positive work culture?

Excellent

Satisfactory -

Not satisfactory

9. How would you rate the academic programme better prepare graduates for the specific challenges and demands of the industry?

Excellent and Adequate

Satisfactory

Below average

11. How well do the graduates demonstrate an understanding of the broader context of their work, including its societal and environmental implications?

Excellent \checkmark

Satisfactory

Below average

Signature

M.Rajavadivelan Senior Manager Titan Company Limited Jewellery Division, Hosur.