# Curriculum feedback questions from Employers for PG Curriculum

1. How well do you feel the graduates from the PG Chemistry programme 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 knowled 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 PG Chemistry programme?
Very Good
Satisfactory
Not satisfactory

14
6. How well do the graduates demonstrate adaptability and the ability to learn new skills 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
10. 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
Name Venkatesan Boobalan.
Signature & Designation

Venkatesan Boobalan
The Himalaya wellness Company.
Senioh Associate - GA
MAKALE, TUMKUT Main Road.
Bengaluru - 562123.

### Curriculum feedback questions from Employers

1	. How	well (	lo you	ı feel the	graduates	from	the M.Sc.	Chemistry	program	are
e	quippe	d wit	h the	necessar	y theoretic	al kno	wledge 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 M.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

Satisfactory

Below average

k. Leninkermar

Aum, mylan Lab

Aurangabad, maharantra 431001

9597986985

### Curriculum feedback questions from Employers

1.	. How	well	do yo	u feel	the	graduates	from	the N	1.Sc.	Chemistry	program	are
e	quipp	ed wi	th the	e nece	ssary	y theoretic	al kno	wled	lge 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 M.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 Welk
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

10. 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
Name: R. SIVASHANKARAN.  Employer: Biocon company  Bangalore.
R. Sire 14

### Curriculum feedback questions from Employers for PG Curriculum

1. How well do you feel the graduates from the PG Chemistry	programme 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 problemsolving 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 PG Chemistry programme?

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

10. 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

Name Jamal Mohammed Khan, Jubulant dang discovery centre Signature & Designation Project co-ordinator NO; 92, Industrial complex Yeswanthput, Bangalone-560092.

## Curriculum feedback questions from Employers for PG Curriculum

600	1. How well do you feel the graduates from the PG Chemis with the necessary theoretical knowledge in the field?	stry programme	are equipped
78,000	Excellent and Adequate and upto date		
190000	Satisfactory		
1000	Below average		
1000			
Sec.	2. In your experience, how effectively do these graduates a to practical, job-related tasks?	apply their theor	eticai knowledge
200	Very Good		
	Satisfactory		
	Below average		
	3. How would you rate the graduates' proficiency in using equipment, and technologies related to chemistry?	g industry-stand	ard tools,
7.76	Well equipped		
	Satisfactory		
	Not up to the mark		
100000	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 10 10			1.1.460
13.3	5. How do you rate the effective communication skills, b graduates from the PG Chemistry programme?	oth written and	verbal, in the
1111	Very Good		
	Satisfactory		
	Not satisfactory		
10000			

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
10. 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
Name G. Murgesan
Signature & Designation 1000 WOOK GLobal LTd
( Mydser CJK Milows
a. MENTOR) Chenrair-