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 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

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 Michael Reij Signature & Designation Michael ref /Research associate 284 CL, Bomma Sandra Jigani Link Rd, Jigani, Karnataka - 560105.

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 ABDULMALIK
Signature & Designation trackity,
Research Associate.
284 CL, Bommasandra Tigani Link Rd, Jigani,
Karnataka -560105

. How well do you feel the graduates from the PG Chemistry programme are exith the necessary theoretical knowledge in the field?	quipped
Excellent and Adequate and upto date	
Satisfactory	
Below average	
2. In your experience, how effectively do these graduates apply their theoretica to practical, job-related tasks?	l knowledg
Very Good	
Satisfactory	
Below average	
How would you rate the graduates' proficiency in using industry-standard to the quipment, and technologies related to chemistry?	ools,
Well equipped	
Satisfactory	
Not up to the mark	
4. To what extent do you find that the graduates possess critical thinking and pooling skills relevant to their roles in the industry?	problem-
Excellent	
Satisfactory	
Fair	
5. How do you rate the effective communication skills, both written and verbagraduates from the PG. Chemistry programme?	ıl, in the
Very Good	
Katisfactory	
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 Thomosociselyan. T Signature & Designation Recey/Rosearch associate
284 CL, Bomma Sandra Jigani Link Rd, Jigani,
Kaxnataka - 560105.

1. How well do you feel the graduates from the PG Chemistry programme are equipped

with the necessary theoretical knowledge in the field?

	ellent and Adequate and upto date
Satis	sfactory
Belo	ow average
	experience, how effectively do these graduates apply their theoretical knowledge, job-related tasks?
Very	Good
Satis	factory
Belov	w average
3. How woul equipment, a	ld you rate the graduates' proficiency in using industry-standard tools, and technologies related to chemistry?
Welle	equipped
4	
Satisf	actory
Not u	p to the mark
Not u	p to the mark  extent do you find that the graduates possess critical thinking and problems relevant to their roles in the industry?
Not u  4. To what e solving skill  Exce	p to the mark  extent do you find that the graduates possess critical thinking and problems relevant to their roles in the industry?
Not u  4. To what e solving skill  Exce	extent do you find that the graduates possess critical thinking and problems relevant to their roles in the industry?
Not u  4. To what e solving skill  Exce	extent do you find that the graduates possess critical thinking and problems relevant to their roles in the industry?
Not u  4. To what e solving skill  Exce  Satis  Fair  5. How do	extent do you find that the graduates possess critical thinking and problems relevant to their roles in the industry?  Ellent  Factory
Not u  4. To what e solving skill  Exce Satis Fair  5. How do graduates i	extent do you find that the graduates possess critical thinking and problems relevant to their roles in the industry?
A. To what e solving skill  Exce Satis Fair  5. How do graduates to	extent do you find that the graduates possess critical thinking and problems relevant to their roles in the industry?  Ellent  Factory  You rate the effective communication skills, both written and verbal, in the from the PG Chemistry programme?

a. How well do the graduates demonstrate adaptability and the ability to learn new skills in
a sparamy, mong consumental,
Rembit adaptable
Satisfication
Not satisfication
VI VEIGNANT!
to industry practices standards and
* Bid the graduates receive adequate exposure to industry practices, standards, and regulations during their academic program.*
SAMPLE CONTRACT TO SELECT TO WASHINGTON TO A SELECT TO S
New Well
Moderate
Bohw 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
Signature & Designation Senier Research Associate.  284 CL Bomma Sendra Jigani link Rt. Jigani,
284 CL. Bomma Sundra Jigani link Rt. Jigani,
Karnetaka - 560105.

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

<ul> <li>Readily adaptable</li> </ul>	
Satisfactory	
Not satisfactory	
7. Did the graduates receive regulations during their ac	e adequate exposure to industry practices, standards, and ademic program?
→ Very Well	
Moderate	
Below average	
8. How would you rate the contribute to a positive wo	graduates' ability to work collaboratively in a team and rk culture?
→ Excellent	
Satisfactory	
Not satisfactory	
9. How would you rate the specific challenges and den	academic programme better prepare graduates for the nands of the industry?
Excellent and Adequ	ate
Satisfactory	
Below average	
	ates demonstrate an understanding of the broader context of cietal and environmental implications?
✓ Excellent	
Satisfactory	
Below average	
Name : NAVEEN.V	
Signature & Designation	: _Benjay.V
	GRADUATE TRAINEE
	QUALITY CONTROL
	ANJAN DRUGS PVE. LTD