Section	Analysis
Email Addresses	Total Responses: 34
	Various email addresses were provided by the respondents.
Phone Numbers	Total Responses: 34
	A variety of contact numbers were shared in the responses.
Graduation Details	Various programs/degrees completed were noted.
	Graduation years ranged from 2014 to 2023, with some pending.
Current Employment Status	Employed: 30
	Pursuing further education: 7
	Part-Timer: 1
Current Job Titles	Responses reflected a diverse range of job titles post-graduation.
Satisfaction with Education	Very satisfied/Satisfied: Majority
	Neutral/Dissatisfied: None reported
Aspects of Education	Education prepared respondents well for current roles based on research, coursework, and acquired skills.
Additional Training Needs	Additional training areas indicated by some respondents, such as bioinformatics, leadership, and practical skills.
Challenges Transitioning	Challenges reported during the transition from academia to the workforce varied, including delays and mentorship concerns.
Advice for Current Students	Advice for current students emphasized hard work, continuous learning, collaboration, and professional networks.
Additional Comments	Respondents shared positive experiences at the institution, including praise for lecturers, insights gained, and suggestions for enhancements.

This table organizes the analysis of the data from the email responses into various sections, highlighting the key points and insights drawn from each category provided.

## 1. Satisfaction Level with Education:

Very Satisfied: 8 individuals

Satisfied: 15 individuals

# 2. Year of Graduation Distribution:

2014: 1 individual
2015: 2 individuals
2016: 1 individual
2017: 1 individual

2018: 0 individuals

o 2019: 0 individuals

o 2020: 0 individuals

o 2021: 4 individuals

o 2022: 1 individual

2023: 19 individuals

## 3. Current Employment Status:

Employed: 26 individuals

Pursuing Further Education: 6 individuals

Part-Timer: 1 individual

### 4. Common Career Paths:

Lecturer: 5 individuals

Laboratory Scientist: 2 individuals

Researcher: 2 individuals

o Medical Laboratory Scientist: 2 individuals

# 5. Challenges Faced:

Balancing Work and Studies: 4 individuals

Slow Supervisory Assistance: 3 individuals

o Delays in Degree Certificate: 2 individuals