



KIIT UNIVERSITY

(Declared U/S 3 of UGC Act, 1956)
Bhubaneswar, Odisha, India

INTERNAL QUALITY ASSURANCE CELL

FEEDBACK FROM ALUMNI

Part I

Personal Profile

- 1 Name:
- 2 Address:

- 3 Contact No.:
- 4 Email ID:
- 5 Undergraduate specialization:
- 6 Post graduate specialization (if any):
- 7 Educational degrees received:
- 8 Educational degrees about to receive:
- 9 Professional societies you are member of:
10. Current Employer:
11. Current supervisor's name :
12. Current supervisor's contact ID (Mobile no./Email ID):
13. Current job title:
14. Duration in current position:
15. No. of job offers before graduation:



INTERNAL QUALITY ASSURANCE CELL

FEEDBACK FROM ALUMNI

Part II

How would you rate following parameters?

Please put “Y” in appropriate column.

SL No.	Parameters	Excellent	Adequate	Moderate
1.	Satisfaction level with current financial status			
2.	Professional growth			
3.	Recognition from organization			
4.	Contribution to the Organization			
5.	Opportunity to learn			
6.	Opportunity to innovate			
7.	Opportunity to lead			
8.	Acceptability of your proposals			
9.	Relationship with colleagues			
10.	Relationship with higher authority			
11.	Ability to resolve conflict			
12.	Commitment towards social responsibility			



INTERNAL QUALITY ASSURANCE CELL

FEEDBACK FROM ALUMNI

Part III

How would you rate your ability in the following areas?

Please check appropriate boxes with 'Y' using the following scales

SL No.	Parameter	Excellent	Adequate	Moderate
1.	Do you get opportunities to indulge in social activities			
2.	Do you get opportunities to discuss on socially relevant issues			
3.	Can you predict the upcoming changes in engineering field based on social issues			
4.	Do you find yourself engaged in service like project/design/development/maintenance			
5.	Does your task involve clearance from environment or Forest departments or any other regulating authority			
6.	Degree of your involvement in an economic feasibility study			
7.	Degree of your involvement in product life cycle assessment			
8.	Communicate effectively in both written and oral formats			
9.	Communicate ideas and results in drawings and graphically			
10.	Integrate knowledge and information for engineering problem solving			
11.	Work effectively in international/global environment			
12.	Apply engineering professionalism and ethical standards appropriately			
13.	Obtain needed knowledge and self learn			
14.	Build teams and facilitates team processes			



KIIT UNIVERSITY

(Declared U/S 3 of UGC Act, 1956)
Bhubaneswar, Odisha, India

INTERNAL QUALITY ASSURANCE CELL

15.	Awareness of the socio-economic environment in which engineering is practiced			
16.	Use appropriate computer hardware and software			



KIIT UNIVERSITY

(Declared U/S 3 of UGC Act, 1956)
Bhubaneswar, Odisha, India

INTERNAL QUALITY ASSURANCE CELL

FEEDBACK FROM ALUMNI

Part IV

Personal Opinions

Courses to be added or strengthened to make your undergraduate discipline and its students more competitive.

Laboratory courses to be added or strengthened to make your undergraduate discipline and its students more competitive.

Recruiting sectors who can be invited for fresher's placement in your undergraduate discipline.