

DEPARTMENT OF BIOTECHNOLOGY
FEEDBACK FROM STAKEHOLDERS AND ACTION TAKEN
(2016-17)

Summary

The department has formal and informal mechanisms to obtain feedback from stakeholders through various committees, associations and organizations

Feedback Consolidation and Analysis

(1) Students' feedback

The students have rated the Courses in 'good' category

Important suggestions are

Increase in duration of laboratory sessions

Recommended for interesting methods of teaching

Students have requested to provide additional notes for the theory Courses

(2) Faculty feedback

Faculty have rated the Courses in 'Good to Excellent' category

Important suggestions are

To include Mass transfer and reaction engineering lab

Laboratory sessions for Process equipment design

Inclusion of more application oriented and analytical Courses in curriculum

Training sessions on Industrial safety and hazard analysis to be conducted

Increase in the credit for Advanced Process Equipment Design

(3) Employer Feedback

Employer feedback was collected from

VWR Lab products Pvt Ltd

TNQ books & Journals Pvt Ltd

The employer rated the technical knowledge in 'Good' category

(4) Alumni Feedback

The important suggestions are

Need to improve skills in reagent preparation/ instrument handling/ tissue culture skills

Class needs to be based on experimental works / practically oriented subjects

Sample Copies of Feedback Collected

Employer Feedback

Karunya UNIVERSITY
CENTRE FOR PLACEMENT & TRAINING
 Karunya Nagar, Coimbatore 641 114

FEEDBACK FROM CORPORATES
PERFORMANCE OF STUDENTS FROM KARUNYA UNIVERSITY

- Name of the Company: M/s VNR LAB PRODUCTS PVT LTD
- Nature of the Company - IT / IITES / Manufacturing / Service / Construction
- Please rate the Overall Performance of our students as per the following parameters:-

Technical Skills

Factors	Excellent	Good	Average	Below Average
A General Aptitude			✓	
Technical Aptitude			✓	
Application Oriented Skills			✓	
Basic Technical Knowledge		✓		

Soft-Skills

Leadership Qualities			✓	
Professional Knowledge			✓	
Result Orientation			✓	
Creativity			✓	
B Attitude		✓		
Communication Skills		✓		
Interpersonal Relationship		✓		
Team Building			✓	
Self Development			✓	

- Kindly indicate if you have any other additional feed-back to offer :-
 → Preparation for interview, not a 'to do letter'
 → Individual thoughts to be communicated than following a template (short term & long term goals).

Signature: [Signature]
 Name: PREETHA BLANCO
 Designation: HUMAN RESOURCES
 Mobile Number: 8220285777
 Date: 10 JAN 2017

Karunya UNIVERSITY

CENTRE FOR PLACEMENT & TRAINING
Karunya Nagar, Coimbatore 641 114

FEEDBACK FROM CORPORATES

PERFORMANCE OF STUDENTS FROM KARUNYA UNIVERSITY

1. Name of the Company: M/s *TNG Books & Journals Private Limited*
2. Nature of the Company – IT / ITES / Manufacturing / Service / Construction
3. Please rate the Overall Performance of our students as per the following parameters:-

Technical Skills

	Factors	Excellent	Good	Average	Below Average
A	General Aptitude	✓			
	Technical Aptitude	✓			
	Application Oriented Skills	✓			
	Basic Technical Knowledge				

Soft-Skills

B	Leadership Qualities	✓			
	Professional Knowledge	✓			
	Result Orientation	✓			
	Creativity	✓			
	Attitude		✓		
	Communication Skills	✓			
	Interpersonal Relationship	✓			
	Team Building				
Self Development	✓				

4. Kindly Indicate if you have any other additional feed-back to offer :-

Excellent! It would be good if the students could explore other opportunities as well, apart from their respective core areas.

Signature: *K. Sanyal*

Name: *K. Sanyal*

Designation: *Senior Executive - HR*

Mobile Number: *9597262646*

Date: *4/2/2016*

Faculty Feedback



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Feedback from Staff on the Curriculum and Syllabi of the B.Tech. Programme in Biotechnology

Name of the staff (Dr/Mr/Ms)..... P. M. NUTHUSAMY
 School: School of Agriculture and Biosciences

Feedback on Curriculum (Number of Theory Subjects, Laboratory subjects, Core Subjects and Electives. Subjects having industrial applications for improving employability)

1. Unitical Transfer Operation - Good
2. Mass Transfer Operation - Good
3. Process Equipment Design - Good
4. _____

Suggestions to improve the Curriculum

1. * Mass Transfer and Chemical reactions lab
2. _____
3. _____
4. _____

Feedback on Syllabi of subjects studied and suggestions for improvement (any three subjects)

S.No.	Name of the Subject	Feed back	Suggestions for improvement
1	Process Equip Desig	Need lab strth	-

Date: 25/11/20...

P. M. Nuthusamy
 Signature

Name of the Staff: P. M. Nuthusamy

Students Feedback



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Feedback from Students on the Curriculum and Syllabi of the B.Tech. Programme in Biotechnology

Name of the student (Mr./Ms) M. Shanmugam (UPE11820917)
School: Biotechnology and Health Science

Feedback on Curriculum (Number of Theory Subjects, Laboratory subjects, Core Subjects and Electives. Subjects having industrial applications for improving employability)

1. Good
2. not good
3. need more way of teaching
4. _____

Suggestions to improve the Curriculum

1. Bring more PPT
2. interesting case should be done
3. _____
4. _____

Feedback on Syllabi of subjects studied and suggestions for improvement (say three subjects)

Sl.No.	Name of the Subject	Feed back	Suggestions for improvement
	<u>Clinical data base</u>	<u>PPT</u>	
	<u>Bio organic</u>		<u>Give more question</u>

Date: 17/8/17

Signature

Name of the Student: _____

4/5/2021



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Feedback from Students on the Curriculum and Syllabi of the B.Tech. Programme in Biotechnology

Name of the student (Mr./Ms).....Jessha.....LR.F18.023.D.....
School: Biotechnology and Health Science

Feedback on Curriculum (Number of Theory Subjects, Laboratory subjects, Core Subjects and Electives. Subjects having Industrial applications for improving employability)

1.Subject on industrial.....
2.labs is good.....
3.Eng elective is good.....
4.

Suggestions to Improve the Curriculum

1.need more PPT.....
2.
3.
4.

Feedback on Syllabi of subjects studied and suggestions for improvement (any three subjects)

Sl.No.	Name of the Subject	Feed back	Suggestions for improvement
	<u>CDM</u>		<u>PPT</u>
	<u>Bio organic</u>		

Date: 11/5/21.....

Signature [Signature]

Name of the Student: Jessha.....

Alumni Feedback

KARUNYA UNIVERSITY
DEPARTMENT OF BIOTECHNOLOGY
FEEDBACK FROM ALUMNI

Name: <u>Evangelin Monica V</u> [UR12BT010] [UR12BT117]		Batch <u>2012 - 2016</u>
1. Subjects to be learnt with respect to industry: <u>Biosector Designing</u>		
2. Software / Technical skills to be developed which the Biotech Industry expects: <u>Basic chemical preparation; instrument handling</u>		
3. Steps for Syllabus strengthening (ease to bridge academia and industry) <u>All class based on experimental work</u>		
4. Will you, being as an alumnus guide your juniors for placements? <u>Yes</u>		

V. L. J. M.

KARUNYA UNIVERSITY
DEPARTMENT OF BIOTECHNOLOGY
FEEDBACK FROM ALUMNI

Name: <u>Hannes</u> (UR12BT037)		Batch <u>2012 - 2016</u>
1. Subjects to be learnt with respect to industry: <u>Equipment design, Industrial biotech</u>		
2. Software / Technical skills to be developed which the Biotech Industry expects: <u>PCR Operation, Tissue Culture Skills</u>		
3. Steps for Syllabus strengthening (ease to bridge academia and industry) <u>More Practically Oriented Subjects</u>		
4. Will you, being as an alumnus guide your juniors for placements? <u>Yes</u>		

Hannes