

**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
Yamnampet, Ghatkesar, Hyderabad  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

Name and Roll No: VENKATA SAI MANASVINI KOTAGIRI (1U311A2302)	Batch : 2014 - 2018	Res. Address: PLANO 100 BAHETI ARCADE, GOVILNUR, TARN ARA	Mobile No: 801919 2399 Email: manasvini.kotagiri @gmail.com
Present status : JOB / Higher Education ✓	Employer/University Name:	Designation :	Off. Address:

Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .

Very Good : 5	Good : 4	Average : 3	Satisfactory : 2	Not So Satisfactory : 1
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EXPECTED LEVEL OF ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME EDUCATIONAL OBJECTIVES	Rank [1-5]
PEO - I : Graduates will have a strong foundation in fundamentals of mathematics, physical and biological sciences, Engineering sciences, to solve problems in health care, environment, Bioprocess Engineering and food security and successfully pursue higher studies	5
PEO - II : Graduates will have successful professional career by demonstrating good scientific and engineering breadth to comprehend the problems, conduct experiments, analyze the results and design novel products and solutions to the real life problems, promote entrepreneurship and skills in project and finance management	5
PEO- III : Graduates will be trained in biosafety, regulatory and Intellectual Property related issues in broader social context and sustainable development, Professional ethics, communication skills, team work skills, leadership and multidisciplinary approach	5
PEO - IV : Graduates will be motivated to achieve academic excellence and pursue research to develop life - long learning in a world of constantly evolving technology	5

ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME OUTCOMES	Rank [1-5]
a) Graduate will demonstrate knowledge in fundamentals of mathematics, science and engineering.	4
b) Graduate will demonstrate an ability to identify, formulate and solve problems in key areas of Biotechnology - bioprocess engineering, plant biotechnology, medical biotechnology and environmental biotechnology.	4
c) Graduate will demonstrate an ability to design and conduct experiment, analyze and interpret data in biotechnology.	3
d) Graduate will demonstrate ability in conducting investigations to solve problems using research based knowledge and methods to provide logical conclusions	3
e) Graduate will demonstrate skills to use modern engineering and IT tools , softwares and equipment to analyze the problems in biotechnology	4
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal , and social issues in biotechnology	4
g) Graduate will demonstrate the impact of professional engineering solutions in environmental context and to be able to respond effectively to the needs of sustainable development	5
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	5



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i) Graduate will demonstrate an ability to work effectively as an individual and as a team member/leader in multidisciplinary areas	4
j) Graduate will be able to critique, writing samples (abstract, executive summary, project report), and oral presentations.	4
k) Graduate will demonstrate knowledge of management principles and apply these to financial and project management in multidisciplinary environments.	4
l) Graduate will recognize the need of self education and ability to engage in life - long learning	4

CURRICULUM		RANK [1-5]
1	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	5
2	Rate your opinion on % of credits given in your curriculum for Basic Sciences including Mathematics - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	3
3	Rate your opinion on % of credits given in your curriculum for Humanities and Management courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
4	Rate your opinion on % of credits given in your curriculum for Professional Core - Presently about 50%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1].	5
5	Rate your opinion on % of credits given in your curriculum for Electives - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	5
6	Rate your opinion on % of credits given in your curriculum for Other inter disciplinary Courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	5
7	Rate the extent of usefulness with regard to Basic Sciences including Mathematics .	5
8	Rate the extent of usefulness with regard to Humanities and Management courses.	5
9	Rate the extent of usefulness with regard to Professional Core .	5
10	Rate the extent of usefulness with regard to Electives.	5
11	Rate the extent of usefulness with regard to inter disciplinary Courses .	4
12	Rate the syllabus content of Basic Sciences including Mathematics was easy or difficult.	4
13	Rate the syllabus content of Humanities and Management courses was easy or difficult.	4
14	Rate the syllabus content of Professional Core was easy or difficult.	5
15	Rate the syllabus content of Electives was easy or difficult.	5
16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	5
17	Rate the overall programme .	5
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADAstra, Sreevision, Arts Club, RoboVeda, SPARL-HA etc..	4
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	5
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	4
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	3

OVERALL IMPRESSION		RANK [1-5]
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	3



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Yamnapet, Ghatkesar, Hyderabad  
DEPARTMENT OF BIOTECHNOLOGY

## ALUMNI SURVEY

2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment]	4
3	Rate the services provided by the library[ book bank schemes etc]	3
4	Rate the computing services at SNIST ?[Software facilities, Internet , WiFi , Xerox facility , Printing facility]	2
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	3
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	2
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.	4
8	Rate encouragement given engaging in service given to society . [ Bachpan Bachao, Street Cause, NSS etc.]	3
9	Rate the quality of Hostel facilities available ?[pl. answer if you are using this]	2
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	3
11	Rate the administration services provided by the college. [Physical Education , Transport , Accounts etc.]	3

## EMPLOYABILITY

1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	5
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]	5
3	Rate the study/practice material given to you for employability enhancement	4
4	Rate the Career Guidance received through faculty and External Trainers	5
5	Rate the Placement services , Placement intimation / off campus placement etc.	5

## SUGGESTIONS FOR IMPROVEMENT

1	<b>Department Assessment</b>
	a. What are the 2 major strengths of your department? Lab facility, faculty support
	b. What are the 2 major weaknesses of your department? Strength (Number of students), Unity
2.	What are your suggestions for further improvement in the quality of your programme ?
3	What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped ? [please specify]

  
Signature



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**ALUMNI SURVEY**

Name and Roll No: B. HRUDAYA RAM 14311A7331	Batch : 2011-2018	Res. Address: 16-11-511/D/156, Flat no. 304, Aba Lmupa Residency, DSNR	Mobile No: 9441281851 Email: sambhridaya @gmail.com
Present status : <input checked="" type="checkbox"/> JOB / Higher Education	Employer/University Name: ACCENTURE	Designation : Software associate	Off. Address:

Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .

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PEO - IV : Graduates will be motivated to achieve academic excellence and pursue research to develop life - long learning in a world of constantly evolving technology	4

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g) Graduate will demonstrate the impact of professional engineering solutions in environmental context and to be able to respond effectively to the needs of sustainable development	4
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	4





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k) Graduate will demonstrate knowledge of management principles and apply these to financial and project management in multidisciplinary environments.	4
l) Graduate will recognize the need of self education and ability to engage in life - long learning	4

CURRICULUM		RANK [1-5]
1	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	4
2	Rate your opinion on % of credits given in your curriculum for Basic Sciences including Mathematics - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	5
3	Rate your opinion on % of credits given in your curriculum for Humanities and Management courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
4	Rate your opinion on % of credits given in your curriculum for Professional Core - Presently about 50%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1].	4
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7	Rate the extent of usefulness with regard to Basic Sciences including Mathematics .	4
8	Rate the extent of usefulness with regard to Humanities and Management courses.	4
9	Rate the extent of usefulness with regard to Professional Core .	4
10	Rate the extent of usefulness with regard to Electives.	4
11	Rate the extent of usefulness with regard to inter disciplinary Courses .	5
12	Rate the syllabus content of Basic Sciences including Mathematics was easy or difficult.	5
13	Rate the syllabus content of Humanities and Management courses was easy or difficult.	5
14	Rate the syllabus content of Professional Core was easy or difficult.	5
15	Rate the syllabus content of Electives was easy or difficult.	5
16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	5
17	Rate the overall programme .	5
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADASTRA, SREEVISION, ARTS CLUB, ROBOVEDA, SPARK-HA etc..	4
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	4
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	4
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	4

OVERALL IMPRESSION		RANK [1-5]
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	4



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## ALUMNI SURVEY

2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment]	4
3	Rate the services provided by the library [book bank schemes etc]	4
4	Rate the computing services at SNIST ? [Software facilities, Internet, WiFi, Xerox facility, Printing facility]	4
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	4
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	4
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.	4
8	Rate encouragement given engaging in service given to society . [ Bachpan Bachao, Street Cause, NSS etc.]	4
9	Rate the quality of Hostel facilities available ? [pl. answer if you are using this]	4
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	4
11	Rate the administration services provided by the college. [Physical Education, Transport, Accounts etc.]	4

## EMPLOYABILITY

1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	4
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]	4
3	Rate the study/practice material given to you for employability enhancement	4
4	Rate the Career Guidance received through faculty and External Trainers	4
5	Rate the Placement services, Placement intimation / off campus placement etc.	4

## SUGGESTIONS FOR IMPROVEMENT

1	<p><b>Department Assessment</b></p> <p>a. What are the 2 major strengths of your department?  <i>VERY SUPPORTIVE TO STUDENTS / ABIDE BY THE RULES OF CLG</i></p> <p>b. What are the 2 major weaknesses of your department?  <i>DOESNT GET MUCH SUPPORT FROM THE CLG .</i></p>
2	What are your suggestions for further improvement in the quality of your programme ?
3	What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped ? [please specify]

*[Signature]*  
Signature





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**ALUMNI SURVEY**

Name and Roll No: Karthikya Srinivasa Venma G 14311A2343	Batch : 2014-2018	Res. Address: 8/E, Vijaya Bhandli Enclave, Banathpuzam, A.S. Rao Nagar, ECIL 500011	Mobile No: 9676999233 Email: karthik9700280622@ hotmail.com
Present status : JOB/ Higher Education	Employer/University Name: Cornell University (Biomedical Engineering)	Designation:	Off. Address:

Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .

Very Good : 5	Good : 4	Average : 3	Satisfactory : 2	Not So Satisfactory : 1
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	<b>CURRICULUM</b>	<b>RANK [1-5]</b>
1	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	4
2	Rate your opinion on % of credits given in your curriculum for Basic Sciences including Mathematics - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
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5	Rate your opinion on % of credits given in your curriculum for Electives - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	2
6	Rate your opinion on % of credits given in your curriculum for Other inter disciplinary Courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	3
7	Rate the extent of usefulness with regard to Basic Sciences including Mathematics .	4
8	Rate the extent of usefulness with regard to Humanities and Management courses.	3
9	Rate the extent of usefulness with regard to Professional Core .	4
10	Rate the extent of usefulness with regard to Electives.	3
11	Rate the extent of usefulness with regard to inter disciplinary Courses .	3
12	Rate the syllabus content of Basic Sciences including Mathematics was easy or difficult.	4
13	Rate the syllabus content of Humanities and Management courses was easy or difficult.	4
14	Rate the syllabus content of Professional Core was easy or difficult.	4
15	Rate the syllabus content of Electives was easy or difficult.	4
16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	4
17	Rate the overall programme .	4
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADASTRA, SREEVISION, ARTS CLUB, ROBOVEDA, SPARL-HA etc..	2
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	3
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	4
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	2

	<b>OVERALL IMPRESSION</b>	<b>RANK [1-5]</b>
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	5





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2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment]	2
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5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	2
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	1
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EMPLOYABILITY		
1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	4
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3	Rate the study/practice material given to you for employability enhancement	2
4	Rate the Career Guidance received through faculty and External Trainers	4
5	Rate the Placement services, Placement intimation / off campus placement etc.	3

SUGGESTIONS FOR IMPROVEMENT	
1	<p><b>Department Assessment</b></p> <p>a. What are the 2 major strengths of your department?  <i>Good &amp; highly qualified faculty, Good Infrastructure.</i></p> <p>b. What are the 2 major weaknesses of your department?  <i>More electives should be provided, Lab must be modern equipment needed in labs.</i></p>
2	<p>What are your suggestions for further improvement in the quality of your programme ?  <i>Providing a month gap after each semester so that student can pursue an internship.</i></p>
3	<p>What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped ? [please specify] -</p>

*[Signature]*  
 Signature





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**ALUMNI SURVEY**

Name and Roll No: <i>N. Madhan CMSMA2314</i>	Batch : <i>Biotech</i>	Res. Address: <i>9-661,</i>	Mobile No: <i>8384670059</i> Email: <i>nmadhanam2314@gnec.ac.in</i>
Present status : <i>Job</i> JOB / Higher Education	Employer/University Name: <i>Sree Nidhi Institute of Tech</i>	Designation :	Off. Address:

Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .

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16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	5
17	Rate the overall programme .	5
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADASTRA, SREEVISION, ARTS CLUB, ROBOVEDA, SPARL-HA etc..	5
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	5
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	5
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	5

	<b>OVERALL IMPRESSION</b>	<b>RANK [1-5]</b>
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	

**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
Yamnapet, Ghatkesar, Hyderabad  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment]	5
3	Rate the services provided by the library [book bank schemes etc]	5
4	Rate the computing services at SNIST ? [Software facilities, Internet, WiFi, Xerox facility, Printing facility]	5
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	4
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	4
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.	4
8	Rate encouragement given engaging in service given to society. [ Bachpan Bachao, Street Cause, NSS etc.]	4
9	Rate the quality of Hostel facilities available ? [pl. answer if you are using this]	4
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	4
11	Rate the administration services provided by the college. [Physical Education, Transport, Accounts etc.]	4

<b>EMPLOYABILITY</b>		4
1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	5
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]	5
3	Rate the study/practice material given to you for employability enhancement	5
4	Rate the Career Guidance received through faculty and External Trainers	5
5	Rate the Placement services, Placement intimation / off campus placement etc.	5

<b>SUGGESTIONS FOR IMPROVEMENT</b>	
1	<b>Department Assessment</b>
	a. What are the 2 major strengths of your department? <i>Teaching, ; standards</i>
	b. What are the 2 major weaknesses of your department? <i>concentration on students.</i>
2	What are your suggestions for further improvement in the quality of your programme? <i>Quality Education</i>
3	What are your suggestions for improvising the curriculum? Any new courses should be offered / existing ones to be dropped? [please specify] <i>Yes</i>

*N. Madhy*  
Signature





**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
 Yamnampet, Ghatkesar, Hyderabad  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

<b>Name and Roll No:</b> TEJESWINI.S 1421A2310	<b>Batch :</b> 2014 - 2018	<b>Res. Address:</b> Flat 202, Kesurra 2nd, Ayodhya Nagar, Hyd.	<b>Mobile No:</b> 9416657689 <b>Email:</b> tjivasa@yahoo.com
<b>Present status :</b> JOB / Higher Education ✓	<b>Employer/University Name:</b> MCAIL/OHSU.	<b>Designation :</b> M.S.	<b>Off. Address:</b> -

Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .

Very Good : 5	Good : 4	Average : 3	Satisfactory : 2	Not So Satisfactory : 1
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EXPECTED LEVEL OF ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME EDUCATIONAL OBJECTIVES	Rank [1-5]
PEO - I : Graduates will have a strong foundation in fundamentals of mathematics, physical and biological sciences, Engineering sciences, to solve problems in health care, environment, Bioprocess Engineering and food security and successfully pursue higher studies	4
PEO - II : Graduates will have successful professional career by demonstrating good scientific and engineering breadth to comprehend the problems, conduct experiments, analyze the results and design novel products and solutions to the real life problems, promote entrepreneurship and skills in project and finance management	3
PEO- III : Graduates will be trained in biosafety, regulatory and Intellectual Property related issues in broader social context and sustainable development, Professional ethics, communication skills, team work skills, leadership and multidisciplinary approach	4
PEO - IV : Graduates will be motivated to achieve academic excellence and pursue research to develop life - long learning in a world of constantly evolving technology	4

ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME OUTCOMES	Rank [1-5]
a) Graduate will demonstrate knowledge in fundamentals of mathematics, science and engineering.	4
b) Graduate will demonstrate an ability to identify, formulate and solve problems in key areas of Biotechnology - bioprocess engineering, plant biotechnology, medical biotechnology and environmental biotechnology.	4
c) Graduate will demonstrate an ability to design and conduct experiment, analyze and interpret data in biotechnology.	3
d) Graduate will demonstrate ability in conducting investigations to solve problems using research based knowledge and methods to provide logical conclusions	4
e) Graduate will demonstrate skills to use modern engineering and IT tools , softwares and equipment to analyze the problems in biotechnology	3
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal , and social issues in biotechnology	3
g) Graduate will demonstrate the impact of professional engineering solutions in environmental context and to be able to respond effectively to the needs of sustainable development	3
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	3



**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
**Yamnapet, Ghatkesar, Hyderabad**  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

i) Graduate will demonstrate an ability to work effectively as an individual and as a team member/leader in multidisciplinary areas	4
j) Graduate will be able to critique, writing samples (abstract, executive summary, project report), and oral presentations.	4
k) Graduate will demonstrate knowledge of management principles and apply these to financial and project management in multidisciplinary environments.	3
l) Graduate will recognize the need of self education and ability to engage in life - long learning	3

	<b>CURRICULUM</b>	<b>RANK [1-5]</b>
1	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	3
2	Rate your opinion on % of credits given in your curriculum for Basic Sciences including Mathematics - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	2
3	Rate your opinion on % of credits given in your curriculum for Humanities and Management courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	3
4	Rate your opinion on % of credits given in your curriculum for Professional Core - Presently about 50%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1].	3
5	Rate your opinion on % of credits given in your curriculum for Electives - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
6	Rate your opinion on % of credits given in your curriculum for Other inter disciplinary Courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	2
7	Rate the extent of usefulness with regard to Basic Sciences including Mathematics .	2
8	Rate the extent of usefulness with regard to Humanities and Management courses.	3
9	Rate the extent of usefulness with regard to Professional Core .	3
10	Rate the extent of usefulness with regard to Electives.	4
11	Rate the extent of usefulness with regard to inter disciplinary Courses .	4
12	Rate the syllabus content of Basic Sciences including Mathematics was easy or difficult.	3
13	Rate the syllabus content of Humanities and Management courses was easy or difficult.	4
14	Rate the syllabus content of Professional Core was easy or difficult.	3
15	Rate the syllabus content of Electives was easy or difficult.	3
16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	3
17	Rate the overall programme .	3
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADASTRA, SREEVISION, ARTS CLUB, ROBOVEDA, SPARL-HA etc..	5
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	4
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	4
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	2

	<b>OVERALL IMPRESSION</b>	<b>RANK [1-5]</b>
1	Pl. rate the facilities provided in the class rooms [ LCDs', OHPs', Lighting etc..]	2





**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
 Yamnampet, Ghatkesar, Hyderabad  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment]		4
3	Rate the services provided by the library[ book bank schemes etc]		1
4	Rate the computing services at SNIST ?[Software facilities, Internet , WiFi , Xerox facility , Printing facility]		1
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.		3
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?		1
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.		4
8	Rate encouragement given engaging in service given to society . [ Bachpan Bachao, Street Cause, NSS etc.]		3
9	Rate the quality of Hostel facilities available ?[pl. answer if you are using this]	No	
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	Yes	1
11	Rate the administration services provided by the college. [Physical Education , Transport , Accounts etc.]	Yes	2

EMPLOYABILITY			
1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]		3
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]		3
3	Rate the study/practice material given to you for employability enhancement		3
4	Rate the Career Guidance received through faculty and External Trainers		3
5	Rate the Placement services , Placement intimation / off campus placement etc.		3

SUGGESTIONS FOR IMPROVEMENT	
1	<b>Department Assessment</b>
	a. What are the 2 major strengths of your department? <i>Experienced Faculty by small student group.</i>
	b. What are the 2 major weaknesses of your department? <i>Lack of Infrastructure by Lack of opportunities.</i>
2	What are your suggestions for further improvement in the quality of your programme ? <i>Greater number of students</i>
3	What are your suggestions for improving the curriculum ? Any new courses should be offered / existing ones to be dropped ? [please specify]

*[Signature]*  
 Signature



**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
 Yamnampet, Ghatkesar, Hyderabad  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

<b>Name and Roll No:</b> A. Shanthi 14311A2301	<b>Batch :</b> 2014 - 2018	<b>Res. Address:</b> 11/20-8-7-114/7/26 p Nagi Reddy colony, Old Bowenpally	<b>Mobile No:</b> 8885761979 <b>Email:</b> shanthi.adarapu@gmail.com
<b>Present status :</b> <input checked="" type="checkbox"/> JOB / Higher Education	<b>Employer/University Name:</b> Accenture	<b>Designation :</b>	<b>Off. Address:</b>

**Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .**

Very Good : 5	Good : 4	Average : 3	Satisfactory : 2	Not So Satisfactory : 1
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EXPECTED LEVEL OF ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME EDUCATIONAL OBJECTIVES	Rank [1-5]
PEO - I : Graduates will have a strong foundation in fundamentals of mathematics, physical and biological sciences, Engineering sciences, to solve problems in health care, environment, Bioprocess Engineering and food security and successfully pursue higher studies	5
PEO - II : Graduates will have successful professional career by demonstrating good scientific and engineering breadth to comprehend the problems, conduct experiments, analyze the results and design novel products and solutions to the real life problems, promote entrepreneurship and skills in project and finance management	4
PEO - III : Graduates will be trained in biosafety, regulatory and Intellectual Property related issues in broader social context and sustainable development, Professional ethics, communication skills, team work skills, leadership and multidisciplinary approach	4
PEO - IV : Graduates will be motivated to achieve academic excellence and pursue research to develop life - long learning in a world of constantly evolving technology	4

ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME OUTCOMES	Rank [1-5]
a) Graduate will demonstrate knowledge in fundamentals of mathematics, science and engineering.	5
b) Graduate will demonstrate an ability to identify, formulate and solve problems in key areas of Biotechnology - bioprocess engineering, plant biotechnology, medical biotechnology and environmental biotechnology.	4
c) Graduate will demonstrate an ability to design and conduct experiment, analyze and interpret data in biotechnology.	4
d) Graduate will demonstrate ability in conducting investigations to solve problems using research based knowledge and methods to provide logical conclusions	5
e) Graduate will demonstrate skills to use modern engineering and IT tools , softwares and equipment to analyze the problems in biotechnology	4
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal , and social issues in biotechnology	4
g) Graduate will demonstrate the impact of professional engineering solutions in environmental context and to be able to respond effectively to the needs of sustainable development	4
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	4





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**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

i) Graduate will demonstrate an ability to work effectively as an individual and as a team member/leader in multidisciplinary areas	4
j) Graduate will be able to critique, writing samples (abstract, executive summary, project report), and oral presentations.	4
k) Graduate will demonstrate knowledge of management principles and apply these to financial and project management in multidisciplinary environments.	4
l) Graduate will recognize the need of self education and ability to engage in life - long learning	4

	<b>CURRICULUM</b>	<b>RANK [1-5]</b>
1	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	5
2	Rate your opinion on % of credits given in your curriculum for Basic Sciences including Mathematics - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
3	Rate your opinion on % of credits given in your curriculum for Humanities and Management courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
4	Rate your opinion on % of credits given in your curriculum for Professional Core - Presently about 50%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1].	4
5	Rate your opinion on % of credits given in your curriculum for Electives - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
6	Rate your opinion on % of credits given in your curriculum for Other inter disciplinary Courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
7	Rate the extent of usefulness with regard to Basic Sciences including Mathematics .	5
8	Rate the extent of usefulness with regard to Humanities and Management courses.	5
9	Rate the extent of usefulness with regard to Professional Core .	4
10	Rate the extent of usefulness with regard to Electives.	4
11	Rate the extent of usefulness with regard to inter disciplinary Courses .	4
12	Rate the syllabus content of Basic Sciences including Mathematics was easy or difficult.	5
13	Rate the syllabus content of Humanities and Management courses was easy or difficult.	4
14	Rate the syllabus content of Professional Core was easy or difficult.	4
15	Rate the syllabus content of Electives was easy or difficult.	3
16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	3
17	Rate the overall programme .	4
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADASTRA, SREEVISION, ARTS CLUB, ROBOVEDA, SPARL-HA etc..	3
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	4
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	4
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	4

	<b>OVERALL IMPRESSION</b>	<b>RANK [1-5]</b>
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	2



# SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

Yamnampet, Ghatkesar, Hyderabad

## DEPARTMENT OF BIOTECHNOLOGY

### ALUMNI SURVEY

2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment]	4
3	Rate the services provided by the library [book bank schemes etc]	3
4	Rate the computing services at SNIST ? [Software facilities, Internet, WiFi, Xerox facility, Printing facility]	3
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	3
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	2
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.	3
8	Rate encouragement given engaging in service given to society . [ Bachpan Bachao, Street Cause, NSS etc.]	3
9	Rate the quality of Hostel facilities available ? [pl. answer if you are using this]	2
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	2
11	Rate the administration services provided by the college. [Physical Education, Transport, Accounts etc.]	3

### EMPLOYABILITY

1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	4
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]	4
3	Rate the study/practice material given to you for employability enhancement	4
4	Rate the Career Guidance received through faculty and External Trainers	3
5	Rate the Placement services, Placement intimation / off campus placement etc.	3

### SUGGESTIONS FOR IMPROVEMENT

1	<b>Department Assessment</b>
	a. What are the 2 major strengths of your department? <i>Faculty, lab's</i>
	b. What are the 2 major weaknesses of your department? <i>Unity, strength</i>
2	What are your suggestions for further improvement in the quality of your programme ? <i>-</i>
3	What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped ? [please specify] <i>-</i>

*Shantini*  
Signature





**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
 Yamnampet, Ghatkesar, Hyderabad  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

Name and Roll No: Sri Lakshmi Pooja Chavali 14311A2351	Batch : 2014-2018	Res. Address: Plot 38, Krushinagar, Nagde Bandlaguda, Hyderabad	Mobile No: 9492528952 Email: chavali.pooja@gmail.com Off. Address:
Present status : JOB / Higher Education ✓	Employer/University Name: Nagpur University	Designation : Master Student	

Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .

Very Good : 5	Good : 4	Average : 3	Satisfactory : 2	Not So Satisfactory : 1
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EXPECTED LEVEL OF ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME EDUCATIONAL OBJECTIVES	Rank [1-5]
PEO - I : Graduates will have a strong foundation in fundamentals of mathematics, physical and biological sciences, Engineering sciences, to solve problems in health care, environment, Bioprocess Engineering and food security and successfully pursue higher studies	5
PEO - II : Graduates will have successful professional career by demonstrating good scientific and engineering breadth to comprehend the problems, conduct experiments, analyze the results and design novel products and solutions to the real life problems, promote entrepreneurship and skills in project and finance management	4
PEO- III : Graduates will be trained in biosafety, regulatory and Intellectual Property related issues in broader social context and sustainable development, Professional ethics, communication skills, team work skills, leadership and multidisciplinary approach	5
PEO - IV : Graduates will be motivated to achieve academic excellence and pursue research to develop life - long learning in a world of constantly evolving technology	5

ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME OUTCOMES	Rank [1-5]
a) Graduate will demonstrate knowledge in fundamentals of mathematics, science and engineering.	4
b) Graduate will demonstrate an ability to identify, formulate and solve problems in key areas of Biotechnology - bioprocess engineering, plant biotechnology, medical biotechnology and environmental biotechnology.	4
c) Graduate will demonstrate an ability to design and conduct experiment, analyze and interpret data in biotechnology.	4
d) Graduate will demonstrate ability in conducting investigations to solve problems using research based knowledge and methods to provide logical conclusions	4
e) Graduate will demonstrate skills to use modern engineering and IT tools , softwares and equipment to analyze the problems in biotechnology	5
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal , and social issues in biotechnology	4
g) Graduate will demonstrate the impact of professional engineering solutions in environmental context and to be able to respond effectively to the needs of sustainable development	5
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	4





# SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

Yamnampet, Ghatkesar, Hyderabad  
DEPARTMENT OF BIOTECHNOLOGY

## ALUMNI SURVEY

i) Graduate will demonstrate an ability to work effectively as an individual and as a team member/leader in multidisciplinary areas	5
j) Graduate will be able to critique, writing samples (abstract, executive summary, project report), and oral presentations.	5
k) Graduate will demonstrate knowledge of management principles and apply these to financial and project management in multidisciplinary environments.	5
l) Graduate will recognize the need of self education and ability to engage in life - long learning	5

	CURRICULUM	RANK [1-5]
1	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	4
2	Rate your opinion on % of credits given in your curriculum for Basic Sciences including Mathematics - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
3	Rate your opinion on % of credits given in your curriculum for Humanities and Management courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	5
4	Rate your opinion on % of credits given in your curriculum for Professional Core - Presently about 50%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1].	4
5	Rate your opinion on % of credits given in your curriculum for Electives - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	5
6	Rate your opinion on % of credits given in your curriculum for Other inter disciplinary Courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	5
7	Rate the extent of usefulness with regard to Basic Sciences including Mathematics .	5
8	Rate the extent of usefulness with regard to Humanities and Management courses.	5
9	Rate the extent of usefulness with regard to Professional Core .	5
10	Rate the extent of usefulness with regard to Electives.	5
11	Rate the extent of usefulness with regard to inter disciplinary Courses .	5
12	Rate the syllabus content of Basic Sciences including Mathematics was easy or difficult.	5
13	Rate the syllabus content of Humanities and Management courses was easy or difficult.	5
14	Rate the syllabus content of Professional Core was easy or difficult.	5
15	Rate the syllabus content of Electives was easy or difficult.	5
16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	5
17	Rate the overall programme .	5
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADASTRA, SREEVISION, ARTS CLUB, ROBOVEDA, SPARL-HA etc..	3
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	4
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	5
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	5

	OVERALL IMPRESSION	RANK [1-5]
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	5





**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
**Yamnampet, Ghatkesar, Hyderabad**  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment]	5
3	Rate the services provided by the library[ book bank schemes etc]	4
4	Rate the computing services at SNIST ?[Software facilities, Internet , WiFi , Xerox facility , Printing facility]	4
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	5
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	5
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.	5
8	Rate encouragement given engaging in service given to society . [ Bachpan Bachao, Street Cause, NSS etc.]	5
9	Rate the quality of Hostel facilities available ?[pl. answer if you are using this]	5
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	5
11	Rate the administration services provided by the college. [Physical Education , Transport , Accounts etc.]	5

EMPLOYABILITY		
1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	4
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]	4
3	Rate the study/practice material given to you for employability enhancement	4
4	Rate the Career Guidance received through faculty and External Trainers	4
5	Rate the Placement services , Placement intimation / off campus placement etc.	4

SUGGESTIONS FOR IMPROVEMENT	
1	<b>Department Assessment</b>
	a. What are the 2 major strengths of your department? <i>Excellent staff , Strict discipline</i>
	b. What are the 2 major weaknesses of your department? <i>few of necessary material may not be available in lab sometimes</i>
2	What are your suggestions for further improvement in the quality of your programme ? <i>Electives should be broader and include more BI related subjects</i>
3	What are your suggestions for improving the curriculum ? Any new courses should be offered / existing ones to be dropped ? [please specify] <i>Subjects other than BI like electrical (BE, BEE) should be dropped</i>

*[Signature]*  
Signature



# SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

Yammapet, Ghatkesar, Hyderabad  
DEPARTMENT OF BIOTECHNOLOGY  
ALUMNI SURVEY

Name and Roll No: <i>Koteshwara Anushree Adiga 172311A2319</i>	Batch : <i>2014 - 18</i>	Res. Address: <i>H.No-3-3-1008, Kulbriguda</i>	Mobile No: <i>9701442705</i> Email: <i>anushreeadiga06@gmail.com</i>
Present status : <input checked="" type="checkbox"/> JOB / Higher Education	Employer/University Name: <i>Acadme</i>	Designation :	Off. Address:

**Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .**

Very Good : 5	Good : 4	Average : 3	Satisfactory : 2	Not So Satisfactory : 1
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EXPECTED LEVEL OF ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME EDUCATIONAL OBJECTIVES	Rank [1-5]
<b>PEO - I :</b> Graduates will have a strong foundation in fundamentals of mathematics, physical and biological sciences, Engineering sciences, to solve problems in health care, environment, Bioprocess Engineering and food security and successfully pursue higher studies	4
<b>PEO - II :</b> Graduates will have successful professional career by demonstrating good scientific and engineering breadth to comprehend the problems, conduct experiments, analyze the results and design novel products and solutions to the real life problems, promote entrepreneurship and skills in project and finance management	4
<b>PEO- III :</b> Graduates will be trained in biosafety, regulatory and Intellectual Property related issues in broader social context and sustainable development, Professional ethics, communication skills, team work skills, leadership and multidisciplinary approach	4
<b>PEO - IV :</b> Graduates will be motivated to achieve academic excellence and pursue research to develop life - long learning in a world of constantly evolving technology	4

ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME OUTCOMES	Rank [1-5]
a) Graduate will demonstrate knowledge in fundamentals of mathematics, science and engineering.	4
b) Graduate will demonstrate an ability to identify, formulate and solve problems in key areas of Biotechnology - bioprocess engineering, plant biotechnology, medical biotechnology and environmental biotechnology.	4
c) Graduate will demonstrate an ability to design and conduct experiment, analyze and interpret data in biotechnology.	3
d) Graduate will demonstrate ability in conducting investigations to solve problems using research based knowledge and methods to provide logical conclusions	4
e) Graduate will demonstrate skills to use modern engineering and IT tools , softwares and equipment to analyze the problems in biotechnology	4
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal , and social issues in biotechnology	3
g) Graduate will demonstrate the impact of professional engineering solutions in environmental context and to be able to respond effectively to the needs of sustainable development	4
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	5





**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
 Yamnampet, Ghatkesar, Hyderabad  
**DEPARTMENT OF BIOTECHNOLOGY**  
**ALUMNI SURVEY**

i) Graduate will demonstrate an ability to work effectively as an individual and as a team member/leader in multidisciplinary areas	5
j) Graduate will be able to critique, writing samples (abstract, executive summary, project report), and oral presentations.	5
k) Graduate will demonstrate knowledge of management principles and apply these to financial and project management in multidisciplinary environments.	4
l) Graduate will recognize the need of self education and ability to engage in life - long learning	4

	<b>CURRICULUM</b>	<b>RANK [1-5]</b>
1	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	4
2	Rate your opinion on % of credits given in your curriculum for Basic Sciences including Mathematics - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
3	Rate your opinion on % of credits given in your curriculum for Humanities and Management courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	5
4	Rate your opinion on % of credits given in your curriculum for Professional Core - Presently about 50%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1].	4
5	Rate your opinion on % of credits given in your curriculum for Electives - Presently about 15%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
6	Rate your opinion on % of credits given in your curriculum for Other inter disciplinary Courses - Presently about 10%. If you think this proportion is OK pl. Rank as 5 or else [4/3/2/1]	4
7	Rate the extent of usefulness with regard to Basic Sciences including Mathematics .	3
8	Rate the extent of usefulness with regard to Humanities and Management courses.	4
9	Rate the extent of usefulness with regard to Professional Core .	4
10	Rate the extent of usefulness with regard to Electives.	5
11	Rate the extent of usefulness with regard to inter disciplinary Courses .	4
12	Rate the syllabus content of Basic Sciences including Mathematics was easy or difficult.	5
13	Rate the syllabus content of Humanities and Management courses was easy or difficult.	5
14	Rate the syllabus content of Professional Core was easy or difficult.	4
15	Rate the syllabus content of Electives was easy or difficult.	5
16	Rate the syllabus content of inter disciplinary Courses was easy or difficult.	4
17	Rate the overall programme .	5
18	Rate the extent of Opportunities given to you to perform as team member / team leader.[group, mini , major project, co-curricular and extra-curricular activities such as ADASTRA, SREEVISION, ARTS CLUB, ROBOVEDA, SPARL-HA etc..	4
19	Rate the extent of conduct of Seminars, workshops and student development programmes has enabled you to improve oral, written communication and technical skills.	5
20	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	4
21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	4

	<b>OVERALL IMPRESSION</b>	<b>RANK [1-5]</b>
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	5



# SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

Yamnampet, Ghatkesar, Hyderabad  
DEPARTMENT OF BIOTECHNOLOGY

## ALUMNI SURVEY

2	Rate the functioning of the Laboratory equipment [Facility for conduct of experiment ]	4
3	Rate the services provided by the library[ book bank schemes etc]	4
4	Rate the computing services at SNIST ?[Software facilities, Internet , WiFi , Xerox facility , Printing facility ]	4
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	4
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	3
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.	3
8	Rate encouragement given engaging in service given to society . [ Bachpan Bachao, Street Cause, NSS etc.]	4
9	Rate the quality of Hostel facilities available ?[pl. answer if you are using this]	4
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	4
11	Rate the administration services provided by the college. [Physical Education , Transport , Accounts etc.]	4

## EMPLOYABILITY

1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	3
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]	4
3	Rate the study/practice material given to you for employability enhancement	4
4	Rate the Career Guidance received through faculty and External Trainers	4
5	Rate the Placement services , Placement intimation / off campus placement etc.	4

## SUGGESTIONS FOR IMPROVEMENT

1	<b>Department Assessment</b>
	a. What are the 2 major strengths of your department? <i>Knowledgeable professors ; good practical exposure</i>
	b. What are the 2 major weaknesses of your department? <i>Too much importance given to attendance</i>
2	What are your suggestions for further improvement in the quality of your programme ?
3	What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped ? [please specify]

*Andhra*  
Signature





**SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY**  
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**ALUMNI SURVEY**

<b>Name and Roll No:</b> Sai Ankit Reddy Narayan - 14311A2321	<b>Batch :</b> 2014 - 18	<b>Res. Address:</b> H.No. 8-7-23/A 4/85, Ayodhya Nagar	<b>Mobile No:</b> 8019368546 <b>Email:</b> nsaiankitra@gmail.com
<b>Present status :</b> JOB / Higher Education	<b>Employer/University Name:</b> Pennsylvania State University	<b>Designation :</b> Master's Student	<b>Off. Address:</b> University Park, State College, PA

**Rank - Guidance for feedback : Please give your opinion as stated below for all the items given here under .**

Very Good : 5	Good : 4	Average : 3	Satisfactory : 2	Not So Satisfactory : 1
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EXPECTED LEVEL OF ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME EDUCATIONAL OBJECTIVES	Rank [1-5]
PEO - I : Graduates will have a strong foundation in fundamentals of mathematics, physical and biological sciences, Engineering sciences, to solve problems in health care, environment, Bioprocess Engineering and food security and successfully pursue higher studies	4
PEO - II : Graduates will have successful professional career by demonstrating good scientific and engineering breadth to comprehend the problems, conduct experiments, analyze the results and design novel products and solutions to the real life problems, promote entrepreneurship and skills in project and finance management	5
PEO- III : Graduates will be trained in biosafety, regulatory and Intellectual Property related issues in broader social context and sustainable development, Professional ethics, communication skills, team work skills, leadership and multidisciplinary approach	4
PEO - IV : Graduates will be motivated to achieve academic excellence and pursue research to develop life - long learning in a world of constantly evolving technology	5

ATTAINMENT OF B.TECH BIOTECHNOLOGY PROGRAMME OUTCOMES	Rank [1-5]
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e) Graduate will demonstrate skills to use modern engineering and IT tools , softwares and equipment to analyze the problems in biotechnology	5
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal , and social issues in biotechnology	5
g) Graduate will demonstrate the impact of professional engineering solutions in environmental context and to be able to respond effectively to the needs of sustainable development	5
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	CURRICULUM	RANK [1-5]
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10	Rate the extent of usefulness with regard to Electives.	3
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17	Rate the overall programme .	5
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21	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement .	5

	OVERALL IMPRESSION	RANK [1-5]
1	Pl. rate the facilities provided in the class rooms [ LCDs' , OHPs' , Lighting etc..]	5





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3	Rate the services provided by the library [book bank schemes etc]	5
4	Rate the computing services at SNIST ? [Software facilities, Internet, WiFi, Xerox facility, Printing facility]	5
5	Pl. rate the encouragement given by the Executive Director / Principal and others in the Co-Curricular activities under the banner of IEEE, ISTE, IETE etc.	5
6	Pl. rate the extent of facilities provided to you for sports and games at SNIST ?	2
7	Rate the encouragement given for Extra-Curricular activities for personality development activities under ARTS CLUB, SPARDA etc.	5
8	Rate encouragement given engaging in service given to society. [ Bachpan Bachao, Street Cause, NSS etc.]	4
9	Rate the quality of Hostel facilities available ? [pl. answer if you are using this]	2
10	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	3
11	Rate the administration services provided by the college. [Physical Education, Transport, Accounts etc.]	3

## EMPLOYABILITY

1	Pl. rate provision of employability enhancement activity through curriculum itself [ LR, QA, Soft skills]	3
2	Rate provision of employability enhancement activity through external experts [ CRT etc.]	3
3	Rate the study/practice material given to you for employability enhancement	2
4	Rate the Career Guidance received through faculty and External Trainers	3
5	Rate the Placement services, Placement intimation / off campus placement etc.	4

## SUGGESTIONS FOR IMPROVEMENT

1	<b>Department Assessment</b>
	a. What are the 2 major strengths of your department? <i>Faculty, More Interactive sessions with students</i>
	b. What are the 2 major weaknesses of your department? <i>Strength, <del>At Spd</del> unable to choose desired electives</i>
2	What are your suggestions for further improvement in the quality of your programme? <i>None</i>
3	What are your suggestions for improvising the curriculum? Any new courses should be offered / existing ones to be dropped? [please specify] <i>Big Data, ML</i>

  
Signature