



Sreenidhi Institute of Science and Technology
 Ghatkesar, R.R District
 Department of Mechanical Engineering
 Student Exit Feedback

Name: <u>G. Keerthi Reddy</u>	Roll No: <u>15311A0310</u>	Section: <u>(A)</u>	Mobile No: <u>8106326721</u>
% of Marks so far:	Mail-id: <u>Keerthi.Reddy@snit.ac</u>	Placed In Campus [Y/N] : If Yes specify Org Name :	
GRE Score : _____	TOEFL Score : _____	IELTS Score : _____	GATE Score /Appearing: _____ CAT Score : _____
Your Career Choice: <input checked="" type="checkbox"/> JOB/Higher Education /MS/ Entrepreneur :			

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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<i>Expected level of Attainment of B.Tech Mechanical Engg Programme Educational Objectives</i>	<i>Rank (1-5)</i>
PEO -I: To prepare and provide student with an academic environment for students to excel in postgraduate programs or to succeed in industry / technical profession and the life-long learning needed for a successful professional career	5
PEO - II : : To provide students with a solid foundation in mathematical, scientific and engineering fundamentals required to solve engineering problems and also to pursue higher studies.	4
PEO- III : : To train students with good scientific and engineering breadth so as to comprehend, analyze, design, and create novel products and solutions for the real life problems.	4
PEO-IV : To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.	4

<i>Attainment of B.Tech Mechanical Engineering Programme Outcomes</i>		Rate [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 Design, Production and Thermal of Mechanical Engineering discipline		5
c) Graduate will demonstrate an ability to design and conduct experiments, analyze and interpret data related to various areas of Mechanical Engineering		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 Mechanical Engineering		4
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal, and social issues in Mechanical Engineering		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
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.		4
k) Graduate will demonstrate knowledge of management principles and apply these to manage projects 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	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	5
2	Pl. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	4
3	Pl. rate the open and professional elective courses.	4
4	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	5
5	The extent of use of IT Technologies, modern software tools to design and develop the application were adequate?	4
6	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
7	Extent of coverage of environment, economics studies and management were covered in the programme?	4
8	Extent of coverage of Human Values, Ethics, IPR and Sustainable Development were addressed?	5
9	The extent of opportunities given to you to perform as team member / team leader to achieve common goal?[group, mini, major project, co-curricular and extra-curricular activities]	5

	Department and Faculty members <i>[Pl. give Overall Opinion]</i>	Rank [1-5]
1	Pl. rate the Teaching Quality, use of Teaching Aids, Quality of Lecture Notes and Conduct of Laboratory experiments.	5
2	Pl. rate the contribution of your faculty in Employability Enhancement, Personality Development and Overall guidance.	5
3	Pl. rate the extent of help you received through Course Files and Lab. Manuals etc.	4
4	Rate your opinion on Group, Mini and Major Projects.	5
5	Rate the Problem Solving Activity in the class room.	4
6	Rate the fairness in the methodology of Evaluation process.	4
7	Pl. rate the conduct of Workshops, Guest Lecturers, Professional Activities, Co-Curricular and Extra-Curricular activities?	4
8	The extent of Scope provided for self learning [assignments, group project, technical seminars]?	3
9	Pl. rate the extent of your exposure to Entrepreneurship and Innovations?	4

	Management and Infrastructure	Rank [1-5]
1	Pl. rate the facilities provided in the class rooms [LCDs', OHPs', Lighting etc..]	5
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.	5
6	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.	5
8	Rate the 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]	5
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 the provision of employability enhancement activity through External Experts [CRT etc.]	4
3	Rate the study/practice material given to you for Employability Enhancement	5
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	Department Assessment	
	a. What are the 2 major strengths of your department?	
	i.	Placements provided, no good motivations for faculty
	ii.	Qualified faculty with good experience.
	b. What are the 2 major weaknesses of your department?	
	i.	Modernization of labs
	ii.	Dept library,
2	What are your suggestions for further improvement in the quality of your Programme ?	
	Arranging industrial visits & internship during summer Personal development classes.	
3	What are your suggestions for <u>improvising the curriculum</u> ? Any new courses should be offered / existing ones to be dropped? [please specify]	
	Include industrial oriented subject in curriculum. Such as CAD/CAM, 3D, Robotics	

Deevathi Reddy
Signature



Sreenidhi Institute of Science and Technology
 Ghatkesar, R.R District
 Department of Mechanical Engineering
 Student Exit Feedback

Name: R. Sai Kumar	Roll No: 16315A0316	Section : A	Mobile No: 9949566739
% of Marks so far:	Mail -id: hirena999@gmail.com	Placed in Campus [Y/N] : N	If Yes specify Org. Name :
GRE Score :	TOEFL Score :	IELTS Score :	GATE Score /Appearing: CAT Score :
Your Career Choice: JOB/Higher Education /MS/ Entrepreneur :			

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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4

<i>Expected level of Attainment of B.Tech Mechanical Engg Programme Educational Objectives</i>	Rank [1-5]
PEO -I: To prepare and provide student with an academic environment for students to excel in postgraduate programs or to succeed in industry / technical profession and the life-long learning needed for a successful professional career	5
PEO - II : : To provide students with a solid foundation in mathematical, scientific and engineering fundamentals required to solve engineering problems and also to pursue higher studies.	5
PEO- III : : To train students with good scientific and engineering breadth so as to comprehend, analyze, design, and create novel products and solutions for the real life problems.	5
PEO-IV : To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.	5

<i>Attainment of B.Tech Mechanical Engineering Programme Outcomes</i>	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 Design, Production and Thermal of Mechanical Engineering discipline	5
c) Graduate will demonstrate an ability to design and conduct experiments, analyze and interpret data related to various areas of Mechanical Engineering	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 Mechanical Engineering	4
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal, and social issues in Mechanical Engineering	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	4
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	5
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.	5
k) Graduate will demonstrate knowledge of management principles and apply these to manage projects 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	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	5
2	Pl. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	5
3	Pl. rate the open and professional elective courses.	5
4	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	5
5	The extent of use of IT Technologies, modern software tools to design and develop the application were adequate?	5
6	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
7	Extent of coverage of environment, economics studies and management were covered in the programme ?	4
8	Extent of coverage of Human Values , Ethics, IPR and Sustainable Development were addressed?	4
9	The extent of opportunities given to you to perform as team member / team leader to achieve common goal?[group, mini , major project, co-curricular and extra-curricular activities]	4


Department and Faculty members <i>[Pl. give Overall Opinion]</i>		Rank [1-5]
1	Pl. rate the Teaching Quality, use of Teaching Aids, Quality of Lecture Notes and Conduct of Laboratory experiments .	4
2	Pl. rate the contribution of your faculty in Employability Enhancement , Personality Development and Overall guidance .	4
3	Pl. rate the extent of help you received through Course Files and Lab. Manuals etc.	4
4	Rate your opinion on Group, Mini and Major Projects:	5
5	Rate the Problem Solving Activity in the class room.	4
6	Rate the fairness in the methodology of Evaluation process.	5
7	Pl. rate the conduct of Workshops, Guest Lecturers, Professional Activities, Co-Curricular and Extra - Curricular activities ?	4
8	The extent of Scope provided for self learning [assignments, group project, technical seminars] ?	4
9	Pl. rate the extent of your exposure to Entrepreneurship and Innovations ?	4

Management and Infrastructure		Rank [1-5]
1	Pl. rate the facilities provided in the class rooms [LCDs' , OHPs' , Lighting etc..]	4
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.	5
6	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.	4
8	Rate the 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]	4
11	Rate the administration services provided by the college. [Physical Education , Transport , Accounts etc.]	4

<i>Employability</i>		
1	Pl. rate provision of employability enhancement activity through curriculum itself [LR, QA, Soft skills]	4
2	Rate the 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.	4

Suggestions for Improvement

1	Department Assessment
	a. What are the 2 major strengths of your department?
i.	Labs
ii.	SAE club
	b. What are the 2 major weaknesses of your department?
i.	Extra Curricular activities
ii.	_____
2	What are your suggestions for further improvement in the quality of your Programme ?
	Include CFD
3	What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped? [please specify]
	Industry interactive Labs


 Signature



Sreenidhi Institute of Science and Technology

Ghatkesar, R.R District
Department of Mechanical Engineering
Student Exit Feedback

Name: <u>Tharuna Parthasarathy</u>	Roll No: <u>1531/A070</u>	Section: <u>A</u>	Mobile No: <u>9676962621</u>
% of Marks so far: <u>82</u>	Mail-id: <u>Tharuna56@snist.ac.in</u>	Placed in Campus [Y/N] : If Yes specify Org. Name :	
GRE Score :	TOEFL Score :	IELTS Score :	GATE Score /Appearing: CAT Score :
Your Career Choice: JOB/Higher Education /MS/ Entrepreneur : <u>Entrepreneur</u>			

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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<i>Expected level of Attainment of B.Tech Mechanical Engg Programme Educational Objectives</i>	Rank [1-5]
PEO -I: To prepare and provide student with an academic environment for students to excel in postgraduate programs or to succeed in industry / technical profession and the life-long learning needed for a successful professional career	3
PEO - II : : To provide students with a solid foundation in mathematical, scientific and engineering fundamentals required to solve engineering problems and also to pursue higher studies.	4
PEO- III : : To train students with good scientific and engineering breadth so as to comprehend, analyze, design, and create novel products and solutions for the real life problems.	4
PEO-IV : To Inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.	3

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Attainment of B.Tech Mechanical Engineering 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 Design, Production and Thermal of Mechanical Engineering discipline		4
c) Graduate will demonstrate an ability to design and conduct experiments, analyze and interpret data related to various areas of Mechanical Engineering		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 Mechanical Engineering		3
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal, and social issues in Mechanical Engineering		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
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 manage projects in multidisciplinary environments.		3
l) Graduate will recognize the need of self education and ability to engage in life - long learning		3

<i>Curriculum</i>		Rank [1-5]
1	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	4
2	Pl. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	3
3	Pl. rate the open and professional elective courses.	4
4	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	3
5	The extent of use of IT Technologies, modern software tools to design and develop the application were adequate?	4
6	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 ?	3
7	Extent of coverage of environment, economics studies and management were covered in the programme ?	4
8	Extent of coverage of Human Values , Ethics, IPR and Sustainable Development were addressed?	3
9	The extent of opportunities given to you to perform as team member / team leader to achieve common goal?[group, mini , major project, co-curricular and extra-curricular activities]	4

<i>Department and Faculty members</i> <i>[Pl. give Overall Opinion]</i>		Rank [1-5]
1	Pl. rate the Teaching Quality, use of Teaching Aids, Quality of Lecture Notes and Conduct of Laboratory experiments .	4
2	Pl. rate the contribution of your faculty in Employability Enhancement , Personality Development and Overall guidance .	3
3	Pl. rate the extent of help you received through Course Files and Lab. Manuals etc.	5
4	Rate your opinion on Group, Mini and Major Projects.	5
5	Rate the Problem Solving Activity in the class room.	5
6	Rate the fairness in the methodology of Evaluation process.	5
7	Pl. rate the conduct of Workshops, Guest Lecturers, Professional Activities, Co-Curricular and Extra - Curricular activities ?	5
8	The extent of Scope provided for self learning [assignments, group project, technical seminars] ?	5
9	Pl. rate the extent of your exposure to Entrepreneurship and Innovations ?	5

<i>Management and Infrastructure</i>		Rank [1-5]
1	Pl. rate the facilities provided in the class rooms [LCDs' , OHPs' , Lighting etc..]	5
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.	5
6	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 the 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.]	3

Employability

1	Pl. rate provision of employability enhancement activity through curriculum itself [LR, QA, Soft skills]	3
2	Rate the 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	Department Assessment	
	a. What are the 2 major strengths of your department?	
	i.	SAB - club.
	ii.	Administration.
	b. What are the 2 major weaknesses of your department?	
	i.	- Labr
	ii.	
2	What are your suggestions for further improvement in the quality of your Programme ?	
	Include More Software courses	
3	What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped? [please specify]	
	Motivate to	

[Signature]
Signature



Sreenidhi Institute of Science and Technology
 Ghatkesar, R.R District
 Department of Mechanical Engineering
 Student Exit Feedback

Name: L. ABHISHEK CHAND		Roll No: 15311A0320	Section :	Mobile No: 7799 021512
% of Marks so far: 72	Mail-id: abhishekchandllnrlg@gmail.com	Placed in Campus [Y/N] : If Yes specify Org. Name :		
GRE Score :	TOEFL Score :	IELTS Score :	GATE Score /Appearing:	CAT Score :
Your Career Choice: JOB/Higher Education /MS/ Entrepreneur : <div style="text-align: center;">JOB</div>				

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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l) Graduate will recognize the need of self education and ability to engage in life - long learning	5

	Curriculum	Rank [1-5]
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7	Extent of coverage of environment, economics studies and management were covered in the programme ?	4
8	Extent of coverage of Human Values , Ethics, IPR and Sustainable Development were addressed?	2
9	The extent of opportunities given to you to perform as team member / team leader to achieve common goal?[group, mini , major project, co-curricular and extra-curricular activities]	2

	Department and Faculty members <i>[Pl. give Overall Opinion]</i>	Rank [1-5]
1	Pl. rate the Teaching Quality, use of Teaching Aids, Quality of Lecture Notes and Conduct of Laboratory experiments .	5
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3	Pl. rate the extent of help you received through Course Files and Lab. Manuals etc.	4
4	Rate your opinion on Group, Mini and Major Projects.	4
5	Rate the Problem Solving Activity in the class room.	5
6	Rate the fairness in the methodology of Evaluation process.	5
7	Pl. rate the conduct of Workshops, Guest Lecturers, Professional Activities, Co-Curricular and Extra - Curricular activities ?	4
8	The extent of Scope provided for self learning [assignments, group project, technical seminars] ?	4
9	Pl. rate the extent of your exposure to Entrepreneurship and Innovations ?	5

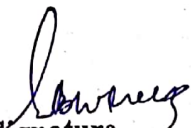
	Management and Infrastructure	Rank [1-5]
1	Pl. rate the facilities provided in the class rooms [LCDs' , OHPs' , Lighting etc..]	4
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11	Rate the administration services provided by the college. [Physical Education , Transport , Accounts etc.]	4

Employability

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Suggestions for Improvement

1	Department Assessment
	a. What are the 2 major strengths of your department?
i.	Facilities, notes material.
ii.	Labs,
	b. What are the 2 major weaknesses of your department?
i.	—
ii.	—
2	What are your suggestions for further improvement in the quality of your Programme ? IOT's eg practical oriented programs
3	What are your suggestions for improvising the curriculum ? Any new courses should be offered / existing ones to be dropped? [please specify] —


Signature



Sreenidhi Institute of Science and Technology
Ghatkesar, R.R District
Department of Mechanical Engineering
Student Exit Feedback

Name: <u>Po. Parvya</u>	Roll No: <u>1631500332</u>	Section: <u>B</u>	Mobile No: <u>899894731</u>
% of Marks so far: <u>65</u>	Mail-id: <u>parvya.pavugati@gmail.com</u>	Placed In Campus [Y/N]: <u>No</u>	If Yes specify Org. Name:
GRE Score:	TOEFL Score:	IELTS Score:	GATE Score / Appearing: CAT Score:
Your Career Choice: JOB/Higher Education /MS/ Entrepreneur : <u>MS</u>			

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 Mechanical Engg Programme Educational Objectives	Rank [1-5]
PEO - I: To prepare and provide student with an academic environment for students to excel in postgraduate programs or to succeed in industry / technical profession and the life-long learning needed for a successful professional career	5
PEO - II : : To provide students with a solid foundation in mathematical, scientific and engineering fundamentals required to solve engineering problems and also to pursue higher studies.	4
PEO- III : : To train students with good scientific and engineering breadth so as to comprehend, analyze, design, and create novel products and solutions for the real life problems.	5
PEO-IV : To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.	5

<i>Attainment of B.Tech Mechanical Engineering Programme Outcomes</i>	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 Design, Production and Thermal of Mechanical Engineering discipline	5
c) Graduate will demonstrate an ability to design and conduct experiments, analyze and interpret data related to various areas of Mechanical Engineering	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 Mechanical Engineering	5
f) Graduate will show the understanding of impact of engineering solutions on the society to assess health, safety, legal, and social issues in Mechanical Engineering	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
h) Graduate will demonstrate the knowledge of Professional and ethical responsibilities	4
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 manage projects in multidisciplinary environments.	5
l) Graduate will recognize the need of self education and ability to engage in life - long learning	5

<i>Curriculum</i>		Rank [1-5]
	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	5
1	Pl. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	5
2	Pl. rate the open and professional elective courses.	4
3	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	5
4	The extent of use of IT Technologies, modern software tools to design and develop the application were adequate?	5
5	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
6	Extent of coverage of environment, economics studies and management were covered in the programme?	4
7	Extent of coverage of Human Values, Ethics, IPR and Sustainable Development were addressed?	4
8	The extent of opportunities given to you to perform as team member / team leader to achieve common goal?[group, mini, major project, co-curricular and extra-curricular activities]	4
9		

<i>Department and Faculty members</i> <i>[Pl. give Overall Opinion]</i>		Rank [1-5]
	Pl. rate the Teaching Quality, use of Teaching Aids, Quality of Lecture Notes and Conduct of Laboratory experiments.	5
1	Pl. rate the contribution of your faculty in Employability Enhancement, Personality Development and Overall guidance.	5
2	Pl. rate the extent of help you received through Course Files and Lab. Manuals etc.	4
3	Rate your opinion on Group, Mini and Major Projects.	4
4	Rate the Problem Solving Activity in the class room.	4
5	Rate the fairness in the methodology of Evaluation process.	5
6	Pl. rate the conduct of Workshops, Guest Lecturers, Professional Activities, Co-Curricular and Extra-Curricular activities?	5
7	The extent of Scope provided for self learning [assignments, group project, technical seminars]?	5
8	Pl. rate the extent of your exposure to Entrepreneurship and Innovations?	5
9		

<i>Management and Infrastructure</i>		Rank [1-5]
	Pl. rate the facilities provided in the class rooms [LCDs', OHPs', Lighting etc..]	5
1	Rate the functioning of the Laboratory Equipment [Facility for conduct of experiment]	5
2	Rate the services provided by the library[book bank schemes etc	5
3	Rate the Computing Services at SNIST?[Software facilities, Internet, WiFi, Xerox facility, Printing facility]	5
4	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
5	The extent of facilities provided to you for Sports and Games at SNIST?	4
6	Rate the encouragement given for Extra-Curricular Activities for Personality Development Activities under ARTS CLUB, SPARDA etc.	5
7	Rate the encouragement given engaging in Service given to Society. [Bachpan Bachao, Street Cause, NSS etc.]	5
8	Rate the quality of Hostel facilities available?[pl. answer if you are using this]	5
9	Rate the Canteen facilities available at SNIST. [pl. answer if you are using this]	5
10	Rate the administration services provided by the college. [Physical Education, Transport, Accounts etc.]	5
11		

Employability

1	Pl. rate provision of employability enhancement activity through curriculum itself [LR, QA, Soft skills]	5
2	Rate the 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.	4

Suggestions for Improvement

1	Department Assessment
	a. What are the 2 major strengths of your department?
i.	Senior professor
ii.	
	b. What are the 2 major weaknesses of your department?
i.	NO and Lab
ii.	—
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]
	—

Ramya
Signature