# Srinivasa Institute of Engineering and Technology

(UGC - Autonomous)

(Approved by AICTE, permanently Affiliated to JNTUK, Kakinada, Accredited by NAAC with 'A' Grade, Recognized by UGC under 2(f) and 12 (B) of UGC) NH-216, Cheyyeru (V), Amalapuram -533216

## **Employer Feedback**

### Dear Employer,

We are very much thankful for giving an opportunity to our students in your esteemed organization to deliver their acquired skills/knowledge. SIET always strive to maintain a continuous dialogue with Employer to update our student skills according to industry needs through curricula & other training programs in this regard, we solicit your support and feedback which will help us to maintain required standards of education to meet the industry needs.

(a) Name: K. Kalyan
(b) Designation: (HR) NNiT

Please rate on scale of 5 5- Excellent 4-Good

Organization:

NNIT

(c) Email id: HRQ NNii7.6m

Contact number:

3- Average 2-Below average

S.No SIET Students have/are. Rating (on scale of 5) Ability to contribute to the goals of the organization 1 5 2 Technical Knowledge/Skills 3 Communication Skills Maintain good relationship with seniors/peers/subordinates & work in a team 5 Being creative in response to work place challenges 5. 5 Being self-motivated and taking extra responsibility 6 4 Obligation to work beyond schedule, if required 7 Voluntarily involves in social activities 8 Overall impression about their performance 9 10 Give any constructive suggestions for Curricula changes to suit industry needs and for further improvement and development of this institute a) New topics /tools/skill set needed to be incorporated in lewebrship Qualities
Digital Marketing the curriculum to make the students industry ready b) Any new courses to be introduced in the curriculum to meet the latest technological developments c) Other remarks related to curriculum development, if any



### Srinivasa Institute of Engineering and Technology (UGC - Autonomous)

(Approved by AICTE, permanently Affiliated to JNTUK, Kakinada, Accredited by NAAC with 'A' Grade, Recognized by UGC under 2(f) and 12 (B) of UGC) NH-216, Cheyyeru (V), Amalapuram -533216

### **Employer Feedback**

### Dear Employer,

We are very much thankful for giving an opportunity to our students in your esteemed organization to deliver their acquired skills/knowledge. SIET always strive to maintain a continuous dialogue with Employer to update our student skills according to industry needs through curricula & other training programs in this regard, we solicit your support and feedback which will help us to maintain required standards of education to meet the

(a) Name:	Sonu	Type
	20110	77

(b) Designation : (HR

Organization: Hcl (Collabera)

Contact number:

Please rate on scale of 5

5- Excellent 4-Good

3- Average 2-Below average 1- Poor

S.No	SIET Students have/are.	Rating (on scale of 5)
1	Ability to contribute to the goals of the organization	-
2	Technical Knowledge/Skills	5
3	Communication Skills	<u> </u>
4	Maintain good relationship with seniors/peers/subordinates & work in a team	5
5	Being creative in response to work place challenges	
6	Being self-motivated and taking extra responsibility	4
7	Obligation to work beyond schedule, if required	5
8	Voluntarily involves in social activities	5
,	Overall impression about their performance	Ψ
	Give any constructive suggestions for Curricula changes to suit ind improvement and development of this institute  a) New topics /tools/skill set needed to be incorporated in the curriculum to make the students industry ready	ommunication
	b) Any new courses to be introduced in the curriculum to meet the latest technological developments	uver Technologia

Signature :



# Srinivasa Institute of Engineering and Technology (UGC – Autonomous)

(Approved by AICTE, permanently Affiliated to JNTUK, Kakinada, Accredited by NAAC with 'A' Grade, Recognized by UGC under 2(f) and 12 (B) of UGC)
NH-216, Cheyyeru (V), Amalapuram -533216

### **Employer Feedback**

### Dear Employer,

We are very much thankful for giving an opportunity to our students in your esteemed organization to deliver their acquired skills/knowledge. SIET always strive to maintain a continuous dialogue with Employer to update our student skills according to industry needs through curricula & other training programs in this regard, we solicit your support and feedback which will help us to maintain required standards of education to meet the industry needs.

(a) Name: J. Granesh

(b) Designation: MD

Organization: Jay Engineering works

(c) Email id: HRQ Jay Erginering. Con Contact number:

Please rate on scale of 5 5- Excellent 4-Good 3- Average 2-Below average 1- Poor

Ability to contribute to the goals of the organization	
	5
Technical Knowledge/Skills	),
Communication Skills	4
Maintain good relationship with seniors/peers/subordinates & work in a team	5
Being creative in response to work place challenges	4
Being self-motivated and taking extra responsibility	/4
Obligation to work beyond schedule, if required	5
Voluntarily involves in social activities	4
Overall impression about their performance	4
Give any constructive suggestions for Curricula changes to suit industry needs and for fur improvement and development of this institute	
a) New topics /tools/skill set needed to be incorporated in the curriculum to make the students industry ready	CNC producal lab.
b) Any new courses to be introduced in the curriculum to meet the latest technological developments	
c) Other remarks related to curriculum development, if any	_
	Maintain good relationship with seniors/peers/subordinates & work in a team  Being creative in response to work place challenges  Being self-motivated and taking extra responsibility  Obligation to work beyond schedule, if required  Voluntarily involves in social activities  Overall impression about their performance  Give any constructive suggestions for Curricula changes to suit i improvement and development of this institute  a) New topics /tools/skill set needed to be incorporated in the curriculum to make the students industry ready  b) Any new courses to be introduced in the curriculum to meet the latest technological developments

Signature:



# Srinivasa Institute of Engineering and Technology

(UGC - Autonomous)

(Approved by AICTE, permanently Affiliated to JNTUK, Kakinada, Accredited by NAAC with 'A' Grade, Recognized by UGC under 2(f) and 12 (B) of UGC) NH-216, Cheyyeru (V), Amalapuram -533216

### **Employer Feedback**

### Dear Employer.

We are very much thankful for giving an opportunity to our students in your esteemed organization to deliver their acquired skills/knowledge. SIET always strive to maintain a continuous dialogue with Employer to update our student skills according to industry needs through curricula & other training programs in this regard, we solicit your support and feedback which will help us to maintain required standards of education to meet the industry needs.

(a) Name: Mr. HARI S	PRASAD
----------------------	--------

(b) Designation: HP

Organization:

AHARRAJA BATTERIES UT

1- Poor

(c) Email id: homasoaja @ guail·com.

Please rate on scale of 5 - Excellent 4-Good

Contact number:

3- Average 2-Below average

S.No	SIET Students have/are.	Rating (on scale of 5)
1	Ability to contribute to the goals of the organization	5
2	Technical Knowledge/Skills	4
3	Communication Skills	Q
4	Maintain good relationship with seniors/peers/subordinates & work in a team	5
5	Being creative in response to work place challenges	5
6	Being self-motivated and taking extra responsibility	4
7	Obligation to work beyond schedule, if required	5
8	Voluntarily involves in social activities	4
9	Overall impression about their performance	4
10	Give any constructive suggestions for Curricula changes to suit improvement and development of this institute  a) New topics /tools/skill set needed to be incorporated in the curriculum to make the students industry ready  b) Any new courses to be introduced in the curriculum to meet the latest technological developments	Commonication & SoftSkills.  SoftSkills.  Practical Approach to 3-Printing,
	c) Other remarks related to curriculum development, if any	

Signature: Journal 1