

PARENTS

1. Survey form



PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
 KANURU, VIJAYAWADA - 520 007

కళాశాల విద్యార్థిని, విద్యార్థులకు కర్మిస్తున్న సౌకర్యముల గురించి అభిప్రాయ సేకరణ

మీ యొక్క అభిప్రాయాలను 5/4/3/2/1 సంఖ్యల ద్వారా వర్గీకరించి ప్రతి ప్రశ్నకు ఎదురుగా ఉన్న గదిలో వింపుము.

అభిప్రాయ వర్గీకరణ వివరణ:

క్రమము =5 అత్యుత్తమము = 4 ఉత్తమము = 3 సంతృప్తి = 2 అసంతృప్తి = 1

1. తల్లి / తండ్రి పేరు, పూర్తి చిరునామా మరియు ఫోన్ నెం. :
2. మీ కుమారుడు / కుమార్తె పేరు :
3. సంవత్సరము మరియు కోర్సు :
4. మౌలిక సదుపాయములు (Infrastructure)
5. ప్రయోగశాలలు మరియు పరికరములు (Laboratory & equipment)
6. పాఠ్యాంశముల బోధన (Teaching)
7. కళాశాల పని వేళలు (Working hours)
8. గ్రంథాలయ సదుపాయములు (Library facilities)
9. క్రీడలు మరియు వ్యాయామ సదుపాయములు (Games, Sports & Gym)
10. పాఠ్యేతర అంశముల శిక్షణ (Extra curricular activities)
11. బోధనా సిబ్బంది సహాయ సహకారము (Teaching staff co- operation)
12. బోధనేతర సిబ్బంది సహాయ సహకారము (Non teaching staff co-operation)
13. శాఖాధిపతి సహాయ సహకారము (HOD Co-operation)
14. ప్రధాన అధ్యాపక సహాయ సహకారము (Principal co-operation)
15. కళాశాల పరిపాలన (College Administration)
16. కళాశాలలో విద్యార్థుల క్రమశిక్షణ (Student Discipline)
17. కళాశాల గురించి మీ కుమారుడు / కుమార్తె యొక్క సంతృప్తి (Satisfaction)
18. వ్యక్తిత్వవికాస శిక్షణ (Personality Development programs)
19. ప్రాంగణ ఉపాధి శిక్షణ మరియు ఉపాధి అవకాశాలు (Training & Placement Activities)
20. మీ కుమారుడు / కుమార్తె అభివృద్ధి కొరకు ఇంకా ఏ ఇతర సౌకర్యములు మీరు ఈ కళాశాల నుండి అకస్మాత్తుగా. (క్షుద్రంగా 1,2 వాక్యములలో వ్రాయుము)

తల్లి/తండ్రి సంతకము

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Parents Feedback on Curriculum

Name of the student:

Roll Number:

Name of the parent

1. How do you rate the program that your ward is undergoing in terms of the courses in different semesters?
 Excellent Very Good Good Average Poor
2. How do you rate the availability of the Text and reference books in the Market?
 Excellent Very Good Good Average Poor
3. How do you rate ambience of the PVPSIT for effective delivery of the academic programs?
 Excellent Very Good Good Average Poor
4. How do you rate the outcomes that your ward has achieved from the courses
 Excellent Very Good Good Average Poor
5. Do you feel any course is to be introduced to existing curriculum?
 Yes No
6. Any other suggestion(s)

Signature of parent

2. Filled form

①

PRASAD V. POTLURI SIDDHARTHA INSTITUTE
OF TECHNOLOGY, KANURU. VIJAYAWADA -
520 007 Department of Mechanical
Engineering (A.Y.2020-21)

(కళాశాల విద్యార్థిని, విద్యార్థులకు కల్పిస్తున్న సౌకర్యముల గురించి అభిప్రాయ సేకరణ)
మీ యొక్క అభిప్రాయాలను 5/4/3/2/1 సంఖ్యల ద్వారా వర్గీకరించి ప్రతి ప్రశ్నకు ఎదురుగా ఉన్న గడిలో
నింపగలరు.

Email *

అభిప్రాయ వర్గీకరణ వివరణ: శ్రేణిము -5అత్యుత్తమము = 4ఉత్తమము = 3సంతృప్తి :=
2అసంతృప్తి =1

1. తల్లి/తండ్రి పేరు, పూర్తి చిరునామా మరియు పోస్ట్ నెం. : *

CHIMIRALA KOTESWARARAO RAO DNO.10-142 BC HOSTEL ROAD GANNAVARAM 521101

2. మీ కుమారుడు / కుమార్తె పేరు : *

CHIMIRALA RAVI KIRAN

3. సంవత్సరము మరియు కోర్సు : *

3 year and mechanical

②

4. మౌలిక సదుపాయములు (Infrastructure) *

5
 4
 3
 2
 1

5. ప్రయోగ శాలలు మరియు పరికరములు (Laboratory & equipment) *

5
 4
 3
 2
 1

6. పాఠ్యాంశముల బోధన (Teaching) *

5
 4
 3
 2
 1

7. కళాశాల పని వేళలు (Working hours) *

- 5
- 4
- 3
- 2
- 1

8. గ్రంథాలయ సదుపాయములు (Library facilities) *

- 5
- 4
- 3
- 2
- 1

9. క్రీడలు మరియు వ్యాయామ సదుపాయములు (Games, Sports & Gym) *

- 5
- 4
- 3
- 2
- 1

10. పాఠ్యేతర అంశముల శిక్షణ (Extra curricular activities) *

- 5
- 4
- 3
- 2
- 1

11. బోధనా సిబ్బంది సహాయ సహకారము (Teaching staff co-operation) *

- 5
- 4
- 3
- 2
- 1

12. బోధనేతర సిబ్బంది సహాయ సహకారము (Non teaching staff co-operation) *

- 5
- 4
- 3
- 2
- 1

13. శాఖాధిపతి సహాయ సహకారము (HOD Co-operation) *

- 5
- 4
- 3
- 2
- 1

14. ప్రధాన ఆచార్యుని సహాయ సహకారము (Principal co-operation) *

- 5
- 4
- 3
- 2
- 1

15. కళాశాల పరిపాలన (College Administration) *

- 5
- 4
- 3
- 2
- 1

16. కళాశాలలో విద్యార్థుల క్రమశిక్షణ (Student Discipline) *

- 5
- 4
- 3
- 2
- 1

17. కళాశాల గురించి మీ కుమారుడు / కుమార్తె యొక్క సంతృప్తి (Satisfaction) *

- 5
- 4
- 3
- 2
- 1

18. వ్యక్తిత్వవికాస శిక్షణ (Personality Development programs) *

- 5
- 4
- 3
- 2
- 1

19. ప్రాంగణ ఉపాధి శిక్షణ మరియు ఉపాధి అవకాశాలు (Training & Placement Activity) *

- 5
- 4
- 3
- 2
- 1

20. మీ కుమారుడు / కుమార్తె అభివృద్ధి కొరకు ఇంకా ఏ ఇతర సౌకర్యములు మీరు ఈ క ఆశిస్తున్నారు. (కృప్యంగా 1,2 వాక్యములలో వ్రాయుము)

Teaching and learning new softwares and making intrest at internships

PARENTS FEEDBACK ON CURRICULUM

1. How do you rate the program that your ward is is undergoing in terms of the courses in different semester? *

- Excellent
- Very good
- Good
- Average
- Poor

2.How do you rate* the availability of the text and reference books in the market? *

- Excellent
- Very good
- Good
- Average
- Poor

3.How do you rate the ambience of the PVPSIT for effective delivery of the academic programs? *

- Excellent
- Very good
- Good
- Average
- Poor

4.How do you rate the outcomes that your word has achieved from the courses? *

- Excellent
- Very good
- Good
- Average
- Poor

9

5. Did you feel any course is to be introduced to existing curriculum? *

YES

NO

If YES (in the above question), which topic/ course is to be added?

6. Any other suggestion(s)

Increasing competition in sports and circular activities

This form was created inside of PVPSIT.

Google Forms

Feedback Collected in online Mode through Google Form.

Consolidated Report:

prasad v potluri siddhartha institute of technology Department of Mechanical Engineering Feed back on infrastructure (2020-2021)

Sl. No.	Teacher Name	Department	Year	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1	CHIMRALA KOTESWAR ARAO RAO DNO.10-142 BC HOSTEL ROAD, CHIMRALA GANNIYAVAR AM 521101	MECHANICAL	3 year and mechanical I	5	5	5	5	4	5	4	5	4	5	4	5	4	4	5	5	5	4	4	4	Teaching and learning new softwares and making interest at internships.
2	Ch.Ramesh.2 -56/4 enikepadu.vijayawada.krishna.5099 144242	MECHANICAL	3rd 1 sem Mechanical I	4	5	4	4	5	4	4	5	4	4	3	4	4	5	4	5	5	4	3	4	
3	Chilimuntha Rambabu, 63-2-231A, karampudi vari Street, near fish market paramata Lanka. vijayawada, 520010	MECHANICAL	III-I, MECHANICAL ENGINEERING	4	5	4	4	4	4	5	4	5	4	5	4	4	4	4	4	4	4	4	4	Conduct doughfull sessions 10min in during class
25	VENKATESWARA RAO	MECHANICAL	4th mechanical I	4	4	4	4	5	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Nothing
26	Yadla Nagendra Kishore 20-4-18 near lotus landmark santhinagar o line Vijayawada	MECHANICAL	2017-21 Mechanical I engineering	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	Good
27	Pattela Prasad. 9490433843	MECHANICAL		5	4	4.1	4.37	4.48	3	3.85	4	4.44	4.33	5	4.56	4.30	4.37	4.37	4.33	4	4.19	3	4.19	

FACULTY

1. Survey form

Department of Mechanical Engineering

FACULTY FEEDBACK ON CURRICULUM

Name of the Teacher
Academic Year

Name of the subject
Regulation

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)		
S.No.	Curriculum, Teaching, Learning and Evaluation:	Excellent	Very Good	Good	Average	Poor
1	Objectives of the syllabi are well defined.					
2	Course Content of the syllabus.					
3	The course/syllabus of this subject increased my knowledge and perspective in the subject area.					
4	Course content is followed by corresponding reference books/materials.					
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
6	The course/syllabus has good balance between theory and Lab.					
7	Expectations in par with industry advancements.					
8	Suggestions in the content of the syllabus for new regulations.	1.	2.	3.		

Rectangular Snip

Signature of the Faculty

2. Filled form

Prasad V Potluri Siddhartha Institute of Technology

Kanuru, Vijayawada

Autonomous, ISO 9001:2015 certified Institute, Permanently affiliated to JNTUK, Kakinada

Accredited with A+ grade by NAAC

All UG Programmes are provisionally accredited by NBA Tier-1

Department of Mechanical Engineering

(2)

FACULTY FEEDBACK ON CURRICULUM

Name of the Teacher : SRINAG
Academic Year- 2020-21

Name of the subject
Regulation-PVP19

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
---------------	---------------	----------	-------------	----------

S.No.	Curriculum, Teaching, Learning and Evaluation:	Excellent	Very Good	Good	Average	Poor
1	Objectives of the syllabi are well defined.	✓				
2	Course Content of the syllabus.	✓				
3	The course/syllabus of this subject increased my knowledge and perspective in the subject area.	✓				
4	Course content is followed by corresponding reference books/materials.	✓				
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.	✓				
6	The course/syllabus has good balance between theory and Lab.		✓			
7	Expectations in par with industry advancements.		✓			
8	Suggestions in the content of the syllabus for new regulations.	1. Non Destructive Testing may be added. 2. Ceramics processing may be added. 3.				

Signature of the Faculty

Consolidated Report:

Prasad V Potluri Siddhartha Institute of Technology									
Department of Mechanical Engineering									
FACULTY FEEDBACK ON CURRICULUM									
Curriculum, Teaching, Learning and Evaluation:	1.Objectives of the syllabi are well defined	2.Course Content of the syllabus	3.The course/syllabus of this subject increased my knowledge and perspective in the subject area	4.Course content is followed by corresponding reference books/materials.	5.The books prescribed/listed as reference materials are relevant, updated and	6.The course/syllabus has good balance between theory and Lab.	7.Expectations in par with industry advancements.	8.Suggestions in the content of the syllabus for new regulations.	
1	4	4	4	5	4	5	4		
2	5	5	5	5	5	4	4	non destructive testing may be added , ceramic processing may be	
3	5	5	4	4	5	4	5	Design Thinking Lab	
4	5	5	5	5	5	5	5	if possible Kom & Dom are two different subjects	
5	5	5	5	5	5	5	5	if possible to introduce the topic in ATD are steam nozzles and steam condensers	
6	5	5	5	5	5	5	5		
7	5	5	5	5	4	5	5		
8	5	5	5	5	5	5	5		
9	4	4	4	5	5	5	5		
10	5	5	5	5	5	5	5		
11	5	5	5	5	5	5	4		
12	5	5	5	5	5	5	5		
13	5	5	5	4	4	5	5		
14	5	5	5	5	5	5	5		
15	5	5	5	5	5	5	5		
16	5	5	4	5	5	5	5		
17	4	4	4	4	4	4	4		
18	5	5	5	4	5	5	4		
19	4	5	4	5	5	4	4		
20	3	3	3	3	3	3	3		
AvG	4.7	4.75	4.6	4.7	4.7	4.7	4.6		

STUDENTS

1. Survey form

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

Parents Feedback on Curriculum

Name of the student:

Roll Number:

1. How do you rate the program that your ward is undergoing in terms of the courses in different semesters?
 Excellent Very Good Good Average Poor
2. How do you rate the availability of the Text and reference books in the Market?
 Excellent Very Good Good Average Poor
3. How do you rate ambience of the PVPSIT for effective delivery of the academic programs?
 Excellent Very Good Good Average Poor
4. How do you rate the outcomes that your ward has achieved from the courses?
 Excellent Very Good Good Average Poor
5. Do you feel any course is to be introduced to the existing curriculum?
 Yes No
6. Any other suggestion(s)

Signature of student

2.Filled form

1. How do you rate the program that your ward is undergoing in terms of the courses in different semester? *

Excellent

Very good

Good

Average

Poor

2. How do you rate the availability of the text and reference books in the market? *

Excellent

Very good

Good

Average

Poor

3. How do you rate the ambience of the PVPSIT for effective delivery of the academic programs? *

Excellent

Very good

Good

Average

Poor

4. How do you rate the outcomes that your ward has achieved from the courses? *

Excellent

Very good

Good

Average

Poor

5. Did you feel any course is to be introduced to existing curriculum? *

YES

NO

If YES (in the above question), which topic/ course is to be added?

6. Any other suggestion(s)

This form was created inside of PVPSIT

Google Forms

Feedback Collected in online Mode through Google Form.

Consolidated Report:

Dr. V. Potluri Siddhartha Institute of Technology Department of Mechanical Engineering Feed back on Facilities (202

	Name of the student	Year of study	1. How do you rate the program that your ward is undergoing in terms of the courses in different semester?	2. How do you rate the availability of the text and reference books in the market?	3. How do you rate the ambience of the PVPSPIT for effective delivery of the academic programs?	4. How do you rate the outcomes that your ward has achieved from the courses?	5. Did you feel any course is to be introduced to existing curriculum?	If YES (in the above question), which topic/course is to be added?	6. Any other suggestion(s)
1	CHIMIRALA RAVI KIRAN	3 year and mechanical	5	4	4	5	NO		Increasing competition in sports and circular activities
2	Gowrneni venkata Dinesh Babu	3rd year Mechanical	4	4	4	4	NO		
3	K. kamal bhujanganath	Mechanical /2021-2022	5	5	5	5	YES		
	Chillimunt	III-I, MECHANICAL							
89	Suddapalli Pranay	mechanical engineering	3	3	3	3	NO	Nothing	No please conduct offline classes
90	BANDI AVINASH BHARGAV	4TH YEAR , 1st SEM MECHANICAL	4	4	4	4	YES	on and Design More	
91	J.akhil	4th year mechanical	5	4	4	4	YES		
92	Gunda Rohith	4 th year Mechanical engineering	4	4	5	4	YES	Programing	
93	SHAIK SUBHAN VALI	Mechanical	3	3	3	4	NO		
			4.09	4	4.04	4.06			

Prasad V Potluri Siddhartha Institute of Technology

Department of Mechanical Engineering

Dear Employer /Academician/Industry Personal:

Alumni of our institution have already been working with you. I am thankful to you for providing them employment in your prestigious organization.

I shall be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the institute further and give you better employees in future.

Thank you for your cooperation.

Yours sincerely,

Head of the Department

Mechanical Engineering Department

P V P Siddhartha Institute of Technology

Kanuru, Vijayawada, A P 520 007

EMPLOYER FEEDBACK FORM

ASSESSMENT OF PEO, PO's, PSO's

Fill these details (or) Attach your business card

Name of the Employer/Organization/Industry:

Address:

Name of the person filling the form on behalf of the organization/industry:

His/her designation:

Work experience (in years):

Phone No.:

Email:

Please give your overall rating on your employees who have graduated in Mechanical Engineering from PVP Siddhartha Institute of Technology (PVP SIT)

Please rate your employee from PVPSIT based on the following evaluation Criteria:

Information for Employer /Academician/Industry Survey:		Strongly Agree	Agree	Agree to certain extent	Disagree	Strongly Disagree
Based on your association with ME graduates, please tell us how well you think ME education at PVPSIT has prepared the student in the following areas:						
MARKING INSTRUCTIONS Please use (✓) to mark your appropriate						
PEO'S						
a	Progress in career as Mechanical Engineer with solid foundation in Physical and Engineering Sciences.					
b	Solve real time Engineering problems successfully and applying the fundamentals of Engineering analysis/engineering design resulting in significant societal development					
c	Does the advanced studies helped in achieving meaningful work for their successful professional career					
d	Did they act as responsible citizens by undertaking dynamic roles in their community locally, nationally and / or internationally?					

PO'S:

1. How effectively our programme helped your employee in applying fundamental concepts of mathematics, science and engineering
Excellent Good Satisfactory Poor
2. Does our programme give the ability to identify, formulate and solve Mechanical engineering problems?
Yes No
3. How effective is the programme in developing design of mechanical systems/ components and processes?
Excellent Good Satisfactory Poor
4. Does the curriculum provide opportunity to improve design skills, conduct experiments; as well as analyze and interpret data?
Yes No
5. Does our students able to select and apply appropriate techniques and modern engineering tools from the available resources to solve mechanical engineering problems?
Yes No
6. How effective is the programme in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering
Excellent Good Satisfactory Poor
7. How effective is the programme in understanding the impact and of professional engineering in environmental context for sustainable development
Excellent Good Satisfactory Poor
8. Have our students demonstrated ethical principles and commitment to professional and social responsibilities during the course?
Yes No
9. How effective is the programme in enhancing skills related to team work?
Excellent Good Satisfactory Poor
10. How effective is the programme in developing written and oral communication skills?
Excellent Good Satisfactory Poor
11. Can your employees demonstrate knowledge and understanding of management principles later in your career?
Yes No
12. How effective is the programme in developing lifelong learning skills?
Excellent Good Satisfactory Poor

PEO'S:

1. How effective is our programme in preparing your employees to apply Engineering principles for design, manufacturing and maintenance of mechanical systems?
Excellent Good Satisfactory Poor
2. Whether you are exhibiting interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects?
Always Moderately Rarely

General Information:

1. What is the major field of operation of the company?
2. Approximately, How many mechanical engineers are employed by your company?
3. Which areas of expertise does your organization need its mechanical engineers to be specialized in?
4. Would you prefer mechanical engineers to be specialized in specific area?
5. How do you rate ME engineers from PVPSIT as compared to mechanical engineers from other institutions?
6. Do You feel that our curriculum needs revision by including any advance subjects ?
7. Does your company conduct off campus interviews and select candidates?
8. Is your company willing to make on campus selections at PVP SIT?
9. Kindly give your suggestions for improving the quality of future graduates.

Prasad V Potluri Siddhartha Institute of Technology

Department of Mechanical Engineering

Dear Employer /Academician/Industry Personal:

Alumni of our institution have already been working with you. I am thankful to you for providing them employment in your prestigious organization.

I shall be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the institute further and give you better employees in future.

Thank you for your cooperation.

Yours sincerely,

Head of the Department

Mechanical Engineering Department

P V P Siddhartha Institute of Technology

Kanuru, Vijayawada, A P 520 007

EMPLOYER FEEDBACK FORM

ASSESSMENT OF PEO, PO's, PSO's

Fill these details (or) Attach your business card

Name of the Employer/Organization/Industry:

Address:

Name of the person filling the form on behalf of the organization/industry: *Vijay*

His/her designation:

Work experience (in years):

Phone No.: *9182184678*

Email:

pse.ndttraining@gmail.com

Please give your overall rating on your employees who have graduated in Mechanical Engineering from PVP Siddhartha Institute of Technology (PVP SIT)

Please rate your employee from PVPSIT based on the following evaluation Criteria:

Information for Employer /Academician/Industry Survey:		Strongly Agree	Agree	Agree to certain extent	Disagree	Strongly Disagree
Based on your association with ME graduates, please tell us how well you think ME education at PVPSIT has prepared the student in the following areas:						
MARKING INSTRUCTIONS						
Please use (✓) to mark your appropriate						
PEO'S						
a	Progress in career as Mechanical Engineer with solid foundation in Physical and Engineering Sciences.	✓				
b	Solve real time Engineering problems successfully and applying the fundamentals of Engineering analysis/engineering design resulting in significant societal development	✓				
c	Does the advanced studies helped in achieving meaningful work for their successful professional career	✓				
d	Did they act as responsible citizens by undertaking dynamic roles in their community locally, nationally and / or internationally?		✓			

PO'S:

1. How effectively our programme helped your employee in applying fundamental concepts of mathematics, science and engineering
Excellent Good Satisfactory Poor
2. Does our programme give the ability to identify, formulate and solve Mechanical engineering problems?
Yes No
3. How effective is the programme in developing design of mechanical systems/ components and processes?
Excellent Good Satisfactory Poor
4. Does the curriculum provide opportunity to improve design skills, conduct experiments, as well as analyze and interpret data?
Yes No
5. Does our students able to select and apply appropriate techniques and modern engineering tools from the available resources to solve mechanical engineering problems?
Yes No
6. How effective is the programme in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.
Excellent Good Satisfactory Poor
7. How effective is the programme in understanding the impact and of professional engineering in environmental context for sustainable development
Excellent Good Satisfactory Poor
8. Have our students demonstrated ethical principles and commitment to professional and social responsibilities during the course?
Yes No
9. How effective is the programme in enhancing skills related to team work?
Excellent Good Satisfactory Poor
10. How effective is the programme in developing written and oral communication skills?
Excellent Good Satisfactory Poor
11. Can your employees demonstrate knowledge and understanding of management principles later in your career?
Yes No
12. How effective is the programme in developing lifelong learning skills?
Excellent Good Satisfactory Poor

PEO'S:

1. How effective is our programme in preparing your employees to apply Engineering principles for design, manufacturing and maintenance of mechanical systems?
Excellent Good Satisfactory Poor
2. Whether you are exhibiting interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects?
Always Moderately Rarely

General Information:

1. What is the major field of operation of the company?

NDT

2. Approximately, How many mechanical engineers are employed by your company?

4

3. Which areas of expertise does your organization need its mechanical engineers to be specialized in?

NDT

4. Would you prefer mechanical engineers to be specialized in specific area?

Yes

5. How do you rate ME engineers from PVPSIT as compared to mechanical engineers from other institutions?

good

6. Do You feel that our curriculum needs revision by including any advance subjects ?

Yes

7. Does your company conduct off campus interviews and select candidates?

Yes

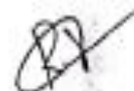
8. Is your company willing to make on campus selections at PVP SIT?

Yes

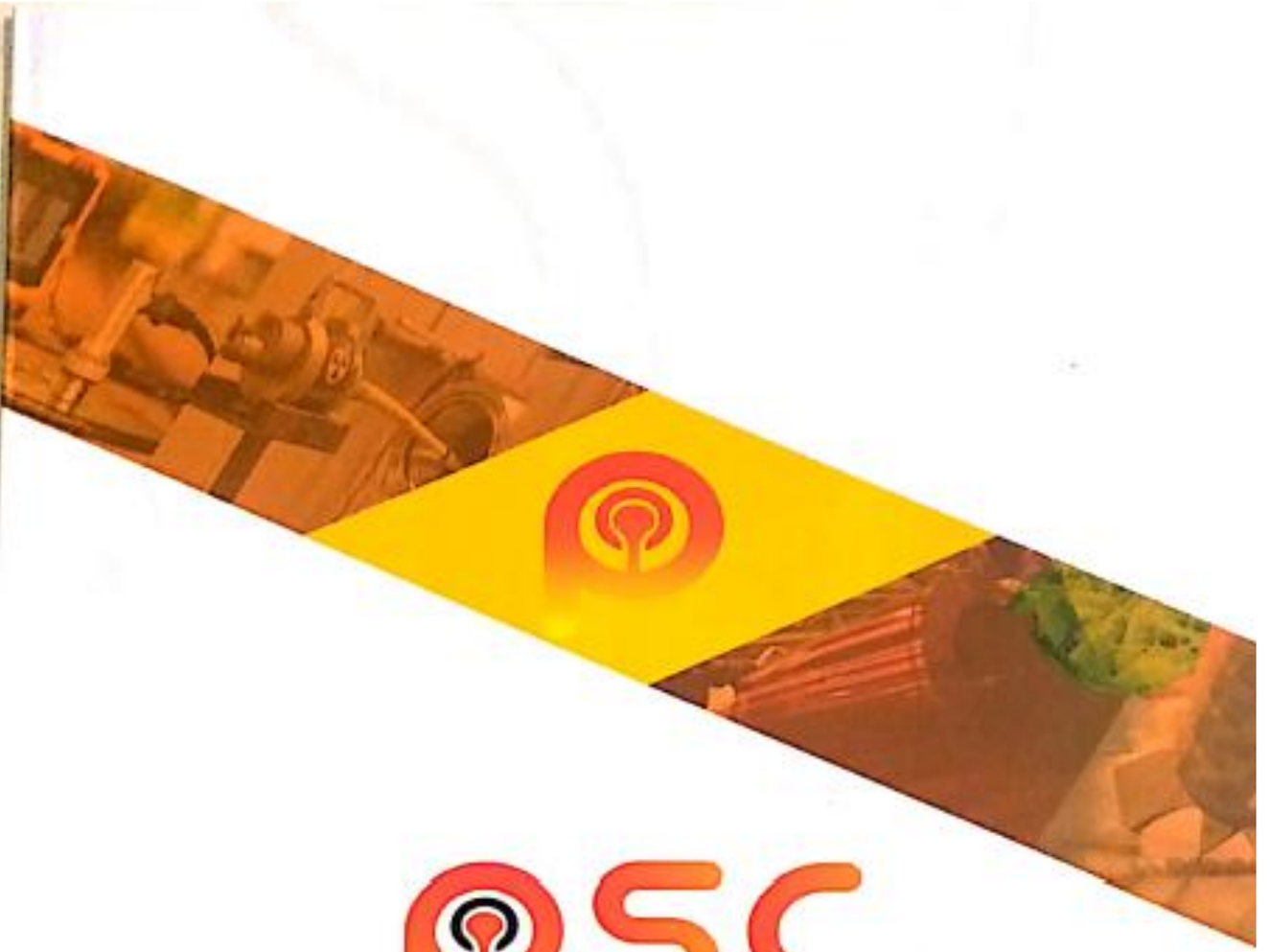
9. Kindly give your suggestions for improving the quality of future graduates.

Improve skills

THANK YOU FOR YOUR RESPONSE



SIGNATURE OF THE EMPLOYER



Precise | Sound | Certified
Since - 1996

PRAKASA SPECTRO CAST (P) LTD
NDT TRAINING DIVISION



Services we Offer:

- ✓ Non- Destructive Testing & Third party Inspection services.
- ✓ ASNT NDT LEVEL I & II Training & Certification Course.
- ✓ Real time trudeep & testing experience in our workshop.



ALUMNI



**PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
(AUTONOMOUS), KANURU, VIJAYAWADA-520007
DEPARTMENT OF MECHANICAL ENGINEERING
ALUMNI FEEDBACK / SURVEY QUESTIONNAIRE**

Dear Alumni,

We are glad that now you have entered into a career after spending your valuable time in our College/Department during your undergraduate study. We shall very much appreciate and be thankful if you can spare some of your valuable time to fill up this feedback form and give us your valuable suggestions for further improvement of our Institute.



Name of the Alumni:		Regd. No:	
Year of Graduation:		Phone Number / Email ID	
Employed: Y/N If yes give details:	Name of the Organization : Job title: Address:	Higher Education: Y/N. If yes give details:	Name of the Institute: Course:

Suggestion on Curriculum:

Please fill the following Questionnaire with your ideas, for Improving the curriculum and syllabus:

1. Do You feel any subject(s) are to be included in curriculum:

2. Do you feel any topic(s) are to be included in any of the subject(s):

3. Do you suggest any certification /skill development courses for the benefit of students:

4. Any other suggestions/Comments on curriculum:

Please fill in the following Questionnaire to indicate your assessment of the level to which the program was successful in meeting the stated outcomes.

For each question based on your assessment, place a tick mark (✓) that best describe your opinion.

Scale: 5-Strongly Agree 4-Moderately Agree 3- Agree 2-Neutral 1-Disagree

1. Program Educational Objectives (PEOs): The Educational Objectives of a Program are the broad statements that describe what graduates are expected to attain within few years of graduation.

Program Educational Objectives (PEOs)	5	4	3	2	1
PEO1: I am able to Progress in my career as a Mechanical Engineer with solid foundation in Physical and Engineering Sciences.	<input type="checkbox"/>				
PEO2: I am able to Solve real time Engineering problems successfully and can apply the fundamentals of Engineering analysis/engineering design resulting in significant societal development	<input type="checkbox"/>				
PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input type="checkbox"/>				
PEO4: I am able to act as a responsible citizen by undertaking dynamic roles in our community locally, nationally and / or internationally.	<input type="checkbox"/>				

2. Program Specific Outcomes (PSOs): The program specific outcomes represent the expected skills from a Mechanical Engineering Graduate of PVPSIT at the time of graduation.

Program Specific Outcomes (PSOs)	5	4	3	2	1
PSO1: I am able to apply Engineering principles for design, manufacturing and maintenance of mechanical systems?	<input type="checkbox"/>				
PSO2: I am able to exhibit interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects	<input type="checkbox"/>				

3. Program Outcomes (POs): The Program Outcomes are the skills and knowledge which the students have at the time of graduation. The outcomes essentially indicate what a student can do from subject wise knowledge acquired during the program.

PO No.	Program Outcomes(POs)	5	4	3	2	1
PO1	This programme helped me in applying fundamental concepts of mathematics, science and engineering.	<input type="checkbox"/>				
PO2	This programme gave me an ability to identify, formulate and solve Mechanical engineering problems.	<input type="checkbox"/>				
PO3	This program effectively helped me in developing design of mechanical systems/ components and processes.	<input type="checkbox"/>				
PO4	This curriculum provided me an opportunity to improve design skills, conduct experiments, as well as analyze and interpret data.	<input type="checkbox"/>				
PO5	I am able to select and apply appropriate techniques and modern engineering tools from the available resources to solve mechanical engineering problems.	<input type="checkbox"/>				
PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input type="checkbox"/>				
PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input type="checkbox"/>				
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input type="checkbox"/>				
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input type="checkbox"/>				
PO10	This Program effectively helped me in developing written and oral communication skills.	<input type="checkbox"/>				
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input type="checkbox"/>				
PO12	This Program effectively helped me in developing lifelong learning skills.	<input type="checkbox"/>				

Signature of the Alumni

THANK YOU FOR YOUR RESPONSE

Feedback Collected in online Mode through Google Form.

Consolidated Report:

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	
S.NO	Year of attainment of degree	Reg.No	Student Name	PE01	PE02	PE03	PE04	PS01	PS02	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
				1	2019-20	16501A0309	CH.Bhanu Akhil	4	4	4	4	4	3	4	3	3	3	3	3	3	4	4
2	2019-20	16501A0367	Nanda Someswara Rao	3	3	3	5	3	3	5	3	3	3	3	3	4	5	5	5	4	5	
3	2019-20	17505A0322	SATYAVADA DURGA RAO	5	4	4	4	4	4	4	5	5	4	4	4	5	4	5	5	4	4	
4	2019-20	16501A0335	K.Gopi Krishna	2	3	3	5	3	5	3	3	3	3	4	4	4	5	3	3	5	4	
5	2019-20	16501A0368	N.VENKATESH					4		4												
6	2019-20	17505A0306	Ramanjaneyulu.k	4	5	3	5	3	3	3	4	4	4	3	4	2	5	5	3	4	3	
7	2019-20	16501A0371	Nukala Venkateswara Rao	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
8	2019-20	17505A0331	V Sreemannarayana Murthy	2	3	3	3	2	2	3	3	3	3	2	2	2	2	3	3	3	3	
9	2019-20	16501A0329	Gudavalli sai harish	5	3	1	5	2	5	2	2	2	2	2	1	5	5	5	3	3	4	
10	2019-20	17505A0309	Alumni mechanical engineering	3	3	3	3	3		3	3	3	3	3	3	3	3	3	3	3	2	
11	2019-20	16501A0316	Burravamsi Krishna Reddy	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
12	2019-20	16501a0325	Prasanna sai gankipati	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
13	2019-20	17505A0314	MARELLA AVINASH	5	4	4	5	5	4	4	4	5	4	4	4	4	3	4	4	4	5	
14	2019-20	16501A0356	Mangam satish	4	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
15	2019-20	17505A0308	KATTA HEMANTH SAI	2	3	3	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
16	2019-20	17505A0303	D CHANDRA SEKHAR	2	3	4	4	3	3	3	3	3	3	3	3	3	3	3	4	3	3	
17	2019-20	17505A0320	R DYANEESWAR	4	4	5	5	4	5	5	5	5	5	5	5	5	5	5	5	5	5	
17				5	6	4	5	10	5	7	6	6	7	5	5	5	7	9	9	7	6	7
				4	4	5	4	4	2	4	2	1	3	3	4	3	2	2	3	5	3	
				3	2	7	6	2	6	5	6	7	7	7	6	5	4	4	5	6	5	5
				2	4	0	0	0	2	1	1	1	1	1	2	1	2	1	0	0	0	1
				1	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
					16	16	16	16	17	15	17	16	16	16	16	16	16	16	16	16	16	
					60	61	60	72	63	60	66	61	62	60	59	59	63	67	68	65	65	64
					85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85
					70.58824	71.76471	70.58824	84.70588	74.11765	70.58824	77.64706	71.76471	72.94118	70.58824	69.41176	69.41176	74.11765	78.82353	80	76.47059	76.47059	75.29412

CH.Bhanu Akhil	ITC Agri Bussines: Trainee: Guntur	Please let students to chose thier own electives	NA	Advanced Cad and Ansys training.	NA
Nanda Someswara Rao					
SATYAVADA DURGA RAO	Organization: DXC Technologies Job Title: Associate professional software engineer. address: Bangalore Kamataka	No	No	No	No
K.Gopi Krishna		Please try to map curriculum to GATE syllabus	Please try to map curriculum to GATE syllabus	Try teach advanced CAD softwares like Topology optimization, Ansys workbench. etc.	Please try to map curriculum to GATE syllabus
N.VENKATESH					
Ramanjaneyulu.k	Asian Paints: graduate appreciate trainee	No	No	Yes	No
Nukala Venkateswara Rao	TCS: Assistant System Engineer Trainee: Hydersabd	NA	NA	NA	NA
Rohith	KPIT technologies				
V Sreemannarayana Murthy				Even though we are Mechanical we need to learn the basics of C, C++, Java, Python for future use	
KATTA HEMANTH SAI	HCL Technologies : Analyst : GANNAVARAM	C language in 2 nd year for lateral entries	Upto date addition of new technologies at the end for reference	Nothing	Frequent panel interviews to students on semester topics
D CHANDRA SEKHAR					Skills of their special talents
R DYANEESWAR	NVIDIA	Other language course			No
SYED VALI BABU		Composite materials, vibrations, nano technology.		Catia	

ACTION TAKEN REPORT

DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT ON STAKEHOLDERS FEEDBACK

S.No	Recommendations	Action Taken
STUDENTS		
1.	Increase the placement classes	Company-specific training is provided to all eligible students.
2.	Need games period	Students can play the games from 4 pm to 7 pm.
3.	Conduct programs and extra cultural activities.	Conducting regularly.
4.	Introduce CATIA course.	Dassault's training classes have been introduced in the second year.
5.	Conduct gate classes	Gate classes are conducted for the third year and final year students.
6.	Please place the specialized trainee for software in labs.	An exclusive trainer for the software is available in the Department.
7.	Require more amount of time to deliver the concepts like arithmetic and reasoning and communication skills also.	Outside people can also give training for R&A classes in addition to regular faculty available in campus.

FACULTY		
1	Non-destructive testing, may be added, ceramic processing may be added.	May Introduce In PVP-20 Regulations.
2	If possible, please introduce the topic in ATD, steam nozzles and steam condensers.	May Introduce In PVP-20 Regulations.
3	If possible make KOM & DOM as two different subjects.	May Introduce In PVP-20 Regulations.
4	Need Design Thinking Lab	May Introduce In PVP-20 Regulations.
PARENTS		
1.	To Know the student interested in which stream and encourage him in that particular stream.	Electives are introduced streamwise.
2.	Data Structures as an Elective .	Introduced.
3.	Any specific language-like German, Spanish, Japanese	Introduced an OPEN elective for PVP19 Regulation
4.	Artificial intelligence and machine learning	Introduced one core subject along with laboratory
5.	Need much more classes for backlog students	Backlog classes are also conducted

EMPLOYER		
1	Improve Skills	Conducting value added course on "Advanced Manufacturing Processes"
2	Need Expertise in Advanced Technologies.	3 D- Printing, EDM is procured to impart knowledge
ALUMNI		
1	Please try to map curriculum to GATE syllabus	Gate Classes were conducted.
2	Try teach advanced CAD software's like Topology optimization, Ansys workbench..etc.	CATIA software is introduced in the curriculum.
3	Even though we are Mechanical we need to learn the basics of C, C++, Java, Python for future use.	Introduced Python Programming in First Year.



HEAD
 Mechanical Engineering Department
 PRASAD V. POTLURI
 SIDDHARTHA INSTITUTE OF TECHNOLOGY
 KANUNU, MADHYAPRADESH-520 007.