

**Prasad V. Potluri Siddhartha Institute of
Technology (Autonomous)**

Kanuru, Vijayawada – 520 007



1.4.1

Structured feedback for curriculum and its transaction is regularly obtained from stakeholders like Students, Teachers, Employers, Alumni, Academic peers etc.

- Filled-in feedback forms from different stake holders
- Feedback analysis report
- Action taken report on the feedback analysis

**Prasad V. Potluri Siddhartha Institute of
Technology (Autonomous)**

Kanuru, Vijayawada – 520 007



- Filled-in feedback forms from different stake holders

ALUMNI FEEDBACK FORMS

PVP SIDDHARTHE INSTITUTE OF TECHNOLOGY

IQAC Feedback Form for Alumni

(A.Y 2022-23)

(On Curriculum, Teaching-Learning and Evaluation)

Dear Alumnus,

The Internal Quality Assurance Cell seeks your valuable feedback for enhancing the quality of education at PVP Siddhartha Institute of Technology.

Name: C. Sneha

Mobile number - 9014043001

Email ID: snehaecba2001@gmail.com

Year of Admission: 2018

Name of the programme studied: IT

Present Designation and Work Profile: Rourkela University

S.No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The curriculum and syllabus content were appropriate for my placement/ higher education	<input checked="" type="checkbox"/>				
2	Sufficient number of co-curricular activities were arranged during my study period	<input checked="" type="checkbox"/>				
3	The institute-industry tie ups were useful for me	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
4	The institute / faculty helped me in placement /higher education		<input checked="" type="checkbox"/>			
5	The learning ambience at the institute is good		<input checked="" type="checkbox"/>			
6	The curriculum accommodates courses with experiential learning(hands-on)		<input checked="" type="checkbox"/>			
7	All the academic processes of the institute is transparent		<input checked="" type="checkbox"/>			
8	The institute is student-centric in all its academic initiatives		<input checked="" type="checkbox"/>			

Other suggestions/remarks: provide more technical skill to students.


Signature with name

PVP SIDDHARTHE INSTITUTE OF TECHNOLOGY

IQAC Feedback Form for Alumni

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(On Curriculum, Teaching-Learning and Evaluation)

Dear Alumnus,

The Internal Quality Assurance Cell seeks your valuable feedback for enhancing the quality of education at PVP Siddhartha Institute of Technology.

Name: D. Anjana Devi

Mobile number - 9101767208

Email ID: dasarianjanadevi1998@gmail.com

Year of Admission: 2020

Name of the programme studied: IT (B.Tech)

Present Designation and Work Profile: Senior Software Engineer (Capgemini)

S.No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The curriculum and syllabus content were appropriate for my placement/ higher education		✓			
2	Sufficient number of co-curricular activities were arranged during my study period	✓				
3	The institute-industry tie ups were useful for me	✓				
4	The institute / faculty helped me in placement /higher education	✓				
5	The learning ambience at the institute is good		✓			
6	The curriculum accommodates courses with experiential learning(hands-on)		✓			
7	All the academic processes of the institute is transparent		✓			
8	The institute is student-centric in all its academic initiatives	✓				

Other suggestions/remarks: Nothing but Need More Practicality in the thinking Process of students in terms of knowledge.

D. Anjana
17/11/2022
Signature with name

PVP SIDDHARTHE INSTITUTE OF TECHNOLOGY

IQAC Feedback Form for Alumni

(A.Y 2022-23)

(On Curriculum, Teaching-Learning and Evaluation)

Dear Alumnus,

The Internal Quality Assurance Cell seeks your valuable feedback for enhancing the quality of education at PVP Siddhartha Institute of Technology.

Name: P.V. Naveen Kumar

Mobile number: 8374357179

Email ID: naveenp1setty659@gmail.com

Year of Admission: 2012-2016

Name of the programme studied: IT

Present Designation and Work Profile: Asst Manager,
Mulesoft Technical Lead (Microservices)
AP I'S.

S.No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The curriculum and syllabus content were appropriate for my placement/ higher education		✓			
2	Sufficient number of co-curricular activities were arranged during my study period		✓			
3	The institute-industry tie ups were useful for me		✓			
4	The institute / faculty helped me in placement /higher education		✓			
5	The learning ambience at the institute is good		✓			
6	The curriculum accommodates courses with experiential learning(hands-on)		✓			
7	All the academic processes of the institute is transparent		✓			
8	The institute is student-centric in all its academic initiatives		✓			

Other suggestions/remarks:

P.V. Naveen Kumar

Signature with name
P.V. Naveen Kumar

PVP SIDDHARTHE INSTITUTE OF TECHNOLOGY

IQAC Feedback Form for Alumni

(A.Y 2022-23)

(On Curriculum, Teaching-Learning and Evaluation)

Dear Alumnus,

The Internal Quality Assurance Cell seeks your valuable feedback for enhancing the quality of education at PVP Siddhartha Institute of Technology.

Name: K. Venkatesh

Mobile number - 9347609555

Email ID: venky.kongara@qual.com

Year of Admission: 2016

Name of the programme studied: IT

Present Designation and Work Profile: Package Consultant SAP/IBM

S.No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The curriculum and syllabus content were appropriate for my placement/ higher education		✓			
2	Sufficient number of co-curricular activities were arranged during my study period				✓	
3	The institute-industry tie ups were useful for me			✓		
4	The institute / faculty helped me in placement /higher education		✓			
5	The learning ambience at the institute is good				✓	
6	The curriculum accommodates courses with experiential learning(hands-on)				✓	
7	All the academic processes of the institute is transparent			✓		
8	The institute is student-centric in all its academic initiatives			✓		

Other suggestions/remarks: No comments.

K. Venkatesh

Signature with name

PVP SIDDHARTHE INSTITUTE OF TECHNOLOGY

IQAC Feedback Form for Alumni

(A.Y 2022-23)

(On Curriculum, Teaching-Learning and Evaluation)

Dear Alumnus,

The Internal Quality Assurance Cell seeks your valuable feedback for enhancing the quality of education at PVP Siddhartha Institute of Technology.

Name: G.ROHAN

Mobile number - 9966123082

Email ID: guttarohan87@gmail.com.

Year of Admission: 2005-2009

Name of the programme studied: I.T.

Present Designation and Work Profile:

Delivery Manager in ALASKA AIR

S.No.	Descriptor	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The curriculum and syllabus content were appropriate for my placement/ higher education	✓				
2	Sufficient number of co-curricular activities were arranged during my study period	✓				
3	The institute-industry tie ups were useful for me	✓				
4	The institute / faculty helped me in placement /higher education	✓				
5	The learning ambience at the institute is good	✓				
6	The curriculum accommodates courses with experiential learning(hands-on)	✓				
7	All the academic processes of the institute is transparent	✓				
8	The institute is student-centric in all its academic initiatives	✓				

Other suggestions/remarks:

All the students of Mechanical, E.C.E, E.E.E have huge scope in future for Rohan.

Signature with name

AI. ALL THE BEST!

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF
TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Questionnaire on Curriculum Design – PVP20 Regulations

Name: Sayana Lalitha Venkata Sai

Designation: Software Engineer

Company: Flexaware

Location: Chennai

E-mail ID: venkatasaisayana@gmail.com

Phone: 9849550935

1. Does our course structure include all the essential courses for making a student employable/industry ready? Please mention any additional courses to be added, if any

Everything is good

2. Does our course structure include courses related to emerging technologies? Please mention any additional courses/tracks, if any

It is updated

3. Does our curriculum cater to the needs of a student who wants to choose a specific professional career (MS/MBA/Research/Entrepreneur/ Any other)?

It is present

4. Does our curriculum suits to the requirements/expectations of industry with a strong foundation w.r.t problem solving abilities/creative and innovative ideas to implement for the benefit of society?

Yes it suits them

5. Does our curriculum include the courses that inculcate ethics/moral values in their professional life?

Yes they include

Susain

Signature

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF
TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Questionnaire on Curriculum Design – PVP20 Regulations

Name: D. Manisha.

Designation: Asst. System Engineer

Company: TCS

Location: Hyderabad.

E-mail ID: devaraboinamanisha@gmail.com

Phone: 9866544235.

1. Does our course structure include all the essential courses for making a student employable/industry ready? Please mention any additional courses to be added, if any

It is pretty good structure. which included the courses that are useful for industry.

2. Does our course structure include courses related to emerging technologies? Please mention any additional courses/tracks, if any

All the courses involved. all useful for the industry.

3. Does our curriculum cater to the needs of a student who wants to choose a specific professional career (MS/MBA/Research/Entrepreneur/ Any other)?

Fundamentals are very useful. for the universities to pursue masters or any other higher education, Good that it include

4. Does our curriculum suits to the requirements/expectations of industry with a strong foundation w.r.t problem solving abilities/creative and innovative ideas to implement for the benefit of society?

Basic foundation is pretty much imp. & It is good. that it involves all the fundamentals.

5. Does our curriculum include the courses that inculcate ethics/moral values in their professional life?

Curriculum included ethics/moral values which is one of the imp. thing to be aware of. Its good

Signature: D. Manisha

**PRASAD V POTLURI SIDDHARTHA INSTITUTE OF
TECHNOLOGY (AUTONOMOUS)**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Questionnaire on Curriculum Design – PVP20 Regulations

Name: *Ab. Gafoor* Designation: *Associate Consultant*
Company: *Intellect Design Arena Ltd.* Location: *Chennai*
E-mail ID: *gafoor.abdul@intellectdesign.com* Phone: *9491218388.*

1. Does our course structure include all the essential courses for making a student employable/industry ready? Please mention any additional courses to be added, if any
Nothing.
2. Does our course structure include courses related to emerging technologies? Please mention any additional courses/tracks, if any
Already in progress ML, AI.
3. Does our curriculum cater to the needs of a student who wants to choose a specific professional career (MS/MBA/Research/Entrepreneur/ Any other)?
Yes.
4. Does our curriculum suits to the requirements/expectations of industry with a strong foundation w.r.t problem solving abilities/creative and innovative ideas to implement for the benefit of society?
Yes. It's enough for as of now.
5. Does our curriculum include the courses that inculcate ethics/moral values in their professional life?
Yes.

Ab. Gafoor
Signature

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF
TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Questionnaire on Curriculum Design – PVP20 Regulations

Name: RAJESH - VEMULAKONDA

Designation: Assistant
Professor

Company: PVP SIT

Location: Vijayawada

E-mail ID: vrajesh@pvpsiddhartha.
ac.in

Phone: 9030765075.

1. Does our course structure include all the essential courses for making a student employable/industry ready? Please mention any additional courses to be added, if any
Yes, scala & Advanced python programming.
2. Does our course structure include courses related to emerging technologies? Please mention any additional courses/tracks, if any
Yes, Certification courses helps students to know about emerging technologies.
3. Does our curriculum cater to the needs of a student who wants to choose a specific professional career (MS/MBA/Research/Entrepreneur/ Any other)?
Yes, I'm doing PhD @ NIT-A.P, it helps me a lot.
4. Does our curriculum suits to the requirements/expectations of industry with a strong foundation w.r.t problem solving abilities/creative and innovative ideas to implement for the benefit of society?
Yes, it allows to solve problems which is very important in software industry.
5. Does our curriculum include the courses that inculcate ethics/moral values in their professional life?
Yes, it inculcate ethics & moral values.


Signature

**PRASAD V POTLURI SIDDHARTHA INSTITUTE OF
TECHNOLOGY (AUTONOMOUS)**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Questionnaire on Curriculum Design – PVP20 Regulations

Name: M.L. Sai Bhalath

Designation: Manager (Technical)

Company: EBY GDS

Location: Hyderabad.

E-mail ID: mandava.Leela.Sai.Bhalath
@gds.eg.com

Phone: 8121721553

1. Does our course structure include all the essential courses for making a student employable/industry ready? Please mention any additional courses to be added, if any
Includes Everything.
2. Does our course structure include courses related to emerging technologies? Please mention any additional courses/tracks, if any
Yes.
3. Does our curriculum cater to the needs of a student who wants to choose a specific professional career (MS/MBA/Research/Entrepreneur/ Any other)?
Research.
4. Does our curriculum suits to the requirements/expectations of industry with a strong foundation w.r.t problem solving abilities/creative and innovative ideas to implement for the benefit of society?
Yes.
5. Does our curriculum include the courses that inculcate ethics/moral values in their professional life?
Yes.

M.L.S. Sai Bhalath
Signature



ALUMNI SURVEY FORMAT

**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:	V. Manikanta	Regd. No:	13505A0322
Year of Graduation:	2016	Phone Number / Email ID	9618298584 vavilapinmanikanta@gmail.com
Employed: Y/N If yes give details:	Name of the Organization : Job title: Railway Recruit not boded Address: Anvikipedu(VII) Santhakavil (9), V 2N1 53212-3	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. _____
5. 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.	✓	○	○	○	○
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	✓	○	○	○	○

PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PSO2: I am able to exhibit interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO2	This programme gave me an ability to identify, formulate and solve Mechanical engineering problems.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO3	This program effectively helped me in developing design of mechanical systems/ components and processes.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO4	This curriculum provided me an opportunity to improve design skills, conduct experiments, as well as analyze and interpret data.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO10	This Program effectively helped me in developing written and oral communication skills.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO12	This Program effectively helped me in developing lifelong learning skills.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

V. Manikanta
Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



ALUMNI SURVEY FORMAT

**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:	V. Balaram	Regd. No:	13505A0-323
Year of Graduation:	2016	Phone Number / Email ID	7013830450 venelababuram@gmail.com
Employed: <input checked="" type="checkbox"/> Y/N If yes give details:	Name of the Organization : Attender at GGTH at Job title: vijawada Address: v. Balaram s/o Thavithedu Bethavolu - Gudivada 19-10/1-1	Higher Education: <input checked="" type="checkbox"/> 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. _____
5. 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.	●	○	○	○	○
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	●	○	○	○	○



PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PEO4: I am able to act as a responsible citizen by undertaking dynamic roles in our community locally, nationally and / or internationally.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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.

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PSO2: I am able to exhibit interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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.

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PO2	This programme gave me an ability to identify, formulate and solve Mechanical engineering problems.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO3	This program effectively helped me in developing design of mechanical systems/ components and processes.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO4	This curriculum provided me an opportunity to improve design skills, conduct experiments, as well as analyze and interpret data.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO5	I am able to select and apply appropriate techniques and modern engineering tools from the available resources to solve mechanical engineering problems.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO10	This Program effectively helped me in developing written and oral communication skills.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO12	This Program effectively helped me in developing lifelong learning skills.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>


Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



ALUMNI SURVEY FORMAT

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:	Md. Humayun Basha	Regd. No:	12501A0362
Year of Graduation:	2016	Phone Number / Email ID	7989216608 huma.basha3239@gmail.com
Employed: Y/N If yes give details:	Name of the Organization : Cavinkare Pvt Ltd Job title: Address: D.No. 1-41, Mosque street, Ganguru Penamaluramandal, Krishna Dist	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.

5. 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.	●	○	○	○	○
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	●	○	○	○	○

PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PEO4: I am able to act as a responsible citizen by undertaking dynamic roles in our community locally, nationally and / or internationally.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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 checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PSO2: I am able to exhibit interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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 checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO2	This programme gave me an ability to identify, formulate and solve Mechanical engineering problems.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO3	This program effectively helped me in developing design of mechanical systems/ components and processes.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO4	This curriculum provided me an opportunity to improve design skills, conduct experiments, as well as analyze and interpret data.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO5	I am able to select and apply appropriate techniques and modern engineering tools from the available resources to solve mechanical engineering problems.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO10	This Program effectively helped me in developing written and oral communication skills.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO12	This Program effectively helped me in developing lifelong learning skills.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Baika
Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



ALUMNI SURVEY FORMAT

**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:	D.V. Rama Krishna	Regd. No:	06501A0350
Year of Graduation:	2010	Phone Number / Email ID	8016897373 rk4upakula@pvpsit.ac.in
Employed: Y/N If yes give details:	Name of the Organization : PVPSIT Job title: ME Dept 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.	●	○	○	○	○
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	●	○	○	○	○

PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PEO4: I am able to act as a responsible citizen by undertaking dynamic roles in our community locally, nationally and / or internationally.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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 checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PSO2: I am able to exhibit interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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 checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO2	This programme gave me an ability to identify, formulate and solve Mechanical engineering problems.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO3	This program effectively helped me in developing design of mechanical systems/ components and processes.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO4	This curriculum provided me an opportunity to improve design skills, conduct experiments, as well as analyze and interpret data.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO5	I am able to select and apply appropriate techniques and modern engineering tools from the available resources to solve mechanical engineering problems.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO10	This Program effectively helped me in developing written and oral communication skills.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO12	This Program effectively helped me in developing lifelong learning skills.	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

Rke

Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



ALUMNI SURVEY FORMAT

**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:	A - Naga Ravi Teja	Regd. No:	1750190306
Year of Graduation:	2021	Phone Number / Email ID	7989816909
Employed: Y/N If yes give details:	Name of the Organization : Job title: <i>Film maker & Business</i> Address: <i>Hyderabad</i>	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

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Program Educational Objectives (PEOs)	5	4	3	2	1
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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	●	○	○	○	○

PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PEO4: I am able to act as a responsible citizen by undertaking dynamic roles in our community locally, nationally and / or internationally.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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PO2	This programme gave me an ability to identify, formulate and solve Mechanical engineering problems.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO3	This program effectively helped me in developing design of mechanical systems/ components and processes.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO4	This curriculum provided me an opportunity to improve design skills, conduct experiments, as well as analyze and interpret data.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO10	This Program effectively helped me in developing written and oral communication skills.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO12	This Program effectively helped me in developing lifelong learning skills.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>


Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS), VIJAYAWADA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ALUMNI FEEDBACK

Name of Alumni: *CHAGANTI MONIKA*

Year of Passing : *2021*

Contact number: *915303607521*

E-mail: *chagantimonika@gmail.com*

Highest qualification: *Masters*

Present working Company name and Address:

Designation: *Student*

*University at Albany, Albany,
New York, 12206.*

Your genuine feedback helps the institute to improve the teaching and learning process further.

Please give your rating following the given scale:

5	4	3	2	1
Excellent	Very Good	Good	Fair	Poor

- i. An ability to apply knowledge and technical skills gathered at PVPSIT to carry out the tasks in engineering field as per requirements and develop effective solutions. (PO2, PO3, PO4)
- 1 2 3 4 5
- ii. Learning skills acquired during the at PVPSIT help you to take up tasks/projects as team leader or peer member. (PO9)
- 1 2 3 4 5
- iii. Development of technical and communication skills to execute and manage professional projects (PO10, PO11)
- 1 2 3 4 5
- iv. Knowledge of mathematics, science and humanities facilitated you in your area of expertise (PO1)
- 1 2 3 4 5
- v. An ability to shoulder the professional and ethical responsibilities for societal development (PO8)
- 1 2 3 4 5
- vi. An ability to take up the challenges to use cutting edge technologies. (PO5)
- 1 2 3 4 5
- vii. An ability to recognize and solve the societal problems with the knowledge gained during the program. (PO6)
- 1 2 3 4 5
- viii. An ability to become a successful self-reliant engineer (PO12)
- 1 2 3 4 5

- ix. Ability to analyze and design an electronic and communication system (PSO1)
 1 2 3 4 5
- x. Ability to develop smart electronic system to meet the societal needs (PSO2)
 1 2 3 4 5
- xi. Your impression on the quality of the program and course content
 1 2 3 4 5
- xii. Your impression on content delivery methods and tools used
 1 2 3 4 5
- xiii. Your impression on overall assessment procedures
 1 2 3 4 5
- xiv. Your impression on academic counseling/ career counseling
 1 2 3 4 5
- xv. How would you rate the following facilities?
- a) Class Rooms
 1 2 3 4 5
- b) Labs
 1 2 3 4 5
- c) Cultural and literary activities
 1 2 3 4 5
- d) Training and placement activities
 1 2 3 4 5

Any suggestions on curriculum design and improvement of syllabus. Suggest the courses as per the needs of the industry.

*** MORE CONCENTRATION ON PLACEMENTS.**
 If we have good curriculum and faculty, it's upto student and good if faculty awares students about future goals.

Any other suggestion for overall development.

ENGLISH DEVELOPMENT CLASSES. REQUIRED.

Signature of the alumni

Monika
 19/12/22



PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS), VIJAYAWADA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ALUMNI FEEDBACK

Name of Alumni: *Si Aditya L*

Year of Passing : *2008*

Contact number: *9032440007*

E-mail: *lanka.sri.aditya@gmail.com*

Highest qualification: *M.Tech & M.B.A*

Present working Company name and Address:

Designation: *Project Manager.*

Your genuine feedback helps the institute to improve the teaching and learning process further.

Please give your rating following the given scale:

<input checked="" type="radio"/> 5	4	3	2	1
Excellent	Very Good	Good	Fair	Poor

- i. An ability to apply knowledge and technical skills gathered at PVPSIT to carry out the tasks in engineering field as per requirements and develop effective solutions. (PO2, PO3, PO4)
 1 2 3 4 5
- ii. Learning skills acquired during the at PVPSIT help you to take up tasks/projects as team leader or peer member. (PO9)
 1 2 3 4 5
- iii. Development of technical and communication skills to execute and manage professional projects (PO10,PO11)
 1 2 3 4 5
- iv. Knowledge of mathematics, science and humanities facilitated you in your area of expertise (PO1)
 1 2 3 4 5
- v. An ability to shoulder the professional and ethical responsibilities for societal development (PO8)
 1 2 3 4 5
- vi. An ability to take up the challenges to use cutting edge technologies. (PO5)
 1 2 3 4 5
- vii. An ability to recognize and solve the societal problems with the knowledge gained during the program. (PO6)
 1 2 3 4 5
- viii. An ability to become a successful self-reliant engineer(PO12)
 1 2 3 4 5

- ix. Ability to analyze and design an electronic and communication system (PSO1)
 1 2 3 4 5
- x. Ability to develop smart electronic system to meet the societal needs (PSO2)
 1 2 3 4 5
- xi. Your impression on the quality of the program and course content *E. Cont. E has very good curriculum.*
 1 2 3 4 5
- xii. Your impression on content delivery methods and tools used *Covered all the prospects.*
 1 2 3 4 5
- xiii. Your impression on overall assessment procedures
 1 2 3 4 5
- xiv. Your impression on academic counseling/ career counseling
 1 2 3 4 5
- xv. How would you rate the following facilities?
- a) Class Rooms
 1 2 3 4 5
- b) Labs
 1 2 3 4 5
- c) Cultural and literary activities
 1 2 3 4 5
- d) Training and placement activities
 1 2 3 4 5

Any suggestions on curriculum design and improvement of syllabus. Suggest the courses as per the needs of the industry.

Labs can be more interactive, so that students would have practical exposure. *Plz*

Any other suggestion for overall development.

Please use old students real-time experience to show the real-time scenarios, so that the students will be job-ready. It makes impacts on their professional aspects.

SH
Signature of the alumni

17/12/22

**Prasad V
Potluri Siddhartha Institute of Technology,
Department of Electrical and Electronics
Engineering**

Alumni Feedback on Curriculum Design and Review
of Syllabus (A.Y. : 2022-23)

Name of Alumni *

Saisree

Year of Passing *

2013

Contact Number *

8790207555

E-mail *

saisree.chowdary@gmail.com

Organization, Designation and Location *

Vijayawada

Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field *

Excellent

Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member *

Excellent ▼

Development of technical and communication skills to execute professional projects *

Excellent ▼

Knowledge of mathematics, science and humanities facilitated you in your area of expertise *

Excellent ▼

Ability to shoulder the professional and ethical responsibilities for Societal development *

Excellent ▼

Ability to take up challenges to use cutting edge technology *

Excellent ▼

Suggestions (if any): *

Bring more campus placements

This form was created inside of PVPSIT.

Google Forms

Prasad V
Potluri Siddhartha Institute of Technology,
Department of Electrical and Electronics
Engineering

Alumni Feedback on Curriculum Design and Review
of Syllabus (A.Y. : 2022-23)

Name of Alumni *

Bodapati Venkata Sai madhav

Year of Passing *

2019

Contact Number *

9440789384

E-mail *

madhav.bodapati.1@gmail.com

Organization, Designation and Location *

Capgemini, senior consultant

Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field *
as per requirements

Fair

Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member *

Excellent ▼

Development of technical and communication skills to execute professional projects *

Good ▼

Knowledge of mathematics, science and humanities facilitated you in your area of expertise *

Fair ▼

Ability to shoulder the professional and ethical responsibilities for Societal development *

Excellent ▼

Ability to take up challenges to use cutting edge technology *

Poor ▼

Suggestions (if any): *

Internships should be taken for 3 months of practical work and it should be made mandatory
Collaborations with other colleges are more important than getting certifications at fests or expos

This form was created inside of PVPSIT.

Google Forms

Prasad V
Potluri Siddhartha Institute of Technology,
Department of Electrical and Electronics
Engineering

Alumni Feedback on Curriculum Design and Review
of Syllabus (A.Y. : 2022-23)

Name of Alumni *

PEESA GUNASHEKHAR

Year of Passing *

2020

Contact Number *

8074018735

E-mail *

gunalatest1@gmail.com

Organization, Designation and Location *

Cognizant technology solutions, Programme Analyst, Hyderabad

**Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field *
as per requirements**

Good

Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member *

Excellent ▼

Development of technical and communication skills to execute professional projects *

Good ▼

Knowledge of mathematics, science and humanities facilitated you in your area of expertise *

Excellent ▼

Ability to shoulder the professional and ethical responsibilities for Societal development *

Excellent ▼

Ability to take up challenges to use cutting edge technology *

Excellent ▼

Suggestions (if any): *

Need more and active cells for students and their growth.

This form was created inside of PVPSIT.

Google Forms

Prasad V
Potluri Siddhartha Institute of Technology,
Department of Electrical and Electronics
Engineering

Alumni Feedback on Curriculum Design and Review
of Syllabus (A.Y. : 2022-23)

Name of Alumni *

S.Akash sai

Year of Passing *

2022

Contact Number *

6302329367

Email *

sai902662@gmail.com

Organization, Designation and Location *

Not applicable

Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field *
as per requirements

Good

Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member *

Poor



Development of technical and communication skills to execute professional projects *

Fair



Knowledge of mathematics, science and humanities facilitated you in your area of expertise *

Good



Ability to shoulder the professional and ethical responsibilities for Societal development *

Poor



Ability to take up challenges to use cutting edge technology *

Poor



Suggestions (if any): *

Curriculum can be improved much better. It would be beneficial if practical aspects are added more and also given more significance and importance instead of just adding them to the curriculum because a lot of other things i.e, developments, researches etc are happening people are learning wide range of skills and the best designed curriculum from the institutes like MIT's. Focus more on the knowledge implanted into students than that of marks they have got. I am saying this because I always observe much significant difference in all aspects when comparing lower tier colleges with the top tier colleges. Thank you.

This form was created inside of PVPSIT.

Google Forms

Prasad V
Potluri Siddhartha Institute of Technology,
Department of Electrical and Electronics
Engineering

Alumni Feedback on Curriculum Design and Review
of Syllabus (A.Y. : 2022-23)

Name of Alumni *

K Geya Harika

Year of Passing *

2022

Contact Number *

9866819058

Email *

Kgeyharika15@gmail.com

Organization, Designation and Location *

Accenture, packaged app development associate, hyd

Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field *
as per requirements

Good

Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member *

Good ▼

Development of technical and communication skills to execute professional projects *

Good ▼

Knowledge of mathematics, science and humanities facilitated you in your area of expertise *

Excellent ▼

Ability to shoulder the professional and ethical responsibilities for Societal development *

Good ▼

Ability to take up challenges to use cutting edge technology *

Good ▼

Suggestions (if any): *

It would have been better if we had done projects on software engineering

This form was created inside of PVPSIT.

Google Forms

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2022-23)

Name of Alumni: B. Lokesh
Contact Number: 6303441944
Work Place: HDFC Bank

Year of Passing: 2021
e-mail: lokeshB20@gmail.com
Designation: Relationship Manager

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

Employable and industrial requirement courses should be included.

B. Lokesh

Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2022-23)

Name of Alumni: Ch. Janardhan Raju

Year of Passing: 2019

Contact Number: 7569088802

e-mail: janardhanrajub@gmail.com

Work Place: People co-operative society

Designation: Asst. Branch manager

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

Plan courses on emerging technologies.

Janardhan Raju

Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2022-23)

Name of Alumni: K. Sivaran

Year of Passing: 2021

Contact Number: 8143725129

e-mail: ksiva@gmail.com

Work Place: HCL State Street

Designation: Associate

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

Industrial Needs Courses
Signature of the Alumni K. Sivaran

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2022-23)

Name of Alumni: B. Lokesh
Contact Number: 6303441944
Work Place: HDFC Bank

Year of Passing: 2021
e-mail: lokeshB20@gmail.com
Designation: Relationship Manager

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

Employable and industrial requirement courses should be included.

B. Lokesh

Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2022-23)

Name of Alumni: P. Samrat
Contact Number: 9959970728
Work Place: Diebold

Year of Passing: 2020
e-mail: samarat12@gmail.com
Designation: Relationship Manager

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

P. Samarat
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2018-19)

Name of Alumni: P. Srija

Year of Passing: 2020

Contact Number: 769004752

e-mail: padmabhushisrija@gmail.com

Work Place: Hyderabad

Designation: Software engineering

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any): More emphasis to students on real time industry with mini projects

P. Srija
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2018-19)

Name of Alumni: D. Anjana Devi

Year of Passing: 2020

Contact Number: 9701767208

e-mail: dasarianjanadevi1998@gmail.com

Work Place: Hyderabad

Designation: Senior
s/w engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any): Introduce courses

like AI & ML in curriculum

D. Anjana Devi

Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2018-19)

Name of Alumni: M. Gopi Krishna

Year of Passing: 2019

Contact Number: 9705828818

e-mail: gopi.krishna630@gmail.com

Work Place: Bangalore

Designation: Software Engineer .

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

M. Gopi
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2018-19)

Name of Alumni: *C. Sneha*

Year of Passing: *2018*

Contact Number: *9014043001*

e-mail: *snehadeeda@gmail.com*
2001

Work Place: *Rouan University*
snehadeeda2001@gmail.com

Designation: *Higher education*

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

Sneha
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2018-19)

Name of Alumni: *V. Haruhitha*

Year of Passing: *2022*

Contact Number: *9515 932266*

e-mail: *vanomaharhitha23@gmail.com*

Work Place: *Kolkata*

Designation: *Senior Analyst*

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

V. Haruhitha
Signature of the Alumni



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

Name: T.S.R.K chaitanya

Education(in PVPSIT): (B.Tech / MCA /MBA/ M.Tech)

Branch: ECE Year of completion: 2018

Mobile: 9705643619

E-mail: tchaitanya877@gmail.com

Highest Qualification: B.Tech

University & Institute : JNTUK

Current Position (Employment/Entrepreneur, etc)

Organization Name:	TCS
Designation:	ASE
Joined Year:	2018
Type of Industry:	IT sector
Organization Address	Chennai-one, Thorapakkam, ch-97.
Residential Address	1-103/2, Vidyanagar 6th line, Pulaguntapadu, Singrayakonda - 523101.

Kindly Rate PVPSIT

Item	Excellent	Good	Satisfactory
Infrastructure		✓	
Training and Placement		✓	
The learning environment in the college	✓		
Sports and Games facilities		✓	
College Website	✓		
How do you rate the usefulness of courses you learned in relation to your current job.	✓		

Are you willing to contribute to the development of the college?

(Internship / Placements / A Guest Lecture/ A Motivational Session/ Sponsorship etc.)

Kindly refer any known Entrepreneur/Resource Person/Eminent Speaker:

Suggestion for improvements:

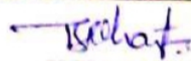
Curriculum: (Design and Improvement of Syllabus)

I am from ECE department. My Suggestion is to provide any opportunities on Core based technologies rather than IT sector.

Department: _____

Institute: Should be more interactive on all activities and should be friendly with students.

DATE: 28/04/19


SIGNATURE



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

Name: A. Sasank
Education (in PVPSIT): (B.Tech / MCA / MBA / M.Tech)
Mobile: 7981368326
Highest Qualification: B.Tech

Branch: ECE Year of completion: 2018
E-mail: sasank200@gmail.com
University & Institute: JNTUK

Current Position (Employment/Entrepreneur, etc)

Organization Name:	<u>TCS</u>
Designation:	<u>ASE</u>
Joined Year:	<u>2018</u>
Type of Industry:	<u>Software</u>
Organization Address	<u>SIPCOT, Sirkapalle</u>
Residential Address	<u>Indira Gandhi Street, Rajapattanam</u>

Kindly Rate PVPSIT

Item	Excellent	Good	Satisfactory
Infrastructure		✓	
Training and Placement			✓
The learning environment in the college		✓	
Sports and Games facilities			✓
College Website			✓
How do you rate the usefulness of courses you learned in relation to your current job.			✓

Are you willing to contribute to the development of the college?

(Internship / Placements / A Guest Lecture / A Motivational Session / Sponsorship etc.)

Kindly refer any known Entrepreneur/Resource Person/Eminent Speaker:

Suggestion for improvements:

Curriculum: (Design and Improvement of Syllabus)

As I am ECE, I would particularly want to mention to give more depth on programming languages like Verilog, Ruby etc which will help during placements

Department: _____

ECE

Institute: _____

DATE: 28/04/2019.

A. Sasank.
SIGNATURE

General Information:

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

PROGRAMMING

2. Approximately, How many Electrical and Electronics Engineers are employed by your company?

10

3. Which areas of expertise does your organization need its Electrical and Electronics Engineers to be specialized in?

Application oriented

4. Would you prefer Electrical and Electronics Engineers to be specialized in specific area?

JAVA

5. How do you rate Electrical and Electronics Engineers from PVP Siddhartha Institute of Technology as compared to Electrical and Electronics Engineers from other institutions?

Very good
new experiments related to latest technology has to be imparted

Department Use:

6a) PEO evaluation from employer survey

1. POOR 2. SATISFACTORY 3. GOOD 4. VERY GOOD 5. EXCELLENT

PEO		1	2	3	4	5
PEO1	Have a strong foundation in engineering fundamentals, mathematics, basic sciences, humanities and modern software tools with ability to apply them to conceive, analyze, design and implement solutions to problems in electrical engineering field.					✓
PEO2	Have a broad based background to practice electrical engineering in the areas of control systems, machines, measurements, power systems, power electronics and their applications in industry and government sectors meeting the growing expectations of stake holders.					✓
PEO3	Have requisite skills to excel in a multidisciplinary engineering environment with awareness of contemporary issues, professional responsibility, impact of technology on society, and the need for life-long learning.			✓		
PEO4	Have an ability to pursue higher studies to meet the needs of global standards and participate in team oriented, open ended activities both as team members and as leaders with professional communication skills to compete in global scenario.					✓

Samuthra
 (SAMUTHIRAM - P)

Alumni feedback

First name: *Krishna Sumanth* Last name: *Kore*
Present Address: *Flat No. 85, Church Street, New Postal Colony, Palameta, VJA-11*
Date of Birth: *24/07/1994* Sex: Male / Female
Mobile: *8985131494* Email: *krishnasumanthkore@gmail.com*
Student Roll No (in PVPSIT): *(1501A0251)* Education (in PVPSIT): *B.Tech / MCA / M.Tech*
Branch: *EEE* Year of completion: *2015*
Class of Degree obtained: *C ("FAIR")* Did you live: Hostel / Off hostel
Did any member of your family do Engineering at PVPSIT?: Yes / No
If yes, please list their names: Name: _____ Year / Branch: _____

Present Position : *Employed / Studying* Details

Employment:

Study

Organization & location : *TCS & Ahmedabad* Course : _____
Type of Industry : *Software* University & location: _____
Position/s held : *Assistant System Engineer*
Major Accomplishments (brief description) :

Express how far the concepts were useful to you which you have learned in this college for your present position?

1.

What additional improvements would you recommend for the Faculty? :

1. *Not Required*

What are the additional facilities you recommend for your career development? :

1. *Expand Library Books*

Please give your rating on a scale of 4 about the Institute & Department regarding

Infrastructure	-	3
Faculty	-	4
Library	-	3
Internet facility	-	3
Discipline	-	4

1 - Satisfactory

2 - good

3 - very good

4 - Excellent

K. Krishna Sumanth
Signature of the student



Prasad V. Potluri
Siddhartha Institute of Technology
 Kanuru, Vijayawada-520007

ALUMNI FEEDBACK FORM

We thank you and value your participation. Your feedback about the Institute/Department will help us to improve the quality of our academic programs and enhance the credibility of the Institute. Please spare some time to fill this form.

Name: G. Gopi Roll No (In PVPSIT): 12501A0241
 Education (in PVPSIT): (B.Tech / MCA / MBA / M.Tech)
 Branch: EEE Year of completion: 2016
 Mobile: E-mail: gopi199503@gmail.com

Present Position (Employment / Higher Studies / Entrepreneur, etc)

Organization Name	<u>NIT Warangal.</u>
Designation	
Joined Year	<u>2017</u>
Type of Industry	
Office Address	
Residential Address	

Sip

Please [<input checked="" type="checkbox"/>] tick the appropriate.	Excellent	Good	Satisfactory
Infrastructure facilities		<input checked="" type="checkbox"/>	
Training and Placement			<input checked="" type="checkbox"/>
The learning environment in the college			<input checked="" type="checkbox"/>
Sports and Games facilities		<input checked="" type="checkbox"/>	
College Web site	<input checked="" type="checkbox"/>		
How do you rate the courses that you have learned in relation to your current job.		<input checked="" type="checkbox"/>	

W.C.

Are you willing to contribute to the development of the college?

(Internship / Placements / Guest Lecture / Motivational Session / Sponsorship / etc.)

Kindly refer any known (Entrepreneur / Resource Person / Eminent Speaker/ etc.) contact details.

Suggestion for improvements:

Institute: _____

Department: practical knowledge is required for higher studies so from 3rd year onwards students have to build projects by their own.

Present students: _____

DATE

Gopi
SIGNATURE



Prasad V. Potluri
Siddhartha Institute of Technology
Kanuru, Vijayawada-520007

ALUMNI FEEDBACK FORM

We thank you and value your participation. Your feedback about the Institute/Department will help us to improve the quality of our academic programs and enhance the credibility of the Institute. Please spare some time to fill this form.

Name: GUDIWADA HARISHA Roll No (in PVPSIT): 12505A0204

Education (in PVPSIT): (B.Tech / MCA / MBA / M.Tech)

Branch: E.E.E

Year of completion: 2015

Mobile: 8500738875

E-mail: gudiwadaharishg19@gmail.com

Present Position (Employment / Higher Studies / Entrepreneur, etc)

Organization Name	V.R. SIDDHARTHA ENGINEERING COLLEGE
Designation	PG student
Joined Year	2016
Type of Industry	INSTITUTE
Office Address	
Residential Address	49-2-207/A, URMILA NAGAR, GUNADALA, VIJAYAWADA-4.

Please [✓] tick the appropriate.	Excellent	Good	Satisfactory
Infrastructure facilities		✓	
Training and Placement			✓
The learning environment in the college		✓	
Sports and Games facilities			✓
College Web site		✓	
How do you rate the courses that you have learned in relation to your current job.	✓		

Are you willing to contribute to the development of the college?

(Internship / Placements / Guest Lecture / Motivational Session / Sponsorship / etc.)

Kindly refer any known (Entrepreneur / Resource Person / Eminent Speaker/ etc.) contact details.

Suggestion for improvements:

Institute: Sports Ground Improvement.

Department: Training and Placement Improvement.

Present students: Gain the knowledge by using technology which helps for the society.

DATE 23-12-2017

G. Harish
SIGNATURE

DEPARTMENT OF INFORMATION TECHNOLOGY

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2019-20)

Name of Alumni: M. Sravan Kumar

Year of Passing: 2019

Contact Number: 9989594969

e-mail: Sravanmodala9@gmail.com

Work Place: TCS, HYD

Designation: Software Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

employability skills M. Sravan Kumar
 Signature of the Alumni

Revision of curriculum to include latest technologies & practical applications in their field of study for enhanced employability.

DEPARTMENT OF INFORMATION TECHNOLOGY

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2019-20)

Name of Alumni: A. ooha pranathi

Year of Passing: 2019

Contact Number: 7995944124

e-mail: smile13.pranathi@gmail.com

Work Place: capgemini, Hyd

Designation: Software engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any): courses that focus on application & domain specific knowledge in new contexts & develop employable skills and encouraged to participate in coding platforms & competitions (Hackathons)

Pranathi
Signature of the Alumni

DEPARTMENT OF INFORMATION TECHNOLOGY

Alumni Feedback on Curriculum Design and Review of Syllabus(A.Y 2019-20)

Name of Alumni: M. Gopikrishna

Year of Passing: 2019

Contact Number: 9705828818

e-mail: gopi.krishna630@gmail.com

Work Place: Bangalore - TCS

Designation: Software Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any): Include short term

M. Gopi
Signature of the Alumni

certificate or skill development courses & Training courses may be started out of working hours so that they can also get benefited from the course (Advanced Technologies)

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2019-20)

Name of Alumni: P. Snija

Contact Number: 7659004752

Work Place: Optum, Hyderabad

Please give your rating on the basis of the following:

Year of Passing: 2020

e-mail: padmabhunisnija@gmail.com

Designation: Software Engineer

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

P. Snija
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2018-19)

Name of Alumni: Mohan Karthik Alluri

Year of Passing: 2022

Contact Number: 7680960444

e-mail: kallurimohan.karthik@gmail.com

Work Place: Hyderabad

Designation: Systems Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any): Provide more certification courses like Python or Programming & IOT


Signature of the Alumni

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS) VIJAYAWADA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum Design and Review of Syllabus (A.Y 2020-21)

Name of Alumni: *Bolisetti Kavya Naga Sri*

Year of Passing: *2020*

Contact Number: *9573404456*

e-mail: *kavyanagasi1999@gmail.com*

Work Place: *TCS, cheenai*

Designation: *Asst. System Engineer*

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

B. Kavya
Signature of the Alumni

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS) VIJAYAWADA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum Design and Review of Syllabus (A.Y 2020-21)

Name of Alumni: *Myneni Divya*

Year of Passing: *2020*

Contact Number: *8309609534*

e-mail: *divyamyneni333@gmail.com*

Work Place: *Hexaware, Hyderabad*

Designation: *Trainee*

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

M. Divya
Signature of the Alumni

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS) VIJAYAWADA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum Design and Review of Syllabus (A.Y 2020-21)

Name of Alumni: U. Mahesh Kumar

Year of Passing: 2019

Contact Number: 9666122013

e-mail: maheshkumar0pp228@gmail.com

Work Place: TCS, Chennai

Designation: Assistant System

Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

Mahesh
Signature of the Alumni

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS) VIJAYAWADA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum Design and Review of Syllabus (A.Y 2020-21)

Name of Alumni: G. Sasi Kumar

Year of Passing: 2021

Contact Number: 800 8914041

e-mail: sasukumar1712@gmail.com

Work Place: TCS, Chennai

Designation: ASE

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

Sasukumar
Signature of the Alumni

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS) VIJAYAWADA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum Design and Review of Syllabus (A.Y 2020-21)

Name of Alumni: Somireddy Hemanth

Year of Passing: 2020

Contact Number: 818600055

e-mail: hemanthsd75@gmail.com

Work Place: sap gemini, chennai

Designation: A₃ - Associate

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

S. Hemanth
Signature of the Alumni



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

Name: N. Satya Dheeraj

Education(in PVPSIT): (B.Tech / MCA / MBA / M.Tech)

Branch: Year of completion: 2010

Mobile: 9133532227

E-mail: satyadheeraj@gmail.com

Highest Qualification: B.Tech

University & Institute :

Current Position (Employment/Entrepreneur, etc)

Organization Name:	TCS
Designation:	Assistant System Engineer
Joined Year:	
Type of Industry:	Software
Organization Address	Hyderabad
Residential Address	9-1-39, Medical colony, Badhrachalam, Telangana, 507111

Kindly Rate PVPSIT

Item	Excellent	Good	Satisfactory
Infrastructure	✓		
Training and Placement		✓	
The learning environment in the college		✓	
Sports and Games facilities	✓		
College Website		✓	
How do you rate the usefulness of courses you learned in relation to your current job.			✓

Are you willing to contribute to the development of the college?

(Internship / Placements / A Guest Lecture/ A Motivational Session/ Sponsorship etc.)

Kindly refer any known Entrepreneur/Resource Person/Eminent Speaker:

Suggestion for improvements:

Curriculum: (Design and Improvement of Syllabus)

Include industry related technologies

Department: _____

Institute: _____

02/01/21
DATE:

N.S. Dheeraj
SIGNATURE



(8)

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

Name: Shaik Raksar

Education (in PVPSIT): (B.Tech / MCA / MBA / M.Tech)

Branch: Year of completion:

Mobile: 8464830394

E-mail:

Highest Qualification: PADM

University & Institute: Institute of public
Enterprises, Tasmania university

Current Position (Employment/Entrepreneur, etc)

Organization Name:	
Designation:	Student
Joined Year:	
Type of Industry:	
Organization Address	
Residential Address	

Kindly Rate PVPSIT

Item	Excellent	Good	Satisfactory
Infrastructure		✓	
Training and Placement		✓	
The learning environment in the college		✓	
Sports and Games facilities			✓
College Website	✓		
How do you rate the usefulness of courses you learned in relation to your current job.			✓

Are you willing to contribute to the development of the college?

(Internship / Placements / A Guest Lecture/ A Motivational Session/ Sponsorship etc.)

Kindly refer any known Entrepreneur/Resource Person/Eminent Speaker:

Suggestion for improvements:

Curriculum: (Design and Improvement of Syllabus)

Add more programming languages for other branches
also.

Department: _____

Institute: _____

DATE: 11/01/2021

SK. Raksar
SIGNATURE

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2020-21)

Name of Alumni: N. Santhi

Year of Passing: 2019

Contact Number: 9640707213

e-mail: nadakuditisanthi123@gmail.com

Work Place: TCS

Designation: System Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any):

- Need to include trending (Python) technologies as part of curriculum
- Employability skills may be improved.

N. Santhi
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2020-21)

Name of Alumni: Shaik. Bushra

Year of Passing: 2019

Contact Number: 818654299

e-mail: bushra.sk1998@gmail.com

Work Place: Capgemini

Designation: Associate Consultant

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

Trending technologies to be included as part of a training or curriculum.

Shaik. Bushra.

Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2020-21)

Name of Alumni: Y. chaitanya kumar

Year of Passing: 2020

Contact Number: 9059636835

e-mail: chaituy16@gmail.com

Work Place: Wipro Ltd

Designation: Project Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements
 1 2 3 4 5
- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member
 1 2 3 4 5
- c. Development of technical and communication skills to execute professional projects
 1 2 3 4 5
- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise
 1 2 3 4 5
- e. Ability to shoulder the professional and ethical responsibilities for Societal development
 1 2 3 4 5
- f. Ability to take up challenges to use cutting edge technology
 1 2 3 4 5

Suggestions (if any): Technical knowledge through Hands on Experience

is to be focused. It will be helpful if the students are encouraged

Y. chaitanya kumar
Signature of the Alumni

to participate in Hackthon like Coding competitions.

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2020-21)

Name of Alumni: V. Bhargav Sai

Year of Passing: 2020

Contact Number: 970 1155456

e-mail: bhargav.sai711@gmail.com

Work Place: Higer studies

Designation:

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any):

To enhance employability
create awareness on applications

Bhargav Sai
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2020-21)

Name of Alumni: T. Dheesaj

Year of Passing: 2020

Contact Number: 9703788564

e-mail: dheesaj.tathani@gmail.com

Work Place: Higher Studies

Designation: ~~IT Tech~~

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1 2 3 4 5

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1 2 3 4 5

c. Development of technical and communication skills to execute professional projects

1 2 3 4 5

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1 2 3 4 5

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1 2 3 4 5

f. Ability to take up challenges to use cutting edge technology

1 2 3 4 5

Suggestions (if any): To enhance employability include latest developments.

Signature of the Alumni

T. Dheesaj

**PRASAD V POTLURI SIDDHARTHA INSTITUTE OF
TECHNOLOGY (AUTONOMOUS)**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name: Venkata Raghava Siva Naga Shashank Sabniveesu **Designation:** Sr. Software Engineer

Company: Broadridge Financial Solutions Inc. **Location:** Pittsburgh, PA

E-mail ID: shashank@linux.com

Questionnaire on Curriculum Design – PVP20 Regulations

1. Does our course structure include all the essential courses for making a student employable/industry ready? Please mention any additional courses to be added, if any

I find the presented course structure to be covering all the essential courses for making a student employable/industry ready. At this time, nothing additional comes to mind

2. Does our course structure include courses related to emerging technologies? Please mention any additional courses/tracks, if any.

Considering that courses covering Data Science and Machine Learning are being offered, I find the course structure to be well built. A potential suggestion would be finding space to educate on “programming with security in mind” as part of “Cyber Security” related offerings.

Expecting potential security holes during the initial stages of software development is as you can appreciate desirable but regularly overlooked where speed of development and/or efficiency take(s) priority. Microsoft’s security team publishes a series on promoting “Rust” over “C++” for systems programming and Linux kernel development team and Google brought Rust into news in the recent times.

3. Does our curriculum cater to the needs of a student who wants to choose a specific professional career (MS/MBA/Research/Entrepreneur/ Any other)?

Goals of the curriculum to train in technical (MS/Research) track as well as in managerial track (MBA) seem well served. I fail to see how the entrepreneurial track is being encouraged with the given information. The risk-taking entrepreneurial path is indeed something that lacks encouragement when compared to full-time roles as I recall from my days in PVPSIT. Any efforts along that route should give us an edge.

4. Does our curriculum suits to the requirements/expectations of industry with a strong foundation w.r.t problem solving abilities/creative and innovative ideas to implement for the benefit of society?

The special place given to courses on “problem solving techniques” (ES1, ES3) is something that surprises me in a good way!

5. Does our curriculum include the courses that inculcate ethics/moral values in their professional life?

Yes

Signature

S.V.R.S.N. Shashank



Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2021-22)

Name of Alumni: Yarramsetty Chaitanya Kumar

Year of Passing:2020

Contact Number: 9059636835

e-mail:chaituy16@gmail.com

Work Place: Wipro Technologies, Hyderabad

Designation: First Line Manager

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1

c. Development of technical and communication skills to execute professional projects

1

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1

f. Ability to take up challenges to use cutting edge technology

1

Suggestions (if any): Conduct sessions on Higher Studies And up coming job Opportunities.

Students Communication skills to be worked up on to reach the expectations of a professional speaker.

Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2021-22)

Name of Alumni: Anumolu Sai Reshma

Year of Passing:2022

Contact Number:7396721251

e-mail: saireshmaanumolu@gmail.com

Work Place:Hyderabad

Designation: Software Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

- a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1

- b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1

- c. Development of technical and communication skills to execute professional projects

1

- d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1

- e. Ability to shoulder the professional and ethical responsibilities for Societal development

1

- f. Ability to take up challenges to use cutting edge technology

1

Suggestions (if any):

Anumolu Sai Reshma
Signature of the Alumni

DEPARTMENT OF INFORMATION TECHNOLOGY

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2021-22)

Name of Alumni: V. Harshitha

Year of Passing: 2022

Contact Number: 9515932266

e-mail: vanamaharshitha23@gmail.com

Work Place: Kolkata (present work from home)

Designation: Senior Analyst

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1

c. Development of technical and communication skills to execute professional projects

1

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1

f. Ability to take up challenges to use cutting edge technology

1

V. Harshitha
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2021-22)

Name of Alumni: KODALI NAGA SAI RESHMA CHOWDARY Year of Passing:2022

Contact Number:9494560676

e-mail: kodalireshma16@gmail.com

Work Place:Hyderabad

Designation: Software Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1

c. Development of technical and communication skills to execute professional projects

1

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1

f. Ability to take up challenges to use cutting edge technology

1

Suggestions (if any):

K N S Reshma
Signature of the Alumni

Alumni Feedback on Curriculum Design and Review of Syllabus

(A.Y 2021-22)

Name of Alumni: KODALI NAGA SAI RESHMA CHOWDARY Year of Passing:2022

Contact Number:9494560676

e-mail: kodalireshma16@gmail.com

Work Place:Hyderabad

Designation: Software Engineer

Please give your rating on the basis of the following:

5	4	3	2	1
Excellent	Good	Fair	Poor	Very Poor

a. Ability to apply knowledge and technical skills gathered at PVPSIT to carry out tasks in Engineering field as per requirements

1

b. Learning skills acquired at PVPSIT help you to take up tasks/projects as team leader or peer member

1

c. Development of technical and communication skills to execute professional projects

1

d. Knowledge of mathematics, science and humanities facilitated you in your area of expertise

1

e. Ability to shoulder the professional and ethical responsibilities for Societal development

1

f. Ability to take up challenges to use cutting edge technology

1

Suggestions (if any):

A. Narayana

Signature of the Alumni



PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS), VIJAYAWADA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ALUMNI FEEDBACK

Name of Alumni: *CHAGANTI MONIKA*

Year of Passing : *2021*

Contact number: *915303607521*

E-mail: *chagantimonika@gmail.com*

Highest qualification: *Masters*

Present working Company name and Address:

Designation: *Student*

*University at Albany, Albany,
New York, 12206.*

Your genuine feedback helps the institute to improve the teaching and learning process further.

Please give your rating following the given scale:

5	4	3	2	1
Excellent	Very Good	Good	Fair	Poor

- i. An ability to apply knowledge and technical skills gathered at PVPSIT to carry out the tasks in engineering field as per requirements and develop effective solutions. (PO2, PO3, PO4)
- 1 2 3 4 5
- ii. Learning skills acquired during the at PVPSIT help you to take up tasks/projects as team leader or peer member. (PO9)
- 1 2 3 4 5
- iii. Development of technical and communication skills to execute and manage professional projects (PO10, PO11)
- 1 2 3 4 5
- iv. Knowledge of mathematics, science and humanities facilitated you in your area of expertise (PO1)
- 1 2 3 4 5
- v. An ability to shoulder the professional and ethical responsibilities for societal development (PO8)
- 1 2 3 4 5
- vi. An ability to take up the challenges to use cutting edge technologies. (PO5)
- 1 2 3 4 5
- vii. An ability to recognize and solve the societal problems with the knowledge gained during the program. (PO6)
- 1 2 3 4 5
- viii. An ability to become a successful self-reliant engineer (PO12)
- 1 2 3 4 5



PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS), VIJAYAWADA

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ALUMNI FEEDBACK

Name of Alumni: *Si Aditya L*

Year of Passing : *2008*

Contact number: *9032440007*

E-mail: *lankasrioditya@gmail.com*

Highest qualification: *M.Tech & M.B.A*

Present working Company name and Address:

Designation: *Project Manager*

Your genuine feedback helps the institute to improve the teaching and learning process further.

Please give your rating following the given scale:

<input checked="" type="radio"/> 5	4	3	2	1
Excellent	Very Good	Good	Fair	Poor

- i. An ability to apply knowledge and technical skills gathered at PVPSIT to carry out the tasks in engineering field as per requirements and develop effective solutions. (PO2, PO3, PO4)
- 1 2 3 4 5
- ii. Learning skills acquired during the at PVPSIT help you to take up tasks/projects as team leader or peer member. (PO9)
- 1 2 3 4 5
- iii. Development of technical and communication skills to execute and manage professional projects (PO10, PO11)
- 1 2 3 4 5
- iv. Knowledge of mathematics, science and humanities facilitated you in your area of expertise (PO1)
- 1 2 3 4 5
- v. An ability to shoulder the professional and ethical responsibilities for societal development (PO8)
- 1 2 3 4 5
- vi. An ability to take up the challenges to use cutting edge technologies. (PO5)
- 1 2 3 4 5
- vii. An ability to recognize and solve the societal problems with the knowledge gained during the program. (PO6)
- 1 2 3 4 5
- viii. An ability to become a successful self-reliant engineer (PO12)
- 1 2 3 4 5

- ix. Ability to analyze and design an electronic and communication system (PSO1)
 1 2 3 4 5
- x. Ability to develop smart electronic system to meet the societal needs (PSO2)
 1 2 3 4 5
- xi. Your impression on the quality of the program and course content *E. Cont. E has very good curriculum.*
 1 2 3 4 5
- xii. Your impression on content delivery methods and tools used *Covered all the prospects.*
 1 2 3 4 5
- xiii. Your impression on overall assessment procedures
 1 2 3 4 5
- xiv. Your impression on academic counseling/ career counseling
 1 2 3 4 5
- xv. How would you rate the following facilities?
- a) Class Rooms
 1 2 3 4 5
- b) Labs
 1 2 3 4 5
- c) Cultural and literary activities
 1 2 3 4 5
- d) Training and placement activities
 1 2 3 4 5

Any suggestions on curriculum design and improvement of syllabus. Suggest the courses as per the needs of the industry.

Labs can be more interactive, so that students would have practical exposure. Pte

Any other suggestion for overall development.

Please use old students real-time experience to show the real-time scenarios, so that the students will be job-ready. It makes impacts on their professional aspects.

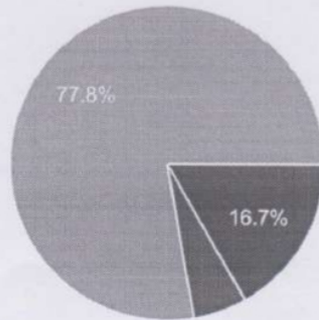
SH
Signature of the alumni

17/12/22

You are presently engaged in

 Copy

18 responses



- Higher Studies in India
- Higher Studies abroad
- Join Industry
- Entrepreneur

Give if any suggestions on Curriculum

18 responses

Nothing

NA

NO

Please make the curriculum more knowledge oriented to get the core companies for placements

As of now everything is good... Move on with same courage

No

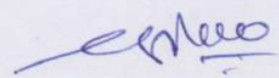
There is an offset between industry and what is being taught

Give a awareness to students in on-campus placement

nothing

You are the best from your end. Thank you for all the guidance provided

Update the circullam to meet industry requirements



You may add your suggestions on any of the above issues briefly

5 responses

Nothing

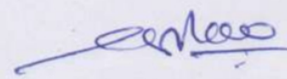
No

No core companies for core students. Only software for all branches

Give a awareness to students in on-campus placement

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Give if any suggestions on Curriculum

14 responses

NA

Nil

Present Curriculum is Very Good Curriculum. No changes needed.

Please make students to have more awareness on the current requirements of the recruiting companies. Thankyou.

More Alumni meets and more involvements

Should be according to the industry needs like along with the application of ML and AI in our core topics and also relative to Competitive exams like GATE, ESE, ISRO, DRDO.

good

Along with the usual curriculum, I strongly suggest including a Financial awareness program, Mental health awareness program to prepare students for life challenges.

Nothing

Curriculum which I studied is really good

Try to involve students on trending latest technologies

Bless me to take my degree I don't have internals please help me.

You may add your suggestions on any of the above issues briefly

5 responses



Department should encourage students more into core sector rather than into software sector.

nil

Nil

Add this question : how is clg life ? Is it useful ? 😞😞

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ALUMNI SURVEY FORMAT

**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:	V. Manikanta	Regd. No:	13505A0322
Year of Graduation:	2016	Phone Number / Email ID	9618298584 vavilapinnikanta@gmail.com
Employed: Y/N If yes give details:	Name of the Organization : Job title: Railway Recruit not boded Address: Anvikipedu(VII) Santhakavil (9), V 2N1 53212-3	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. _____
5. 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.	✓	○	○	○	○
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	✓	○	○	○	○

PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PSO2: I am able to exhibit interpersonal, leadership, managerial and entrepreneurial skills in executing multidisciplinary projects	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO2	This programme gave me an ability to identify, formulate and solve Mechanical engineering problems.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO3	This program effectively helped me in developing design of mechanical systems/ components and processes.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO4	This curriculum provided me an opportunity to improve design skills, conduct experiments, as well as analyze and interpret data.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<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 checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO10	This Program effectively helped me in developing written and oral communication skills.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PO12	This Program effectively helped me in developing lifelong learning skills.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

V. Manikanta
Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



ALUMNI SURVEY FORMAT

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:	V. Balaram	Regd. No:	13505A0-323
Year of Graduation:	2016	Phone Number / Email ID	7013830450 venelababuram@gmail.com
Employed: <input checked="" type="checkbox"/> Y/N If yes give details:	Name of the Organization : Attender at GGTH at Job title: vijawada Address: v. Balaram s/o Thavithedu Bethavolu - Gudivada 19-10/1-1	Higher Education: <input checked="" type="checkbox"/> 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:

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

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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.	●	○	○	○	○
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	●	○	○	○	○



PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PEO4: I am able to act as a responsible citizen by undertaking dynamic roles in our community locally, nationally and / or internationally.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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


 Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



ALUMNI SURVEY FORMAT

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
(AUTONOMOUS), KANURU, VIJAYAWADA-520007
DEPARTMENT OF MECHANICAL ENGINEERING
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Name of the Alumni:	Md. Humayun Basha	Regd. No:	12501A0362
Year of Graduation:	2016	Phone Number / Email ID	7989216608 huma.basha3239@gmail.com
Employed: Y/N If yes give details:	Name of the Organization : Cavinkare Pvt Ltd Job title: Address: D.No. 1-41, Mosque street, Ganguru Penamaluramandal, Krishna Dist	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:

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4.

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Scale:

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

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Program Educational Objectives (PEOs)	5	4	3	2	1
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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	●	○	○	○	○

PEO3: Advanced studies helped me in achieving meaningful work for successful professional career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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PO6	This Program effectively helped me in creating reasoning by the contextual knowledge to assess issues relevant to professional engineering.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
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Baika
Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



ALUMNI SURVEY FORMAT

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

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Name of the Alumni:	D.V. Rama Krishna	Regd. No:	06501A0350
Year of Graduation:	2010	Phone Number / Email ID	8016897373 rk4upakula@pvpsit.ac.in
Employed: Y/N If yes give details:	Name of the Organization : PVPSIT Job title: ME Dept 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:

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Rke

Signature of the Alumni

THANK YOU FOR YOUR RESPONSE



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Name of the Alumni:	A - Naga Ravi Teja	Regd. No:	1750190306
Year of Graduation:	2021	Phone Number / Email ID	7989816909
Employed: Y/N If yes give details:	Name of the Organization : Job title: <i>Film maker & Business</i> Address: <i>Hyderabad</i>	Higher Education: Y/N. If yes give details:	Name of the Institute: Course:

Suggestion on Curriculum:

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PO7	This Program effectively helped me in understanding the impact and of professional engineering in environmental context for sustainable development	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO8	I have developed ethical principles and commitment to professional and social responsibilities during this course.	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO9	This Program effectively helped me in enhancing Skills related to team work.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO10	This Program effectively helped me in developing written and oral communication skills.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO11	I am able to demonstrate knowledge and understanding of management principles later in my career.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PO12	This Program effectively helped me in developing lifelong learning skills.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>


Signature of the Alumni

THANK YOU FOR YOUR RESPONSE