VASAVI COLLEGE OF ENGINEERING

(Autonomous)

Ibrahimbagh, Hyderabad - 500031

DEPARTMENT OF CSE

PARENTS' FEEDBACK

We request you to assist us by answering a few questions listed below in connection with our services to your ward studying in our Institute.

This feedback would be valuable to us in improving our teaching processes to serve the needs of our students better.

Name of the Parent:	SUBRATO NARAYAN DAM
Designation:	Div, MANAGER
Name of the Student:	ANKITA DAM
Year of Study:	2021-22 (3rd year)
Mobile No:	9704567027,9703175233
Email ID:	damsubrato@gmail.com

	QUESTIONAIRE	Strongly Agree	Agree	Disagree
I	Are you satisfied with the performance of your son/daughter?	V		
2	Are you satisfied with the improvement in the personality of son/daughter as compared to the time of joining the Institute?		\checkmark	
3	Is there improvement in the student's communication skills as compared to the time of joining the Institute?	\checkmark		
4	How well did we do in transforming the student into a good and responsible citizen?	\checkmark	-	
5	The effectiveness in teaching learning process meets expectations of my son/daughter		\checkmark	
6	Facilities like Transportation / Library / Canteen / Sports / Drinking water / sanitization meet expectation	\checkmark		
7	Extra and co-curricular activities are good		1	
8	Laboratory/Computing facilities meet our expectation	./	~	
9	Counselling/ Mentoring system adopted in the department is good	~		
10				
11	The ability of your ward to cope with the needs of the curriculum has improved	1		
12	My level of satisfaction with the institution is high looking at the way my son/daughter is settled in life.	~	N 1 1.4	
13	Will you recommend this department to others?		1	

Any other information for the improvement of the institute:_

Department Vision To be a center for academic excellence in the field of Computer Science and Engineering education to

Department Mission To enable students to develop logic and problem solving approach that will help build their careers in the

Program Educational Objectives (PEOs):

Graduates should be able to utilize the knowledge gained from their academic program to:

- PEO 1: Solve problems in a modern technological society as valuable and productive engineers
- PEO 1: Solve problems in a modern teentools, both individually and within multidisciplinary temp. PEO 2: Function and communicate effectively, both mutvicularly and professionally, for professionally, for
- · PEO 4: Continue the process of life-long learning.

Program Specific Outcomes (PSOs)

- Graduates will have knowledge of programming and designing algorithms to develop solutions for engineering
- Graduates will be able to demonstrate an understanding of system architecture, information managements
- Graduates will possess knowledge of applied areas of computer science and engineering and execute the

Program Outcomes (POs)

Engineering Graduates will be able to:

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and a
- engineering specialization to the solution of complex engineering problems. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problem reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and
- Conduct investigations of complex problems: Use research-based knowledge and research methods
- including design of experiments, analysis and interpretation of data, and synthesis of the information to Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and
- IT tools including prediction and modeling to complex engineering activities with an understanding of The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health,
- safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams,
- Communication: Communicate effectively on complex engineering activities with the engineering
- community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions. Project management and finance: Demonstrate knowledge and understanding of the engineering and
- management principles and apply these to one's own work, as a member and leader in a team, to manage Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and

Name: SUBRATO WARAYAN DAM Date: 23rd November 2021

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VASAVI COLLEGE OF ENGINEERING

VIIIvak

(Autonomous)

Ibrahimbagh, Hyderabad - 500031

DEPARTMENT OF CSE

PARENTS' FEEDBACK

We request you to assist us by answering a few questions listed below in connection with our services to your word studying in our Institute.

This feedback would be valuable to us in improving our teaching processes to serve the needs of our students better.

Name of the Parent:	B.Kista Reddy	
Designation:	Former	
Name of the Student:	-B Shruthi Reddy	
Year of Study:	- 2021-2012	
Mobile No:	9966790792	
Email ID:	Shruthiapr 20 gmil.com	

	QUESTIONAIRE	Strongly Agree	Agree	Disagree
1	Are you satisfied with the performance of your son/daughter?	V .		
2	Are you satisfied with the improvement in the personality of son/daughter as compared to the time of joining the Institute?		~	
3	Is there improvement in the student's communication skills as compared to the time of joining the Institute?	/		
4	How well did we do in transforming the student into a good and responsible citizen?		/	
5	The effectiveness in teaching learning process meets expectations of my son/daughter		-	
6	Facilities like Transportation / Library / Canteen / Sports / Drinking water / sanitization meet expectation	-		
7	Extra and co-curricular activities are good			~
8	Laboratory/Computing facilities meet our expectation	V		
9	Counselling/ Mentoring system adopted in the department is good		10	
10	Training and placement activities planned in the department meet our	-		
11	The ability of your ward to cope with the needs of the curriculum has	~		
12	My level of satisfaction with the institution is high looking at the way my son/daughter is settled in life.	~		
13	Will you recommend this department to others?	~		

Any other information for the improvement of the institute: Enable students in cocurricular activities astich promotes their pensonality. Enhance internation oppurturities

to students so that they can learn practically.

To be a center for academic excellence in the field of Computer Science and Engineering education to enable proximates to be ethical and competent professionals.

To enable students to develop logic and problem solving approach that will help build their careers in the mnovative field of computing and provide creative solutions for the benefit of society.

Graduates should be able to utilize the knowledge gained from their academic program to: PEO 1: Solve problems in a modern technological society as valuable and productive engineers.

- PEO 2: Function and communicate effectively, both individually and within multidisciplinary teams. PEO 3: Be sensitive to the consequences of their work, both ethically and professionally, for productive
- .
- professional careers.
- PEO 4: Continue the process of life-long learning.

Program Specific Outcomes (PSOs)

- Graduates will have knowledge of programming and designing algorithms to develop solutions for engineering
- Graduates will be able to demonstrate an understanding of system architecture, information management and
- Graduates will possess knowledge of applied areas of computer science and engineering and execute the appropriately.

Program Outcomes (POs)

Engineering Graduates will be able to:

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams,
- Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage
- Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Name B. Kist-Reddy Date 23/11/21

Signature

VASAVI COLLEGE OF ENGINEERING (Autonomous)

Ibrahimbagh, Hyderabad - 500031

DEPARTMENT OF ______CAE

PARENTS' FEEDBACK

We request you to assist us by answering a few questions listed below in connection with our services to your ward studying in our Institute.

This feedback would be valuable to us in improving our teaching processes to serve the needs of our students better.

Name of the Parent:	K. Srinivas	
Designation:	- Union Bank Managal	-
Name of the Student:	- Radme Riya	-
Year of Study:	2021-2024	-
Mobile No:	94490680619	
Email ID:	spalmarrier and an amail im	

3

	QUESTIONAIRE	Strongly Agree	Agree	Disagree
1	Are you satisfied with the performance of your son/daughter?		V	
2	Are you satisfied with the improvement in the personality of son/daughter as compared to the time of joining the Institute?		~	
3	Is there improvement in the student's commanication skills as compared to the time of joining the Institute?		V	
4	How well did we do in transforming the student into a good and responsible citizen?	V		
5	The effectiveness in teaching learning process meets expectations of		V	
6	Facilities like Transportation / Library / Canteen / Sports / Drinking water / sanitization meet expectation	\checkmark		
7	Extra and co-curricular activities are good		V	
8	the second secon	V		
9	in the department of a second of the department of get	V		
10	Training and placement activities planned in the arparet		V	
_	expectations The ability of your ward to cope with the needs of the curriculum has		1	
11				-
12	my con/daughter is settled in life.			
13	to the demonstration of the other as			

Any other information for the improvement of the institute:

Department Vision To be a center for academic excellence in the field of Computer Science and Engineering education to enable graduates to be ethical and competent professionals.

To enable students to develop logic and problem solving approach that will help build their careers in the innovative field of computing and provide creative solutions for the benefit of society.

Program Educational Objectives (PEOs):

Graduates should be able to utilize the knowledge gained from their academic program to:

- PEO 1: Solve problems in a modern technological society as valuable and productive engineers.
- PEO 2: Function and communicate effectively, both individually and within multidisciplinary teams.
- PEO 3: Be sensitive to the consequences of their work, both ethically and professionally, for productive professional careers.
- PEO 4: Continue the process of life-long learning.

Program Specific Outcomes (PSOs)

- Graduates will have knowledge of programming and designing algorithms to develop solutions for engineering problems
- Graduates will be able to demonstrate an understanding of system architecture, information management and networking.
- · Graduates will possess knowledge of applied areas of computer science and engineering and execute the appropriately.

Program Outcomes (POs)

Engineering Graduates will be able to:

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
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- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
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- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, beir g able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of techno ogical change.

Vame K. Srinital Date: 95 1117

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VASAVI COLLEGE OF ENGINEERING (Autonomous) ACCREDITED BY NAAC WITH 'A++' GRADE (Sponsored by VASAVI ACADEMY OF EDUCATION) (Affiliated to Osmania University, Hyderabad, Approved by A.I.C.T.E.)

9-5-81, Ibrahimbagh, HYDERABAD – 500 031 (T.S.)

www.vce.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 022

PARENT'S FEEDBACK

Please provide your feedback on Vision/Mission/PEOs/POs/PSOs of B.E (ECE) program. Your participation in giving feedback is greatly appreciated.

STUDENT & PARENT INFORMATION

Occupatio	on	: Govt. E	mployee / Pvt	. Employe	ee/Business/F	armer/Other	s (specify)
Present A	Address	: F.M	; 101;	Man	uttie A	i ayan	is Apri, Cl
Name of	the Student	: <u>S</u> .	Szépzi	ishes	a kén	the	
Roll No.		: 160	2-19-73	5-04	9		
	ASSES	SEMENT O	F VISION &	MISSIO	N OF THE D	EPARTMENT	[
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	1	and ios	cering center	values			
Excelle	ent		ood	values	Satisfactory		Poor
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Excelle MISSIO To inculo technolo society v Excell	ent DN: cate a spirit of s gies in Electro with ethical value lent	G cientific tem nics and Cor es G MENT OF P	ood	rtical thinl Engineeri	king and trair ng to meet t Satisfactory ONAL OBJEC	he needs of	s in contemporar the industry and Poor
Excelle MISSIO To inculo technolo society v Excell PEO1 G	ent N: gies in Electro with ethical valu lent <u>ASSESS</u>	G ccientific tem nics and Cor es G MENT OF P e able to ide	ood per and analy mmunication f ood PROGRAM EE ntify, analyze	rtical thin Engineeri DUCATIC and solve	king and trair ng to meet t Satisfactory DNAL OBJEC e engineering	TIVES (PEO problems.	s in contemporar the industry and Poor
Excelle MISSIO To inculo technolo society v Excell PEO1 G PEO2 G PEO3 G	ent N: cate a spirit of s gies in Electro with ethical valu lent ASSESS Graduates will b Graduates will b	G acientific tem hics and Cor es G MENT OF P e able to idea e able to suc e able to exc	ood per and analy mmunication I food PROGRAM EE ntify, analyze sceed in their o	tical thin Engineeri DUCATIC and solve careers, h	king and train ng to meet to Satisfactory DNAL OBJEC e engineering nigher educat	TIVES (PEO problems. ion, and rese	s in contemporar the industry and Poor

PROVIDE YOUR FEEDBACK ON THE FOLLOWING

Parameter	Excellent	Good	Satisfactory	Poor
College infrastructure				
Library facilities	\checkmark			
Department infrastructure / facilities				
Faculty support / encouragement				
Effectiveness of teaching and learning process	V			
Computing & Internet facilities	\checkmark			
Sports & Extra Curricular activities		1		
Training on Personality/Communications Skills Development		1		
Training & Placement Cell and encouragement				
Adoption of new technologies				
Opinion on existing Curriculum				

Any suggestions:

On the curricular aspects.

- Pinculaction Hub

- Wookships on charent trends like AE/ML

On facilities in the department

Others

-10

+Incubation center to be developed.

+ Mose internal hackathons to be conducted.

Signature : 5. séva Nageswara Nov. 9490 192029.

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VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

IBRAHIMBAGH, HYDERABAD - 500031

ACCREDITED BY NAAC WITH 'A++' GRADE

DEPARTMENT OF ____ EEE

PARENTS' FEEDBACK

We request you to assist us by answering a few questions listed below in connection with our services to your ward studying in our Institute.

This feedback would be valuable to us in improving our teaching processes to serve the needs of our students better.

Name of the Parent: Designation: Name of the Student: Year of Study:

Mobile No: Email ID: t: Kullepareddy Suresh Babie Advotate nt: Kullapareddy tlema Chandry Reddy 2020-2024 9848899852 Kullapareddy hemachandrareddy @ Jonail. Com

	QUESTIONAIRE	Strongly Agree	Agree	Disagree
1	Are you satisfied with the performance of your son/daughter?		*/	
2	As you satisfied with the improvement in the personality of son/daughter as compared to the time of joining the Institute?	V	~	
3	compared to the time of joining the Institute?	V		
4	How well did we do in transforming the student into a good and responsible citizen?	And the second second	1	
5	The effectiveness in teaching learning process meets expectations of my son/daughter		V	
6	Facilities like Transportation/Library/Canteen/Sports / Drinking water / sanitization meet expectation			
7	Extra and co-curricular activities are good			
8	Laboratory/Computing facilities meet our expectation	<u>and and and and and and and and and and </u>		
9	Counselling/ Mentoring system adopted in the department is good	19	L	1
10	Training and placement activities planned in the department is good our expectations		~	
11	The ability of your ward to cope with the needs of the curriculum has improved			No. of Contraction
12	My level of satisfaction with the institution is high looking at the way my son/daughter is settled in life.		<u> </u>	
13	Will you recommend this department to others?	1		

Any other information for the improvement of the institute: There shall be Cacher once in a month So the underst the her student ralato K. Hernachandra Reddy 05/07/2022 Name: Date:

VASAVI COLLEGE OF ENGINEERING

(Autonomous) Ibrahimbagh, Hyderabad – 500031

DEPARTMENT OF I.T

PARENTS'FEEDBACK

We request you to assist us by answering a few questions listed below in connection with our services to your ward studying in our Institute.

This feedback would be valuable to us in improving our teaching processes to serve the needs of our students better.

Name of the Parent: Designation: Name of the Student: Year of Study: Mobile No: Email ID:

M. SRIDHAR REDDY
Govt. Teacher S.A (PHY-SCI).
M. VANDITH REDDY.
11 NEAR.
6304673768
makutam vandith 11 @ gmail. com

	QUESTIONAIRE	Strongly Agree	Agree	Disagree
1	Are you satisfied with the performance of your son/daughter?	\checkmark	۹.	
2	As you satisfied with the improvement in the personality of son/daughter as compared to the time of joining the Institute?	\checkmark		
3	There is improvement in the student's communication skills as compared to the time of joining the Institute?	\checkmark		
4	How well did we do in transforming the student into a good and responsible citizen?			
5	The effectiveness in teaching learning process meets expectations of my son/daughter		\checkmark	
6	Facilities like Transportation/Library/Canteen/Sports / Drinking water / sanitizationmeetexpectation		\checkmark	
7	Extra and co-curricular activities are good	X	\checkmark	
8	Laboratory/Computing facilities meet our expectation	\checkmark		
9	Counselling/Mentoring system adopted in the department	\checkmark		
10	Training and placement activities planned in the department meet our expectations	\checkmark		
11	The ability of your ward to cope with the needs of the	\checkmark	· ·	
12	My level of satisfaction with the institution is high looking at the way my son/daughter is settled in life.	\checkmark		
13	Will you recommend this department to others?	\checkmark		

Any other information for the improvement of the institute:

Name: M. KOM SRIDHAR REDDY Date: 27-01-2021