(Autonomous)

Ibrahimbagh, Hyderabad – 500031

DEPARTMENT OF CIVIL

ALUMNI SURVEY

We are keen to hear from you. Please spend a moment and respond to this survey. This survey is important to the department as it facilitates the improvement of the programmes offered by the department based on your feedback. The Future students will get benefited from your valuable feedback. Please take some time to respond to this survey.

Personal Information

Name	B.D. VENKATASAI	Organization/Company details	Cadsys (India) limited
Year of	9001	Designation	T Dan T
Graduation	2021		Jr. Design Engineer
Mobile		Nature of Work	
Number	7095203790	1	GIS and Auto Cad work
Email ID	Venkatasaicivil00499a	Past Experience, if any	
Residential Address	Venkatasaicivil 00499a 9-mail: 60 4-63/A, sathyasai Nagar,	Are you an Entrepreneur? If "Yes"	-
	Kesavayanagunta, ting	name and address	

S.	Questionnaire	Details
No	ga	
,	Have you pursued higher education? If "yes" please specify the	
1	following	-
	Whatis the Masters' degree that you pursued? (M.S / M.Tech. / MBA	
a.	/ Anyother)	* - /
b.	Enter you Scores (GRE, TOEFL, IELTS, CAT/XAT, GATE, GMAT)	GRE :- 316
C.	Name & Place of the University and Year of Admission	
2	Have you taken any certification/short-term courses to enhance your	Convisera!- Project
2	professional career? If "Yes" please specify the name/s	Convisera!- Prosect Management
	Have you contributed to publications, patents or scientific	J
a.	knowledge? If "Yes", give brief information	_
2	Have you received any Awards/Recognition? If "Yes", give brief	
3	information	

S. No	Questionnaire	Strongly Agree	Agree	Disagree
1	The study of basic sciences and core engineering helped you in	-		
	analyzing the problems at your workplace/higher studies		~	
2	Are you able to identify and define the requirements for a given			
	problem which is appropriate to its solution?			

S. No	Questionnaire	Strongly Agree	Agree	Disagree
3	Are you able to design/develop a component/process/algorithm as per			
3	the specified requirements at your workplace?			
4	Are you able to conduct investigations to solve complex engineering problems?			
5	Are you able to select and use modern engineering/IT tools at your workplace?	~		
6	Are you able to take contextual decisions in your professional engineering practice by considering societal and cultural issues?			
7	Are you able to apply the knowledge of societal/environmental contexts, while arriving at a professional engineering solutions?			-
8	Are you able to work in a respectful and ethical manner with team members to complete the task?		. 7	
9	Are you able to work effectively as an individual and/or in multidisciplinary teams?	p de la prima de		
A	Are you able to comprehend and communicate effectively using	241	2 7	
10	appropriate verbal, non-verbal communication and documentation skills?			No. No. No.
11	Are you able to handle the projects/allocated works as an individual, also as a member in a team by applying engineering and management			
12	principles? Suggestions, if any, for the betterment of your department 1. Technical skill set to be included more and Certified well. 2. More number of internships and industrial visits to be included in Const.			

13. Areas in which you will be interested to associate with the college (Pl. tick mark)

а	I can take sessions in	(Specify technical	industry orientation,	soft skills etc.)
a.	I call take sessions in	(Specify technical,	industry offentation,	SOIL SKIIIS ELC.)

b. I can deliver Career guidance sessions for higher education.

- d. I can institute awards for meritorious students.
- e. Any other areas. Please specify.

Date: 16/02/2022
Place: Hyderaload

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c. I can connect our college to any organization interested in providing internship, projects and placements to our students including referrals.

(Autonomous)

Ibrahimbagh, Hyderabad – 500031

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ALUMNI SURVEY

We are keen to hear from you. Please spend a moment and respond to this survey. This survey is important to the department as it facilitates the improvement of the programmes offered by the department based on your feedback. The Future students will get benefited from your valuable feedback. Please take some time to respond to this survey.

Personal Information

Name	Shiva Sai Ram Mummoju	Organization/C ompany details	ServiceNow
Year of Graduation	2019	Designation	Software Engineer
Mobile Number	+19804300051	Nature of Work	Full stack web application development
Email ID	shiva.sairam97@gmail.com	Past Experience, if any	
Residential Address	1440 E Broadway Rd, Apt 1140, Tempe AZ, 85282	Are you an Entrepreneur? If "Yes" specify the company name and address	

S.	Questionnaire	Details
No		
1	Have you pursued higher education? If "yes" please specify the	Yes
1	following	. 55
	What is the Masters' degree that you pursued? (M.S / M.Tech. /	MS in Software Engineering
a.	MBA / Any other)	
b.	Enter you Scores (GRE,TOEFL,IELTS, CAT/XAT, GATE, GMAT)	GRE: 321, IELSTS: 7.5
с.	Name & Place of the University and Year of Admission	Arizona State University, Tempe, 2021
2	Have you taken any certification/short-term courses to enhance your	No
2	professional career? If "Yes" please specify the name/s	
	Have you contributed to publications, patents or scientific	NA
a.	knowledge? If "Yes", give brief information	
2	Have you received any Awards/Recognition? If "Yes", give brief	NA
3	information	

S. No	Questionnaire	Strongly Agree	Agree	Disagree
1	The study of basic sciences and core engineering helped you in analyzing the problems at your workplace/higher studies	Yes		

2	Are you able to identify and define the requirements for a given problem which is appropriate to its solution?	Yes
3	Are you able to design/develop a component/process/algorithm as per the specified requirements at your workplace?	yes
4	Are you able to conduct investigations to solve complex engineering problems?	Yes
5	Are you able to select and use modern engineering/IT tools at your workplace?	Yes
6	Are you able to take contextual decisions in your professional engineering practice by considering societal and cultural issues?	Yes
7	Are you able to apply the knowledge of societal/environmental contexts, while arriving at a professional engineering solutions?	Yes
8	Are you able to work in a respectful and ethical manner with team members to complete the task?	Yes
9	Are you able to work effectively as an individual and/or in multidisciplinary teams?	yes
10	Are you able to comprehend and communicate effectively using appropriate verbal, non-verbal communication and documentation skills?	yes
11	Are you able to handle the projects/allocated works as an individual, also as a member in a team by applying engineering and management principles?	Yes
12	Suggestions, if any, for the betterment of your department 1. 2. 3.	,

13. Areas in which you will be interested to	associate with the college ((Pl. tick mark)
--	------------------------------	-----------------

a.	I can take sessions in	(Specify technical,	industry	orientation,	soft skills
	etc.)				

- b. I can deliver Career guidance sessions for higher education.
- c. I can connect our college to any organization interested in providing internship, projects and placements to our students including referrals.
- d. I can institute awards for meritorious students.
- e. Any other areas. Please specify.

Date: 29 Nov 2022

Place: Tempe, Arizona, USA





VASAVI COLLEGE OF ENGINEERING(Autonomous)

(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.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 27-08-22

ALUMNI F	EEDBACK
Please provide your feedback on Vision/Mission participation in giving feedback is greatly appreciated	
Name of the Alumni :	Rajput Hannorth single
Year of Graduation	2022
Email ID :	Thanwarthsingh is agmilian
	9100393913
Name and address of Organization where :	- L : - 0 . : 0 + 11.
you are presently working In case pursuing higher studies, name of:	soctronia Technologies Put Ltd
the university / institute, address of the institution and name of the program	
ASSESSEMENT OF VISION & M	ISSION OF THE DEPARTMENT
VISION: Striving for excellence in teaching, training a Communication Engineering and fostering ethical va	nd research in the areas of Electronics and alues
Excellent Good V	Satisfactory Poor
	cal thinking and train the students in contemporary agineering to meet the needs of the industry and
Excellent Good 🗸	Satisfactory Poor
ASSESSEMENT OF PROGRAM ED	UCATIONAL OBJECTIVES (PEOS)
Please tick (<) in the appropriate box to indicate you Excellent (E) Good(G) Satisfactor PEOs and POs will prepare / have prepared graduar	y(S) Poor(P)
PEO1 Graduates will be able to identify, analy problems.	ze and solve engineering
PEO2 Graduates will be able to succeed in their and research.	careers, higher education,
PEO3 Graduates will be able to excel individual teams to solve industry and societal probler	

PEO4 Graduates will be able to exhibit leadership qualities and lifelong

learning skills with ethical values.

ASSESSEMENT OF PROGRAM OUTCOMES (POS)

Please t Exceller	ick (\checkmark) in the appropriate box to indicate your degree of satisfactor. It (E) Good(G) Satisfactory(S) Poor(P)	E	G	s	P
	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.			\bigcirc	
PO2	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.			\bigcirc	
PO3	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.		\vee		
PO4	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.				
PO5	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 limitations.			\bigcirc	
P06	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 practice.		$ \checkmark $		
P07	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.		\bigvee		
P08	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.				
PO9	Individual and team work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.				
PO10	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, give and receive clear instructions.				
PO11	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.) ~	
PO12	Lifelong learning: Recognize the need, and for have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.				

ASSESSMENT OF PROGRAM SPECIFIC OUTCOMES (PSOs)

Please tick (✓) in the appropriate box to indicate your degree of satisfaction.
Excellent (E) Good(G) Satisfactory(S) Poor(P)
PSO1 ECE students will be able to analyze and offer circuit and system level solutions for complex electronics engineering problems, keeping in mind the latest technological trends.
PSO2 ECE students will be able to apply the acquired knowledge and skills in modeling and simulation of wireless communication systems.
PSO3 ECE students will be able to implement signal and image processing techniques for real time applications.
Any suggestions:
On the curricular aspects.
Industrial trips need to be added
On facilities in the department
please provide better Lab equipments
Signature:
Name: K. Hanumonth sind

(Autonomous)

Ibrahimbagh, Hyderabad - 500031

DEPARTMENT OF Electrical & Edectronics

ALUMNI SURVEY

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We are keen to hear from you. Please spend a moment and respond to this survey. This survey is important to the department as it facilitates the improvement of the programmes offered by the department based on your feedback. The Future students will get benefited from your valuable feedback. Please take some time to respond to this survey.

Personal Information

Name	C. ALANKRITHA	Organization/C ompany details	Boxforman Goldentrumpetera
Year of Graduation	2020	Designation	Co-founder & Designer
Mobile Number	8106958565	Nature of Work	Event designer
Email ID	Vc19 alanten the agmin	Past Experience, if any	
Residential Address	20-102, Rd.no:05, 8harada nagari Gaddiannaran, Hyderabad.	Are you an Entrepreneur? If "Yes" specify the company name and address	GOLDEN T-RWMPET EVENTS, Madhapur, Hydurabad

S. No	Questionnaire	Details
1	Have you pursued higher education? If "yes" please specify the following	
a.	What is the Masters' degree that you pursued? (M.S / M.Tech. / MBA / Any other)	
b.	Enter you Scores (GRE, TOEFL, IELTS, CAT/XAT, GATE, GMAT)	
C.	Name & Place of the University and Year of Admission	
2	Have you taken any certification/short-term courses to enhance your professional career? If "Yes" please specify the name/s	
a.	Have you contributed to publications, patents or scientific knowledge? If "Yes", give brief information	The reserve to the second
3	Have you received any Awards/Recognition? If "Yes", give brief information	

S. No	Questionnaire	Strongly Agree	Agree	Disagree
1	The study of basic sciences and core engineering helped you in analyzing the problems at your workplace/higher studies	No.	/	
2	Are you able to identify and define the requirements for a given problem which is appropriate to its solution?			
3	Are you able to design/develop a component/process/algorithm as per the specified requirements at your workplace?	M. optyka jigasi M		/
4	Are you able to conduct investigations to solve complex engineering problems?			~
5	Are you able to select and use modern engineering/IT tools at your workplace?			~
6	Are you able to take contextual decisions in your professional engineering practice by considering societal and cultural issues?	: No 17 - 3		/
7	Are you able to apply the knowledge of societal/environmental contexts, while arriving at a professional engineering solutions?	g eagle energe		~
8	Are you able to work in a respectful and ethical manner with team members to complete the task?	Law L Pini	/	
9	Are you able to work effectively as an individual and/or in multidisciplinary teams?	kalisaras Barrasa e		
10	Are you able to comprehend and communicate effectively using appropriate verbal, non-verbal communication and documentation skills?		/	
11	Are you able to handle the projects/allocated works as an individual, also as a member in a team by applying engineering and management principles?		/	
12	Suggestions, if any, for the betterment of your department 1. Addition of more extracunicular activities. 2. 3.			

13.	Areas in which	you will be interested	l to associate	with the college	(Pl. tick mark)

a.	I can take sessions in	(Specify technical, industry orientation, soft skills
	etc.)	

I can deliver Career guidance sessions for higher education.

I can connect our college to any organization interested in providing internship, projects and placements to our students including referrals.

d. I can institute awards for meritorious students.

e. Any other areas. Please specify.

Date: 4/7/22
Place: Hydwabod.

SIGNATURE

(Autonomous)

Ibrahimbagh, Hyderabad – 500031

DEPARTMENT OF INFORMATION TECHNOLOGY

ALUMNI SURVEY

We are keen to hear from you. Please spend a moment and respond to this survey. This survey is important to the department as it facilitates the improvement of the programmes offered by the department based on your feedback. The Future students will get benefited from your valuable feedback. Please take some time to respond to this survey.

Personal Information

Name	ABHIJITH CHANDRA MERGU	Organization/C ompany details	SERVICE NOW
Year of Graduation	2019	Designation	SOFTWARE ENGINEER
Mobile Number	9652141465	Nature of Work	DEVELOPMENT
Email ID	Abhijith.mergu@gmail.com	Past Experience, if any	2 years
Residential Address	2-265/2, Poosala Road, Sulthanabad – 505185	Are you an Entrepreneur? If "Yes" specify the company name and address	No

S.	Questionnaire	Details
No		
,	Have you pursued higher education? If "yes" please specify the	No
	following	
	What is the Masters' degree that you pursued? (M.S / M.Tech. /	-
a.	MBA / Any other)	
b.	Enter you Scores (GRE,TOEFL,IELTS, CAT/XAT, GATE, GMAT)	-
с.	Name & Place of the University and Year of Admission	-
2	Have you taken any certification/short-term courses to enhance your	-
2	professional career? If "Yes" please specify the name/s	
	Have you contributed to publications, patents or scientific	-
a.	knowledge? If "Yes", give brief information	
2	Have you received any Awards/Recognition? If "Yes", give brief	-
3	information	

S. No	Questionnaire	Strongly Agree	Agree	Disagree
1	The study of basic sciences and core engineering helped you in analyzing the problems at your workplace/higher studies	V		

2	Are you able to identify and define the requirements for a given	ما			
2	problem which is appropriate to its solution?	$\sqrt{}$			
2	Are you able to design/develop a component/process/algorithm as per	1			
3	the specified requirements at your workplace?	$\sqrt{}$			
,	Are you able to conduct investigations to solve complex engineering	1			
4	problems?	$\sqrt{}$			
	Are you able to select and use modern engineering/IT tools at your	1			
5	workplace?	$\sqrt{}$			
	Are you able to take contextual decisions in your professional	-1			
6	engineering practice by considering societal and cultural issues?	$\sqrt{}$			
7	Are you able to apply the knowledge of societal/environmental	V			
7	contexts, while arriving at a professional engineering solutions?	٧			
8	Are you able to work in a respectful and ethical manner with team	√			
δ	members to complete the task?	V			
0	Are you able to work effectively as an individual and/or in	.]			
9	multidisciplinary teams?	$\sqrt{}$			
	Are you able to comprehend and communicate effectively using				
10	appropriate verbal, non-verbal communication and documentation	$\sqrt{}$			
	skills?				
	Are you able to handle the projects/allocated works as an individual,				
11	also as a member in a team by applying engineering and management	$\sqrt{}$			
	principles?				
	Suggestions, if any, for the betterment of your department				
12	1. Though the department does a great work in maintaining Alumni network and conducting sessions, it				
12	would help the students, to have some workshops on latest technologies part of curriculum. Alumni could be used for these workshops; I belie		-		
	connect.	, o mai wou	a nave m	no studell	

13. Areas in which you will be interested to associate with the college (Pl. tick mark)

- a. I can take sessions in <u>Technical and Industry Orientation</u> (Specify technical, industry orientation, soft skills etc.) $\sqrt{}$
- b. I can deliver Career guidance sessions for higher education.
- c. I can connect our college to any organization interested in providing internship, projects and placements to our students including referrals. $\sqrt{}$
- d. I can institute awards for meritorious students.
- e. Any other areas. Please specify.

Date: 28th Jan, 2021 SIGNATURE

Place: Hyderabad