EMPLOYER FEEDBACK

Dear Employer,

Greetings from St. Joseph's College of Engineering and Technology, Palai (SJCET, Palai). Thank you for being one of the prestigious organizations who have employed the graduates from our institution.

We earnestly believe that our graduates are performing well and have raised up to your expectation. In the process of continuous efforts to provide industry ready graduates, we would like to have your valuable feedback on how effective the graduates from our institution are performing and coping with the working environment and the duties entrusted on them.

Kindly spare a few minutes from your busy schedule to help us serve you better in the future. Kindly provide the following details which will be used for our improvement without revealing any identity details.

1. Company Name: ACD MOTORS

2. How many graduates from SJCET, Palai are associated with your esteemed organization?

6

I. Please Tick the appropriate box of your response:

Tick the number that best describes your level of satisfaction at each question:

How s acade	low satisfied are you with the student/s work performance and the cademic system which educated these candidates.		2	3	4
1.	Exhibit ability to apply engineering knowledge to solve complex engineering problems at work.			/	
2.	Show keen interest to analyze and interpret the complex engineering problems as per industry requirement.	•		/	
	Exhibit ability to design solutions for complex engineering problems.				
4.	Are able to effectively conduct investigations of complex problems.		,		/

				rn engine	eering too	le	1	T
5. Are familiar /software.	with or und	lerstand us	se or mode	in engine	6	13		اسا
6. Exhibit use of society.	of his/ her e	ngineering	g knowledg	ge for the	betterme	nt		
7. Are aware	t context							
8. Fulfil profes		thical resp	onsibility.					
9. Show neede		ork in a to	eam and fu	unction e	ffectively	as		
10. Exhibit esse	ntial interpe	rsonal and	d communi	cation ski	ills.			
11. Able to ch techniques.	oose and ap	pply appr	opriate re	source n	manageme	ent	L	
12. Are indepe	ndent and lif	fe-long lea	arners.					
On a scale of 1 to	10 how do	you rate y	your over	all satisf	faction o	f alumn	i of SJCET	?
1 2	3	4	5	6	7	8	9	10
					•			
			m for our g l- L n & SU					abel soci
								orbert oc
At least- Way be than P Any additional con	a day 87 ven refival aments or fe	Viril	1- 20 ni 80	llrē ndeuls nis	2ndros	ones ferrall	or u	ovlest 8 oc
At least- Way be thur P Any additional con	a day 87 ven refival ments or fe	Viented Lack?	1- 20 in 80 Strol	Llre wis	anchost Pri	pres Jeval	or u	ovlest 8 oc
At less - Wey be thur p Any additional con Email.ID: acd re Company/organiz Signature:	a day 87 ven extinal nments or fe	Vient Lacharine	ah com	Llra whole Positi Phone	anchost Pri	pres Jeval	or u	guh

EMPLOYER FEEDBACK

Dear Employer,

Greetings from St. Joseph's College of Engineering and Technology, Palai (SJCET, Palai). Thank you for being one of the prestigious organizations who have employed the graduates from our institution.

We earnestly believe that our graduates are performing well and have raised up to your expectation. In the process of continuous efforts to provide industry ready graduates, we would like to have your valuable feedback on how effective the graduates from our institution are performing and coping with the working environment and the duties entrusted on them.

Kindly spare a few minutes from your busy schedule to help us serve you better in the future. Kindly provide the following details which will be used for our improvement without revealing any identity details.

- 1. Company Name: CAPGIEMINI
- 2. How many graduates from SJCET, Palai are associated with your esteemed organization?

I. Please Tick the appropriate box of your response:

Tick the number that best describes your level of satisfaction at each question:

How s	satisfied are you with the student/s work performance and the mic system which educated these candidates.	1	2	:3	4
1.	Exhibit ability to apply engineering knowledge to solve complex engineering problems at work.				
2.	Show keen interest to analyze and interpret the complex engineering problems as per industry requirement.			/	
	Exhibit ability to design solutions for complex engineering problems.			/	•
4.	Are able to effectively conduct investigations of complex problems.				

5.	
	Are familiar with or understand use of modern engineering tools /software.
6.	Exhibit use of his/ her engineering knowledge for the betterment of society.
7.	Are aware of how engineering solutions have an impact on environment context and are keen towards sustainable development.
8.	Fulfil professional and ethical responsibility.
9.	Show needed skill to work in a team and function effectively as an individual.
10.	Exhibit essential interpersonal and communication skills.
11.	Able to choose and apply appropriate resource management techniques.
12.	Are independent and life-long learners.
a sca	ale of 1 to 10 how do you rate your overall satisfaction of alumni of SJCET?
1	
	2 3 4 5 6 7 8 9 10
	Gin more practical exprosure to Students
addi	itional comments or feedback?
e:ſ	Mitty Sunny Position: Series Insterion
e:	Mitty Sunny Position: Series Profession
e:	Mitty Sunny Position: Series Mofession mitty. sunny @ Capgeminiphone: 9447761399
l.ID: _	Mitty Sunny Position: Series Imfession mitty. sunny @ Capgeminiphone: 9447761399 /organization: Capgemini

Date: 27 05 19

EMPLOYER FEEDBACK

Dear Employer,

Greetings from St. Joseph's College of Engineering and Technology, Palai (SJCET, Palai). Thank you for being one of the prestigious organizations who have employed the graduates from our institution.

We earnestly believe that our graduates are performing well and have raised up to your expectation. In the process of continuous efforts to provide industry ready graduates, we would like to have your valuable feedback on how effective the graduates from our institution are performing and coping with the working environment and the duties entrusted on them.

Kindly spare a few minutes from your busy schedule to help us serve you better in the future. Kindly provide the following details which will be used for our improvement without revealing any identity details.

1. Company Name:

Den N Den Sustainable Solutions Put. Ltd.

2. How many graduates from SJCET, Palai are associated with your esteemed organization?

03

I. Please Tick the appropriate box of your response:

Tick the number that best describes your level of satisfaction at each question:

How s acade	low satisfied are you with the student/s work performance and the cademic system which educated these candidates.			3	4
1.	Exhibit ability to apply engineering knowledge to solve complex engineering problems at work.			/	
2.	Show keen interest to analyze and interpret the complex engineering problems as per industry requirement.			/	
3.	Exhibit ability to design solutions for complex engineering problems.			/	
4.	Are able to effectively conduct investigations of complex problems.				~

1	e familiar v oftware.	with or un	derstand ι	use of inoue	orn enga	ieering to	ools				
		f his/ her e	engineerin	ng knowledg	ge for the	e betterm	ent				
	of society. 7. Are aware of how engineering solutions have an impact on										
en	environment context and are keen towards sustainable development.										
8. Fu	lfil profess	ional and e	ethical res	ponsibility.							
1	ow needed individual		work in a	team and f	unction	effectivel	y as			/	
10. Ex	hibit essen	tial interpe	ersonal an	d communi	cation sk	tills.				/	
	ole to cho chniques.	ose and a	pply app	ropriate re	source	managen	nent			/	
	e indepen	dent and li	ife-long le	arners.							/
On a sca	e of 1 to 1	0 how do	you rate	your over	all satis	faction o	f alun	nni of	SJCE	T?	
1	2	3	4	5	6	7	8		8		10
						1					
	ific comme	nts on the	curriculu	m for our g						دل	
Moo	ific comme e Ind	ents on the	curriculu L Pa							دساء	
Moo	ific comme	ents on the	curriculu L Pa	m for our g						دىلە	
Moro Any addi	ific comme	nts on the	curriculu L Pa Www.	m for our g	~ C.	ced	to .	be_	'n		ded
Mora Any addi	ific comme	nts on the	curriculu L Pa Www.	m for our g	~ C.	ced	to .	be_	'n		ded
Mora Any addi	ific comme e Ind the o tional comm	nts on the	curriculu L Pa Www.	m for our g	~ C.	ced	to .	be_	'n		ded
Mora Any addi Ltero	ific comme e Ind the comme tional comme ks on ks pyr. ITD. 19590 10am Building	ents on the	curricului Recorded Para Control Para Contr	m for our g	~ ~	eed con s	to .	be	ind ad		ded
Any addi Litero STAMABLE SOUTH 1200KL 2021PTC06	ific comme Le Ind the comme tional comme tional comme tional comme tional comme	nts on the	curricului Recorded Paragraphics Pedback?	m for our g	_Positio	eed	to !	be	100 ~d	لو م	ded
Any addi Litera STAMABLE SOLUTION TOOKL 2021PT COOK TOOKL 2021PT	ific comme e Ind the comme tional comme ks on ks pyr. ITD. 19590 10am Building	ments or fe	curricului Redback?	m for our g	_Positio	eed	to since	to c	100 20	لو ه	ded,

EMPLOYER FEEDBACK

Dear Employer,

Greetings from St. Joseph's College of Engineering and Technology, Palai (SJCET, Palai). Thank you for being one of the prestigious organizations who have employed the graduates from our institution.

We earnestly believe that our graduates are performing well and have raised up to your expectation. In the process of continuous efforts to provide industry ready graduates, we would like to have your valuable feedback on how effective the graduates from our institution are performing and coping with the working environment and the duties entrusted on them.

Kindly spare a few minutes from your busy schedule to help us serve you better in the future. Kindly provide the following details which will be used for our improvement without revealing any identity details.

1. Company Name:

Maginima LLC

2. How many graduates from SJCET, Palai are associated with your esteemed organization?

02

I. Please Tick the appropriate box of your response:

Tick the number that best describes your level of satisfaction at each question:

How s acade	low satisfied are you with the student/s work performance and the cademic system which educated these candidates.				4
1.	Exhibit ability to apply engineering knowledge to solve complex engineering problems at work.			V	
2.	Show keen interest to analyze and interpret the complex engineering problems as per industry requirement.			~	
	Exhibit ability to design solutions for complex engineering problems.			/	
4.	Are able to effectively conduct investigations of complex problems.				

5. Are familiar with or understand use of modern engineering tools //software.	
6. Exhibit use of his/ her engineering knowledge for the betterment of society.	
7. Are aware of how engineering solutions have an impact on environment context and are keen towards sustainable development.	
8. Fulfil professional and ethical responsibility.	
9. Show needed skill to work in a team and function effectively as an individual.	
10. Exhibit essential interpersonal and communication skills.	
11. Able to choose and apply appropriate resource management techniques.	
12. Are independent and life-long learners.	
Any specific comments on the curriculum for our graduates more industry ready?	
Any additional comments or feedback?	
	SUMA
	Show to
	cille the Jan
Name: Christy N Position: Manager 2	MERALA CA
1 osmon: Fanage y 1/3	WEK WO STE
Name: Christy N Position: Manager 2 3 Email ID: Christy naiven a magnima comphone: 91-98478898 Company/organization: Magnima, UC	WEK WO STE