St. Joseph's College of Engineering and Technology, Palai

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: COLONIALVISION PVT LTD

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

I. Please Tick the appropriate box of your response:

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

1 - Disagree, 2 - Neutral, 3 - Agree, 4 - Strongly Agree

How satisfied are you with the student/s work performance and the academic system which educated these candidates.	1	2	3	4
 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.				U
4. Are able to effectively conduct investigations of complex problems.				-

5 A C 131								
Are familiar with /software.	or understand u	ise of moder	n enginee	ering too	ols			~
Exhibit use of his/ of society.	nt		The state of the s	/				
 Are aware of he environment of development. 	ow engineering ontext and ar	solutions l re keen to	nave an owards	impact sustaina	on ble			~
8. Fulfil professiona	l and ethical res	ponsibility.						~
9. Show needed skil an individual.	ıs			V				
10. Exhibit essential	interpersonal ar	nd communic	ation skil	ls.			_	
11. Able to choose a techniques.	and apply appro	priate resou	rce mana	gement				-
12. Are independen	it and life-long le	earners.						/
n a scale of 1 to 10 h	now do you rate	your over	all satisfa	action o	f alum	ni of SJ	CET ?	
1 2	3 4	5	6	7	8		9	10
·.								
Any additional comme	nts or feedback?							
Vame: <u>RAJESH JOSE</u> F	'Н		_Positior	n: <u>CTO</u>				
Email.ID: <u>rajeshjosep</u> l	hm@gmail.com		_Phone:_		90742	91286		
Email.ID: <u>rajeshjosep</u> Company/organization					90742	91286		

COCHIN

· ŝŷ

St. Joseph's College of Engineering and Technology, Palai

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:

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:

1 - Disagree, 2 - Neutral, 3 - Agree, 4 - Strongly Agree

	ratisfied 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.				/
3.	Exhibit ability to design solutions for complex engineering problems.				
4.	Are able to effectively conduct investigations of complex problems.				k.

5.	Are familiar /software.	with or un	derstand u	se of mod	lern engir	neering	tools	. Company of the Comp	
6.	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 neede		vork in a te	eam and f	function e	ffectivel	y as		>
10	. Exhibit esser	ntial interpe	ersonal and	commun	ication sk	ills.	ere knowledge de		
11	Able to cho	ose and a	pply appro	opriate r	esource n	nanagen	nent		
12	techniques. Are indepen	dent and li	fe-long lear	rners.		ertusky (g. + Te- à l'energe est	engalannegrani, pik rear e za jejševani iz a jejševa	A SAN TANKS AND THE SAN TANKS	
					The Report of the Park of the	ereconence to the con-	and the second second second	l de la companya de l	
n a s	cale of 1 to 1	0 how do	you rate y	our over	all satisfa	action o	f alumni	of SJCE	т?
1	2	3	4	5	6	7	8	9	10
ny ad	ditional comn	nents or fee	edback?						
		,							
ame:_	Anto	Ma	oue [_Position:		M.D		
nail.II): <u>bap</u> i	te bs 6	Dgmai	1.com	Phone:	859	002-		
nail.II	•	te bs 6	Dgmai	1.com	Phone:	859	00 2- Bush	ness	Soluth
nail.II	D: <u>hapi</u> ny/organizati	te bs 6	Dgmai	1.com	Phone:	859	00 2- Bush		Soluth
mail.II ompa	D: <u>hapi</u> ny/organizati	te bs 6	Dgmai	1.com	Phone:	859	00 2- Bush	ness	Soleith

6. EN	oftware.				ern engin	rering t	taris		
	chibit use of society.	his/her er	ngineering	knowled	ge for the	bettern	uent		/
7. Ar	re aware of wironment velopment.		ineering and are						
-	lfil professio	mal and et	hical resp	onsibility.					
	ow needed s	skill to we	ork in a te	eam and f	unction e	efective	y as		
	hibit essenti	al interper	sonal and	communi	cation sk	ills.			
tec	le to choos hniques.				source r	nanager	nent		
12. Ar	e independe	nt and life	-long lear	ners.					
n a scal	e of 1 to 10	how do y	ou rate y	our over	all satisf	action (of alumni	of SJC	ET?
			-	-		7	(3)	9	10
1	2	3	4	5	6		10	1	1
y additi	onal comme	nts or feed	back?	regard to the second					
			back?		Pacition	O _x	via b	Man	
	onal comme		back?		Position	:_P7	cjar	Mau	iazev
ne:<		7 N	washine		Phone:		2jal- 98478		
ne:<	<u>-hrisli</u>	y N wan@1	watrium	com	Phone:				

WER. S

St. Joseph's College of Engineering and Technology, Palai

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. Utol.

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:

1 - Disagree, 2 - Neutral, 3 - Agree, 4 - Strongly Agree

	atisfied 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.				
3.	Exhibit ability to design solutions for complex engineering				
ENSUSTANA U37200KL	problems. Are sable and to effectively conduct investigations of complex approblems.				_
ding No. XIII	varableans. pada. Kotteans. pada. Kotteans.				

1

1	. 2	3	4	5	6	7	8	109	10
a	scale of 1 to 1	0 how do	you rate y	our overa	ll satisf	action o	f alumni	of SJCE	Γ?
	-								
12	2. Are independ	dent and lif	fe-long lea	rners.					
11. Able to choose and apply appropriate resource management techniques.							ent	1	
10	. Exhibit essen	tial interpe	rsonal and	communic	ation ski	lls.		~	/
9.	Show needed an individual		ork in a te	eam and fu	nction ef	fectively	as	L	/
8. Fulfil professional and ethical responsibility.									~
7.	Are aware o environment development.	1		/					
6.	Exhibit use of of society.	his/ her er	ngineering	knowledge	for the l	betterme	nt		
Э.	Are familiar w /software.	rith or und	erstand us	e of moder	n engine	ering too	ls		

, ,		,	•					,	
1	2	3	4	5	6	7	8	18	10
			•						
Any specific comments on the curriculum for our graduates more industry ready?									
Mas	- 500	المضول	Rooble	ems	need	ر لح	<u>ار</u>	inelie	led

Any additional comments or feedback?

Hords on tooking sessions can be included ड्यान्जिय .

Name: Denny K Philip	Position: Director
Email.ID: denkel@ychoo.co.in	Phone: 8113000901
Company/organization: Den N Den	Sisternable Solutions Pat. L

Signature:

DENNOEN SUSTAMABLE SOLUTIONS PAT 170. Date:_ U37200KL2021PTC069590 Building No. XVI114 Kannamthanam Building

Kerala India 686502