



(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu)

An ISO 9001:2015 & ISO14001:2015 Certified Institution

Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

			Alumni Feedback Form on Curriculum	T.
				Date: 13 09 2023
			Kalyani esign Engineer V- planners upatikalyani 075@ gmail.c 688086246 n terms of formulating, analyze, and solve of	10/1/2013
	Name of the	Alumni :]	. Margans	
	Desi	gnation : 💭	esign Engineer	
Na	ime of the Organ	nization : S	V- planners	
	E-1	Mail ID : +i	upatikalyani 075(a) gmael. c	0110
	Mo	bile No : 8	688086246	3 3 33 33
١.	How do you n	ate the courses i	terms of formulating, analyze, and solve	ingineering problems?
	Excellent	0 0000	O Average O Poor	
			of the units in the syllabus relevant to the	course?
	Excellent	o Good	o Average o Poor	
			te of courses having LAB components?	
			o Average o Poor	1 110 11 1
7.		Good	experiments in relevance and orientation to	real-life applications
			O Average O Poor	
	Excellent	Good	offered in relation to the technological advi o Average o Poor	ancements
				lla les anda des andre de se d
0.	analytical abil		ing the expectations of learning values, ski	ils knowledge, attitude and
-	Excellent	o Good	o Average o Poor	
7.	How do you ra	ate the courses t	nat you have learned in relation to your cur	rent job?
	o Excellent	→ Good	○ Average ○ Poor	
8.	How do you n	ate the offering	of the electives in terms of their relevance to	the specialization streams?
	o Excellent	⇔ Good	○ Average ○ Poor	
			of credits to the courses?	
			○ Average ○ Poor	
			Structure of the curriculum?	
			o Average o Poor	
		ou rate the follow	ving services/facilities at the Institute:	
	Campus		: O Excellent O Good O A	
	Class-rooms		: → Excellent ○ Good ○ A	verage o Poor
	Laboratory faci	lities	: - Excellent O Good O A	verage o Poor
	Library		: O Excellent Good O A	verage o Poor
	Public transport	ation	: Excellent O Good O A	verage o Poor
	Parking		: ○ Excellent → Good ○ A	verage o Poor
	Food services		: Excellent o Good o A	verage o Poor
	Sports and fitne	ss facilities	: Excellent O Good O A	verage o Poor
	Career counseli	ng and placeme		
	Your answer_	Improve	chnology to be studied by the current stude Skill on Networking	nts.
13.	Your answer_	DOMESTIC STREET, STREE	um improvement: (write in brief)	0



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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum (R19)

Date: 06 . 11.2023

- 71		regular Garage				Date. U	0.11.200
		Name	of the Alumni	: P. Komo	da		
			Designation	: Tester			
		Name of th	e Organization E-Mail ID	: komalapo	India Ligalab	slectric vk@gm	private limited
1	II J		Mobile No		3284		
1.	How do you rate the Excellent	Good	 Average 	lating, analyze, o Poor	and solve	engineering	g problems?
100	How do you rate th		of the units in t				
***	• Excellent	Good	• Average		vant to the	course?	
3	How do you rate th		of courses have	o Poor			
	• Excellent				onents?		
1			○ Average	o Poor	and the second		
٠,	Rate the applicabil	Good	xperiments in r		ientation t	o real-life a	pplications
5	College and Colleg			o Poor			
٥.	How do you rate the Excellent	Good	offered in relation		logical adv	vancements	
			o Average	o Poor			
0.	Rate the courses to	wards meetin	ng the expectati	ions of learning	values, sk	ills knowle	dge, attitude and
	analytical abilities						
		Good	 Average 	o Poor			
1.	How do you rate th	e courses the	at you have lear	ned in relation	to your cu	rrent job?	
27	o Excellent	Good	 Average 	o Poor			
8.	How do you rate th	e offering of	the electives in	n terms of their	relevance	to the speci	alization streams?
	Excellent	Good	 Average 	o Poor			
9.	How do you rate th		of credits to the	courses?			100
		Good	 Average 	o Poor			
10.	How do you rate th	e design & S	Structure of the	curriculum?			
		Good	 Average 	o Poor			
11.	How would you ra	te the follow	ing services/fac	ilities at the Ins	titute:		
	Campus			: o Excellent		o Average	o Poor
	Class-rooms			: Æxcellent	o Good	o Average	o Poor
	Laboratory faci	lities		: Excellent	o Good	O Average	O Poor
	Library		W.	: Excellent	o Good	O Average	O Poor
	Public transpor	tation	Aug St.	: Excellent	o Good	O Average	O Poor
	Hostel			: o Excellent.	O Good	O Average	o Poor
	Parking			: • Excellent	a Good	O Average	O Poor
	Food services			: O Excellent	0 0000	O Average	o Poor
	Sports and fitne	ss facilities		: O Excellent	20000	O Average	o Poor
	Career counseli	ng and place	ment	: O Excellent	Good	O Average	o Poor
12.	Suggest any new C	ourse or Tec	hnology to be	tudied by the e	~ Good	O Average	o Poor
97550	Your answer In	roduce U.	Laile Course	studied by the ci	urrent stud	ients.	
13	Recommendations	for curriculu	m improvement	t. (
E 5363	Your answer	. J.	I improvemen	write in brie	()		
	Your answer To	100UCE O	lesign of ele	chiel whing	RChingu A	uto GD	



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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum - R19

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	\$10 But 184 19	a - Karana a sa	and the state of	error XV		Date: 6	6/11/23	
		Name	of the Alumni	: O Parter	L			
			Designation	: Foxlink	1 Ton:	ness)		
		Name of the	e Organization	Foxlink	- elec	hic Pr	sivete to	mitce.
			E-Mail ID	: Obwareddy	eso delipor	smail con	h	
			Mobile No	: 890534	10	•		
1.	How do you rate	the courses in	terms of formul	ating, analyze,	and solve e	ngineering	problems?	
-	Excellent	o Good	 Average 	o Poor				5)
2.	How do you rate	the relevance	of the units in th	e syllabus relev	vant to the	course?		
	 Excellent 	9 Good	 Average 	o Poor				
3.	How do you rate	the percentage	of courses havi	ing LAB compo	onents?			
	 Excellent 	 Good 	 Average 	o Poor				
4.	Rate the applical	bility of LAB e	xperiments in re	levance and or	ientation to	real-life ar	pplications	
	o Excellent	∠ Good	 Average 	o Poor			Pittunono	
5.	How do you rate	the electives o	ffered in relatio	n to the technol	logical adva	ancements		
	 Excellent 	Ø Good	 Average 	o Poor				
6.	Rate the courses analytical abilitie	towards meetir	ng the expectation	ons of learning	values, ski	lls knowled	lge, attitude	and
	& Excellent	o Good *	o Average	o Poor				
7.	How do you rate	the courses the	it vou have lear	ned in relation t	to your our	rent ioh?		
	o Excellent	≫ Good	o Average	o Poor	to your curr	cit jour		
8.	How do you rate	the offering of	the electives in	terms of their	relevance to	the specie	lization et-	
9	Excellent	o Good	o Average	o Poor	i cic vance ti	o tile specia	inzation stre	ams?
9.	How do you rate							
	Excellent	o Good	o Average	o Poor				
10.	How do you rate	the design & S		curriculum?				
		o Good	o Average	o Poor				
11.	How would you	rate the follows			titute:			
	Campus			Excellent		O Average	O Poor	
	Class-rooms	14		Excellent				
	Laboratory fa	acilities		• Excellent	₹ Good	O Average	o Poor	
	Library		100	Excellent	o Good	O Average	o Poor	
	Public transp	ortation	4 4 54 5	Excellent	o Good	O Average	o Poor	
	Hostel			• Excellent	-e Good	O Average	O Poor	
	Parking			• Excellent	Good	O Average	O Poor	
	Food service:	S	60.00	- Excellent	o Good	O Average	O Poor	
	Sports and fit	tness facilities	4 4	Excellent	o Good	O Average	o Poor	
	Career couns	eling and place	ment . :	Excellent	o Good	O Average	O Poor	
12.	Suggest any new	Course or Tec	hnology to be s	tudied by the co	irrent chide	inte		
	Your answer 1	stroduce D	Na Science in	Current ()	livele. A	/ h		
13.	Recommendation	ns for curriculu	m improvement	: (write in brief	f)	TO EEE	Student	
	Your answer 2	nclude Elo	mina	III OHE	•/			
	20 ==		71					



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Alumni Feedback Form on Curriculum - RIG

Date: 06/11/23

	Name of the Alumni	: P. muzali
	Designation	: Shift operator
	Name of the Organization	
		: Pulicharala murali 54@ gmail. con
	Mobile No.	· Action and said said grant. com
1.	How do you rate the courses in terms of formul	: 9618498184 ating, analyze, and solve engineering problems?
	○ Excellent ○ Good ○ Average	o Poor
2.	How do you rate the relevance of the units in the	e syllabus relevant to the course?
	o Excellent Good o Average	o Poor
3.	How do you rate the percentage of courses havi	ing LAB components?
	Excellent o Good o Average	o Poor
4.	Rate the applicability of LAB experiments in re	elevance and orientation to real-life applications
	o Excellent Good o Average	o Poor
5.	How do you rate the electives offered in relatio	
	○ Excellent Good	o Poor
6.	Rate the courses towards meeting the expectation	ons of learning values, skills knowledge, attitude and
	analytical abilities	and and and
	Excellent O Good O Average	o Poor
7.	How do you rate the courses that you have learn	ned in relation to your current job?
	○ Excellent Good ○ Average	o Poor
8.	How do you rate the offering of the electives in	terms of their relevance to the specialization streams?
	o Excellent Good o Average	o Poor
9.	How do you rate the allocation of credits to the	
	o Excellent Good o Average	o Poor
10.	How do you rate the design & Structure of the	
	Excellent O Good O Average	o Poor
11.	How would you rate the following services/faci	
	Campus	○ Excellent Good ○ Average ○ Poor
	Class-rooms	© Excellent Good o Average o Poor
	Laboratory facilities	○ Excellent Good ○ Average ○ Poor
	Library	○ Excellent Good ○ Average ○ Poor
	Public transportation	• Excellent Good • Average • Poor
		○ Excellent ○ Good Average ○ Poor
	Parking	• Excellent Good • Average • Poor
	Food services	O Excellent offood o Average o Poor
	Sports and fitness facilities	• Excellent Good • Average • Poor
	Career counseling and placement	• Excellent • Good • Average • Poor
12.	Suggest any new Course or Technology to be st	tudied by the current students
	Your answer Introduce Software	Tachalasin
13.	Recommendations for curriculum improvement	: (write in brief)
	Your answer Include Hybrid Dene	the Course Manuel in the wife la
	7010 000	m windows.



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Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum RI9

Date: 6 11 2023 Name of the Alumni : E. Vamsidhan Designation : GET (gradule engineer, Frainer) Name of the Organization : Shiridispelectrical limited E-Mail ID : Yamsiyamsia gmail com Mobile No : 7036092878 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o Excellent Good Average 2. How do you rate the relevance of the units in the syllabus relevant to the course? Excellent o Good o Average o Poor 3. How do you rate the percentage of courses having LAB components? o Excellent o Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Excellent -o Good Average o Poor 5. How do you rate the electives offered in relation to the technological advancements o Excellent Good o Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities @ Excellent o Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? o Excellent o Good Average o Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Excellent -Good Average o Poor 9. How do you rate the allocation of credits to the courses? o Excellent o Good Average o Poor 10. How do you rate the design & Structure of the curriculum? o Excellent o Good o Average 11. How would you rate the following services/facilities at the Institute: Campus : »Excellent o Good o Average o Poor Class-rooms : O Excellent O Good O Average O Poor Laboratory facilities o Excellent Good o Average o Poor Library 9-Excellent o Good o Average o Poor Public transportation o Excellent Good o Average o Poor Hostel o Excellent _o-Good o Average o Poor Parking o Excellent Good o Average o Poor Food services : O Excellent Good O Average O Poor Sports and fitness facilities : DExcellent O Good O Average O Poor Career counseling and placement : O Excellent Good O Average O Poor 12. Suggest any new Course or Technology to be studied by the current students. Your answer Include Simuliak to Analysix of electrics Nelworks. 13. Recommendations for curriculum improvement: (write in brief) Your answer Toclade ECAD

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Alumni Feedback Form on Curriculum

Date: 6(11) 19

	Name of the Al	umni : A	1. Choran	
	Design	nation : So	Strange By	20 in 2091
Jar	me of the Organi	zation :	+0 Hu	Silvee
141	F-M	ail ID : al	Tay 190	amail, mm
	Mob	ile No : (1)	ftweet Cr ta, Hyd tran 2001 Q 60150387	gman win
1.	How do you rat	e the courses	in terms of formu	lating, analyze, and solve engineering problems?
	Excellent		o Average	o Poor
2.	How do you rat			the syllabus relevant to the course?
			o Average	
3.				ving LAB components?
	2 Excellent		o Average	
4.		ability of LAE	experiments in	relevance and orientation to real-life applications
	· Excellent			
5.	How do you ra	te the elective	s offered in relati	on to the technological advancements
	o Excellent	Good	o Average	o Poor
6.	Rate the course	s towards me	eting the expecta	tions of learning values, skills knowledge, attitude and
	analytical abili			
	o Excellent	Good	o Average	o Poor
7.	How do you ra	te the courses	that you have lea	arned in relation to your current job?
	o Excellent		o Average	
8.	How do you ra	te the offering	g of the electives	in terms of their relevance to the specialization streams?
		Good	o Average	o Poor
9.	How do you ra	te the allocati	on of credits to the	
	2 Excellent	o Good	 Average 	
10			& Structure of th	
	o Excellent		 Average 	
11	. How would yo	ou rate the foll	lowing services/fa	acilities at the Institute:
	Campus			: Excellent OGood OAverage OPoor
	Class-rooms	5		: DExcellent O Good O Average O Poor
	Laboratory	facilities		: O Excellent Good O Average O Poor
	Library			: O Excellent Good O Average O Poor
	Public trans	portation		: ∠Excellent ○ Good ○ Average ○ Poor
	Parking			: O Excellent Good O Average O Poor
	Food service	es		: Excellent o Good o Average o Poor
		fitness faciliti	es	: O Excellent S Good O Average O Poor
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	nseling and pl		: Excellent O Good O Average O Poor
1				be studied by the current students.
			design	Thinking cocase
1				nent: (write in brief)
17.				um beams

d.2charan.

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Alumni Feedback Form on Curriculum

Date: 6/11/19 : B. Nago Teja Name of the Alumni Designation: Sachivalayam, Engineezing ASSiStent Name of the Organization : Sachivalayam, AP E-Mail ID : Teja 1280@ gmail-com Mobile No : 9885176339 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o Poor Excellent o Good Average 2. How do you rate the relevance of the units in the syllabus relevant to the course? o Poor o Excellent ₩ Good o Average 3. How do you rate the percentage of courses having LAB components? o Poor Co Excellent o Good o Average 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications -Good o Average o Poor o Excellent 5. How do you rate the electives offered in relation to the technological advancements Excellent o Average o Poor o Good 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities - Good o Average o Poor o Excellent 7. How do you rate the courses that you have learned in relation to your current job? o Poor o Good o Average Excellent 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Good o Excellent o Average o Poor 9. How do you rate the allocation of credits to the courses? o Poor • Excellent o Good o Average 10. How do you rate the design & Structure of the curriculum? o Poor o Average o Excellent Good 11. How would you rate the following services/facilities at the Institute: : - Excellent O Good O Average O Poor Campus : O Excellent O Good O Average O Poor Class-rooms : Excellent O Good O Average O Poor Laboratory facilities : o Excellent Good o Average o Poor Library : Dexcellent O Good O Average O Poor Public transportation : o Excellent o Good o Average o Poor Parking :

Excellent

Good

Average

Poor Food services : O Excellent OGood O Average O Poor Sports and fitness facilities : Excellent OGood OAverage OPoor Career counseling and placement Suggest any new Course or Technology to be studied by the current students. Your answer suggest to Provide industrial training 13. Recommendations for curriculum improvement: (write in brief) Your answer suggested to include Python plagtamming skills

in cubliculum.

B. Norge Tejac

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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

					6/11/10	7
	Name of the Alumni : Comme of the Organization : Comme of	· Pavan	Kumar	8		
	Designation : Co	wice fr	naineer			
Man	ome of the Organization : Ca	Store C	grieer	4.1		
INAII	F-Mail ID : O	akthi ta	on aury L	il com		
	Mobile No :	1501 00	8 @ 9 mu	(1 - (017)		
1	How do you rate the courses in	terms of formu	lating analyze.	and solve engineering	ng problems?	
	Excellent • Good	o Average	o Poor	and sorre engineerin	P P	
	How do you rate the relevance			ant to the course?		
2.	o Excellent Good	o Average				
3.	How do you rate the percentage			onents?		
	Excellent • Good					
	Rate the applicability of LAB			ientation to real-life	applications	
		o Average			ASSECTION AND A 10 N	
5.	How do you rate the electives			logical advancemen	its	
	[18] - [18] [18] [18] [18] [18] [18] [18] [18]	o Average	o Poor	30 5 00-2000		
	Rate the courses towards meet analytical abilities	ting the expectat	ions of learning	values, skills know	ledge, attitude	and
	,	o Average	o Poor			
7.	. How do you rate the courses t	hat you have lea	rned in relation	to your current job?	?	
		o Average	o Poor			
8.	. How do you rate the offering	of the electives i	in terms of their	relevance to the spe	ecialization str	eams?
	o Excellent Good					
9.	. How do you rate the allocation	n of credits to th	ne courses?			
	○ Excellent ○ Good	 Average 	o Poor			
10	How do you rate the design &	Structure of the	e curriculum?			
	o Excellent Good	 Average 				
11	1. How would you rate the follo	wing services/fa	acilities at the In	stitute:	(0)	
	Campus			t ∘ Good ∘ Avera	7.	
	Class-rooms			t ⊅Good ∘ Avera		
	Laboratory facilities		: OExcellen	t • Good • Aver	age o Poor	
	Library		: o Excellen	t Good O Aver	age o Poor	
	Public transportation		: 9Excellen	it OGood OAver	age o Poor	
	Dorleing		· o Excellen	nt Good o Aver	age o Poor	
	Parking Food services			nt • Good • Aver		
			하는 기계에 맛있다면서 없는 어때	nt Good Aver	7.53 - 3.33 - 3.35 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55 - 3.55	
	Sports and fitness facilitie				10.70	
	Career counseling and pla		The state of the s	nt • Good • Aver	age order	
12	12. Suggest any new Course or				0 - 1	
	Your answer Suggest	40 DXOU	de ind	DEDICH FIA	ining	
1.3	13. Recommendations for curric Your answer An ad	lal are	Correla	an than a	hooton	Engina
	assembly a	oil ha	assemb	(4 was	conduc	ited,

E. Pavan Kumar

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Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

Date: 17/2/20

	Name of the Alumni : T. Harsha vardhan
	Designation: Software engineering
Na	me of the Organization : cts Hud
	me of the Organization : cts Hyd E-Mail ID : hasha 2781@ 9 mail . com
	Mobile No : 94409 58413
1.	How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
	- Excellent O Good O Average O Poor
2.	How do you rate the relevance of the units in the syllabus relevant to the course?
	o Excellent o Good o Average o Poor
3.	How do you rate the percentage of courses having LAB components?
	Excellent O Good O Average O Poor
4.	Rate the applicability of LAB experiments in relevance and orientation to real-life applications
	© Excellent o Good o Average o Poor
5.	How do you rate the electives offered in relation to the technological advancements
	o Excellent OGood o Average o Poor
6.	Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and
	analytical abilities
	o Excellent Good o Average o Poor
7.	How do you rate the courses that you have learned in relation to your current job?
	○ Excellent ○ Good ○ Average ○ Poor
8.	How do you rate the offering of the electives in terms of their relevance to the specialization streams?
	Excellent O Good O Average O Poor
9.	How do you rate the allocation of credits to the courses?
	o Excellent o Good o Average o Poor
10	0. How do you rate the design & Structure of the curriculum?
	Excellent O Good O Average O Poor
1	1. How would you rate the following services/facilities at the Institute:
	Campus : Excellent OGood OAverage OPoor
	Class-rooms : O Excellent O Good O Average O Poor
	Laboratory facilities : Excellent O Good O Average O Poor
	Library : Excellent O Good O Average O Poor
	Public transportation : • Excellent Good • Average • Poor
	Parking : O Excellent Good O Average O Poor
	Food services : Excellent • Good • Average • Poor
	Sports and fitness facilities : Excellent • Good • Average • Poor
	Career counseling and placement : • Excellent • Good • Average • Poor
	Company Technology to be studied by the current students
1	Your answer <u>suggested to introduce lab course</u> using Medianial Software
,	13. Recommendations for curriculum improvement: (write in brief)
	Your answer An And on course on Mechatronics assconducted by an
	eminent resources person
	(1 de-alor)

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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

	Date: 17/12/202	0
	Name of the Alumni : Siva Krishna Designation : Service Engineer Service Engineer	
	Designation : Carvice Engineer	
Man	of the Organization: TVS Show Room, chittor	
ivan	E-Mail ID : Siva Krishna 21 @ Unuail Com	
	Mobile No : 833 (890638	
1	Now do you rate the courses in terms of formulating, analyze, and solve engineering problems?	
	Excellent o Good o Average o Poor	
	Now do you rate the relevance of the units in the syllabus relevant to the course?	
20.5	Excellent Good O Average O Poor	
3.	low do you rate the percentage of courses having LAB components?	
	Excellent o Good o Average o Poor	
4.	Rate the applicability of LAB experiments in relevance and orientation to real-life applications	
	Excellent Good O Average O Poor	
5.	How do you rate the electives offered in relation to the technological advancements	
	Excellent O Good O Average O Poor	
6.	Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and	
	analytical abilities	
	Excellent Good O Average O Poor	
7.	How do you rate the courses that you have learned in relation to your current job?	
	Excellent O Good O Average O Poor	52
8.	How do you rate the offering of the electives in terms of their relevance to the specialization stream	s?
	○ Excellent Good Average Poor	
9.	How do you rate the allocation of credits to the courses?	
	Excellent O Good O Average O Poor	
10.	How do you rate the design & Structure of the curriculum?	
	• Excellent Good • Average • Poor	
11.	How would you rate the following services/facilities at the Institute:	
	Campus : Excellent O Good O Average O Poor	
	Class-rooms : • Excellent • Good • Average • Poor	
	Laboratory facilities : ©Excellent © Good © Average © Poor	
	Library : o Excellent o Good o Average o Poor	
	Public transportation : Excellent • Good • Average • Poor	
	Parking : O Excellent O Good O Average O Poor	
	Food services : Excellent O Good O Average O Poor	
	Sports and fitness facilities : O Excellent Good O Average O Poor	
	Career counseling and placement : Excellent O Good O Average O Poor	
12	Suggest any new Course or Technology to be studied by the current students.	
	Your answer Sinclude a course on mechatronics.	
13	Pecommendations for curriculum improvement: (write in brief)	
	Your answer Course Commence on Overni 20 Hong behaviour	

Siva Krishna

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Alumni Feedback Form on Curriculum

Date: 8/9/21 : A. ViJay Kumar Name of the Alumni Designation: Service engineering Name of the Organization : Tata motors : Visag kum wela @ gmail. Com E-Mail ID Mobile No : 9652034541 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o Good o Average o Poor - Excellent 2. How do you rate the relevance of the units in the syllabus relevant to the course? o Poor 6 Excellent o Good o Average 3. How do you rate the percentage of courses having LAB components? Good o Average o Poor o Excellent 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Poor o Excellent @ Good Average 5. How do you rate the electives offered in relation to the technological advancements o Poor Excellent o Good o Average 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities @ Good o Poor o Excellent o Average 7. How do you rate the courses that you have learned in relation to your current job? o Good o Average o Poor • Excellent 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Poor -o Excellent o Good o Average 9. How do you rate the allocation of credits to the courses? o Poor o Good o Average o Excellent 10. How do you rate the design & Structure of the curriculum? o Average o Poor Excellent o Good 11. How would you rate the following services/facilities at the Institute: : o Excellent o Good o Average o Poor Campus : o Excellent o Good o Average o Poor Class-rooms : 9 Excellent o Good o Average o Poor Laboratory facilities : Excellent o Good o Average o Poor Library : o Excellent o Good o Average o Poor Public transportation : Excellent o Good o Average o Poor Parking : O Excellent Good O Average O Poor Food services : o Excellent o-Good o Average o Poor Sports and fitness facilities : O Excellent O Good O Average O Poor Career counseling and placement 12. Suggest any new Course or Technology to be studied by the current students. machine Plements Your answer Design 13. Recommendations for curriculum improvement: (write in brief) disaster management

and

Your answer mouth

A. Veyay Kelman

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu)
Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

Date: 8 9 2)
Name of the Alumni : N. Roki Ekicamar Designation : Service ergin-eer. (ser. or). Name of the Organization : All DJ Casbra, Skat. E-Mail ID : politicum er 2010@ gracil. Com Mobile No : 82 478 8-8 915 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
Designation: Service engin-cer. (ser. or)
Name of the Organization : All Dy Carbing, Skut
E-Mail ID: only + Brown as astale smail com
Mobile No : 82 478 88 915
 How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
Excellent 6 Good 6 Average 6 Poor
2. How do you rate the relevance of the units in the syllabus relevant to the course?
o Excellent o Good o Average o Poor
3. How do you rate the percentage of courses having LAB components?
Excellent O Good O Average O Poor
4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications
o Excellent Good o Average o Poor
5. How do you rate the electives offered in relation to the technological advancements
o Excellent offood o Average o Poor
6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and
analytical abilities
o Excellent o Good Average o Poor
7. How do you rate the courses that you have learned in relation to your current job? Excellent O Good O Average O Poor
8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent Good Average Poor
9. How do you rate the allocation of credits to the courses? • Excellent Good • Average • Poor
10. How do you rate the design & Structure of the curriculum?
Excellent O Good O Average O Poor
11. How would you rate the following services/facilities at the Institute:
Campus : • Excellent • Good • Average • Poor
Class-rooms : • Excellent • Good • Average • Poor
Laboratory facilities : • Excellent • Good • Average • Poor
20 0000 0000 0000 0000 0000 0000 0000
Service Control of the Control of th
Parking : Excellent OGood OAverage OPoor
Food services : Excellent • Good • Average • Poor
Sports and fitness facilities : Excellent Good Average Poor
Career counseling and placement : O Excellent Good O Average O Poor
12. Suggest any new Course or Technology to be studied by the current students.
Your answer Good for Coment technology in Pro-E (company)
13. Recommendations for curriculant improvement. (write in oriet)
Your answer Good Sor Curriculum Herry follow up.

V. Holyllen.

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Alumni Feedback Form on Curriculum

Date: 24/8/22 : NI. Durganadh Name of the Alumni Designation: DiKSON, Penigurta
Name of the Organization: De TCL industry, penigurta E-Mail ID : pursan @ mail. com Mobile No : 9502215419 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? © Excellent o Good o Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? Good o Poor o Average o Excellent 3. How do you rate the percentage of courses having LAB components? o Poor o Average Excellent o Good 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Excellent Good o Average 5. How do you rate the electives offered in relation to the technological advancements o Poor 9 Excellent o Good o Average 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities o Excellent - Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? o Average o Poor o Excellent o Good 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Excellent Good Average 9. How do you rate the allocation of credits to the courses? o Excellent o Average o Poor o Good 10. How do you rate the design & Structure of the curriculum? o Poor o Excellent Good o Average 11. How would you rate the following services/facilities at the Institute: : Excellent O Good O Average O Poor Campus : O Excellent - Good O Average O Poor Class-rooms : Excellent O Good O Average O Poor Laboratory facilities : O Excellent O Good O Average O Poor Library : OExcellent OGood OAverage OPoor Public transportation : o Excellent Good o Average o Poor Parking : O Excellent O Good O Average O Poor Food services : O Excellent Good O Average O Poor Sports and fitness facilities : Excellent o Good o Average o Poor Career counseling and placement Suggest any new Course or Technology to be studied by the current students. Your answer reggest to provide industrial training. 13. Recommendations for curriculum improvement: (write in brief) Your answer Suggested to include Research oriented course Such as research methodology, to enhance knowledge to do projects individually. M. Duraganadh.

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu)

Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

Date: 2418 122 R. glovelsh baby Name of the Alumni oftware engineer, Hyd Designation Name of the Organization : Houseesh 10@9 mail-com E-Mail ID Mobile No : 9642494296. 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o Poor Excellent o Good Average 2. How do you rate the relevance of the units in the syllabus relevant to the course? o Poor o Excellent o Good Average 3. How do you rate the percentage of courses having LAB components? Average o Poor o Excellent LO Good 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications • Excellent o Good o Average 5. How do you rate the electives offered in relation to the technological advancements o Average o Poor o Excellent 9 Good 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities o Poor - Excellent o Good Average 7. How do you rate the courses that you have learned in relation to your current job? o Average o Poor 9-Good Excellent 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent 9 Good o Average 9. How do you rate the allocation of credits to the courses? o Good o Average o Poor o Excellent 10. How do you rate the design & Structure of the curriculum? o Poor Excellent o Good o Average 11. How would you rate the following services/facilities at the Institute: : O Excellent O Good O Average O Poor Campus : O Excellent OGood O Average O Poor Class-rooms : _o-Excellent o Good o Average o Poor Laboratory facilities : o-Excellent o Good o Average o Poor Library : o Excellent _o Good o Average o Poor Public transportation : O Excellent O Good O Average O Poor Parking : Descellent O Good O Average O Poor Food services : O Excellent O Good O Average O Poor Sports and fitness facilities Career counseling and placement : OExcellent OGood OAverage OPoor 12. Suggest any new Course or Technology to be studied by the current students. include a occurse on Mechationics Your answer Suggested to 13. Recommendations for curriculum improvement: (write in brief)

Your answer Suggested

Q. Showelsh babu

Provide industrial training

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu)

Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

Date: 24/8/22 : G. Ravi Jejagwini Name of the Alumni Designation : executive enginees. Name of the Organization : Tata matobs. : Telasumiolo@grail.com. E-Mail ID Mobile No : 6300268663 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent o Good o Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? Good o Poor o Excellent o Average 3. How do you rate the percentage of courses having LAB components? o Poor o Good o Average @ Excellent 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Excellent O Good o Average o Poor 5. How do you rate the electives offered in relation to the technological advancements o Average o Poor @ Excellent o Good 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities o Excellent -o Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? o Average o Poor @ Excellent Good 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Excellent Good o Average 9. How do you rate the allocation of credits to the courses? o Excellent o Good o Average o Poor 10. How do you rate the design & Structure of the curriculum? o Average o Poor o Excellent Good 11. How would you rate the following services/facilities at the Institute: : O Excellent O Good O Average O Poor Campus : O Excellent Good O Average O Poor Class-rooms : O Excellent O Good O Average O Poor Laboratory facilities : O Excellent Good O Average O Poor Library : . Excellent O Good O Average O Poor Public transportation : O Excellent O Good O Average O Poor Parking : OExcellent OGood OAverage OPoor Food services : O Excellent Good O Average O Poor Sports and fitness facilities : DExcellent O Good O Average O Poor Career counseling and placement 12. Suggest any new Course or Technology to be studied by the current students.

Your answer To Cash Software

13. Recommendations for curriculum improvement: (write in brief)

Your answer Include a causes on machataonics

G. Tejaswini.

(3)

SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS

(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu)

An ISO 9001:2015 & ISO14001:2015 Certified Institution

Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Name of the Alumni : A . E Kanth Kumay Designation : Supervisor Name of the Organization : milk Diary form E-Mail ID : a Kanth & gmail com Mobile No : \$3 (75) 505 6 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent o Good o Average o Poor 2. How do you rate the percentage of the units in the syllabus relevant to the course? Excellent o Good o Average o Poor 3. How do you rate the percentage of courses having LAB components? Excellent o Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications Excellent o Good o Average o Poor 5. How do you rate the electives offered in relation to the technological advancements Excellent o Good o Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities Excellent o Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent o Good o Average o Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent o Good o Average o Poor 9. How do you rate the allocation of credits to the courses? Excellent o Good o Average o Poor 10. How do you rate the design & Structure of the curriculum? Excellent o Good o Average o Poor
Name of the Alumni : A . E Kanth Kumciy Designation : Supervisor Be-Mail ID : a Kanth @ 9mail Com Mobile No : B 3 175 805 6 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent o Good o Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? Excellent o Good o Average o Poor 3. How do you rate the percentage of courses having LAB components? Excellent o Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Excellent o Good o Average o Poor 5. How do you rate the electives offered in relation to the technological advancements o Excellent o Good o Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities O Excellent o Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent o Good o Average o Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent o Good o Average o Poor 9. How do you rate the allocation of credits to the courses? Excellent o Good o Average o Poor 10. How do you rate the design & Structure of the curriculum?
Designation: Supervisor Name of the Organization: milk Digry form E-Mail ID: ackanth @ gmail Com Mobile No: 83 (45) 505 6 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent o Good o Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? Excellent o Good o Average o Poor 3. How do you rate the percentage of courses having LAB components? Excellent o Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Excellent o Good o Average o Poor 5. How do you rate the electives offered in relation to the technological advancements o Excellent o Good o Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities Excellent o Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent o Good o Average o Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent o Good o Average o Poor 9. How do you rate the allocation of credits to the courses? Excellent o Good o Average o Poor 10. How do you rate the design & Structure of the curriculum?
Designation: Supervisor Name of the Organization: milk Digry form E-Mail ID: ackanth @ gmail. Com Mobile No: 83 (45) 505 6 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent o Good o Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? Excellent o Good o Average o Poor 3. How do you rate the percentage of courses having LAB components? Excellent o Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Excellent o Good o Average o Poor 5. How do you rate the electives offered in relation to the technological advancements o Excellent o Good o Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities Excellent o Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent o Good o Average o Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent o Good o Average o Poor 9. How do you rate the allocation of credits to the courses? Excellent o Good o Average o Poor 10. How do you rate the design & Structure of the curriculum?
Mobile No : \$3 (75) \$656 I. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent
Mobile No : \$3 (75) \$656 I. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent
Mobile No : \$3 (75) \$656 I. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent
How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent
How do you rate the relevance of the units in the syllabus relevant to the course? © Excellent © Good © Average © Poor How do you rate the percentage of courses having LAB components? © Excellent © Good © Average © Poor Rate the applicability of LAB experiments in relevance and orientation to real-life applications © Excellent © Good © Average © Poor How do you rate the electives offered in relation to the technological advancements © Excellent © Good © Average © Poor Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities © Excellent © Good © Average © Poor How do you rate the courses that you have learned in relation to your current job? © Excellent © Good © Average © Poor How do you rate the offering of the electives in terms of their relevance to the specialization streams? © Excellent © Good © Average © Poor How do you rate the allocation of credits to the courses? © Excellent © Good © Average © Poor How do you rate the design & Structure of the curriculum?
o Excellent
How do you rate the percentage of courses having LAB components? Excellent
A Rate the applicability of LAB experiments in relevance and orientation to real-life applications • Excellent • Good • Average • Poor 5. How do you rate the electives offered in relation to the technological advancements • Excellent • Good • Average • Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities • Excellent • Good • Average • Poor 7. How do you rate the courses that you have learned in relation to your current job? • Excellent • Good • Average • Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? • Excellent • Good • Average • Poor 9. How do you rate the allocation of credits to the courses? • Excellent • Good • Average • Poor 10. How do you rate the design & Structure of the curriculum?
4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications © Excellent © Good © Average © Poor 5. How do you rate the electives offered in relation to the technological advancements © Excellent © Good © Average © Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities © Excellent © Good © Average © Poor 7. How do you rate the courses that you have learned in relation to your current job? © Excellent © Good © Average © Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? © Excellent © Good © Average © Poor 9. How do you rate the allocation of credits to the courses? © Excellent © Good © Average © Poor 10. How do you rate the design & Structure of the curriculum?
 ○ Excellent ○ Good ○ Average ○ Poor 5. How do you rate the electives offered in relation to the technological advancements ○ Excellent ○ Good ○ Average ○ Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities ○ Excellent ○ Good ○ Average ○ Poor 7. How do you rate the courses that you have learned in relation to your current job? ○ Excellent ○ Good ○ Average ○ Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? ○ Excellent ○ Good ○ Average ○ Poor 9. How do you rate the allocation of credits to the courses? ○ Excellent ○ Good ○ Average ○ Poor 10. How do you rate the design & Structure of the curriculum?
5. How do you rate the electives offered in relation to the technological advancements © Excellent © Good © Average © Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities © Excellent © Good © Average © Poor 7. How do you rate the courses that you have learned in relation to your current job? © Excellent © Good © Average © Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? © Excellent © Good © Average © Poor 9. How do you rate the allocation of credits to the courses? © Excellent © Good © Average © Poor 10. How do you rate the design & Structure of the curriculum?
O Excellent O Good O Average O Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities O Excellent O Good O Average O Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent O Good O Average O Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent O Good O Average O Poor 9. How do you rate the allocation of credits to the courses? Excellent O Good O Average O Poor 10. How do you rate the design & Structure of the curriculum?
6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities © Excellent © Good © Average © Poor 7. How do you rate the courses that you have learned in relation to your current job? © Excellent © Good © Average © Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? © Excellent © Good © Average © Poor 9. How do you rate the allocation of credits to the courses? © Excellent © Good © Average © Poor 10. How do you rate the design & Structure of the curriculum?
analytical abilities © Excellent © Good © Average © Poor 7. How do you rate the courses that you have learned in relation to your current job? © Excellent © Good © Average © Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? © Excellent © Good © Average © Poor 9. How do you rate the allocation of credits to the courses? © Excellent © Good © Average © Poor 10. How do you rate the design & Structure of the curriculum?
 Excellent Good Average Poor How do you rate the courses that you have learned in relation to your current job? Excellent Good Average Poor How do you rate the offering of the electives in terms of their relevance to the specialization streams? Excellent Good Average Poor How do you rate the allocation of credits to the courses? Excellent Good Average Poor How do you rate the design Structure of the curriculum?
7. How do you rate the courses that you have learned in relation to your current job? Excellent
Excellent O Good O Average O Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? O Excellent O Good O Average O Poor 9. How do you rate the allocation of credits to the courses? Excellent O Good O Average O Poor 10. How do you rate the design & Structure of the curriculum?
8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? © Excellent © Good © Average © Poor 9. How do you rate the allocation of credits to the courses? © Excellent © Good © Average © Poor 10. How do you rate the design & Structure of the curriculum?
o Excellent Good Average Poor How do you rate the allocation of credits to the courses? Excellent Good Average Poor Note the design & Structure of the curriculum?
9. How do you rate the allocation of credits to the courses? Excellent OGood OAverage OPoor 10. How do you rate the design & Structure of the curriculum?
Excellent O Good O Average O Poor 10. How do you rate the design & Structure of the curriculum?
10. How do you rate the design & Structure of the curriculum?
11. How would you rate the following services/facilities at the Institute:
Campus : Excellent o Good o Average o Poor
- "
Class-rooms : • Excellent • Good • Average • Poor Laboratory facilities : • Excellent • Good • Average • Poor
Public transportation : © Excellent © Good © Average © Poor
Parking : O Excellent o Good O Average O Poor
Food services : • Excellent • Good • Average • Poor
Sports and fitness facilities : o Excellent o Good o Average o Poor
Career counseling and placement : Excellent O Good O Average O Poor
12. Suggest any new Course or Technology to be studied by the current students.
12. Suggest any new Course or Technology to be studied by the current students. Your answer Suggested to Include value added course influio 13. Recommendations for curriculum improvement: (write in brief) Your answer to include course on Assembly
13. Recommendations for curriculum improvement: (write in brief)
Your answer to include course on Assembly
and disassembly of machinery.

A. E Karth Kumar.



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Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

E-Mail ID : Sainathgutha @ gmail . com	
1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?	
1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?	
1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?	
1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?	
o Excellent 6 Good 6 Average 6 Poor	
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 How do you rate the relevance of the units in the syllabus relevant to the course? Excellent Good Average Poor 	
3. How do you rate the percentage of courses having LAB components?	
Descellent O Good O Average O Poor O Poor	
4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications	
©Excellent © Good © Average © Poor	
5. How do you rate the electives offered in relation to the technological advancements	
©Excellent © Good © Average © Poor	
 Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities 	
○ Excellent Good Average Poor	
7. How do you rate the courses that you have learned in relation to your current job?	
○ Excellent Good O Average O Poor	
8. How do you rate the offering of the electives in terms of their relevance to the specialization streams	;?
○ Excellent	
9. How do you rate the allocation of credits to the courses?	
Excellent • Good • Average • Poor	91
10. How do you rate the design & Structure of the curriculum?	
© Excellent © Good © Average © Poor	
11. How would you rate the following services/facilities at the Institute:	
Campus : DExcellent OGood OAverage OPoor	
Class-rooms : Excellent OGood Average Poor	
Laboratory facilities : O Excellent -Good O Average O Poor	
Library : O Excellent O Good O Average O Poor	
Public transportation : DExcellent O Good O Average O Poor	
Parking : Dexcellent O Good O Average O Poor	
Food services : Excellent Good Average Poor	
Sports and fitness facilities : Excellent Good Average Poor	
Career counseling and placement : Excellent O Good O Average O Poor	
12. Suggest any new Course or Technology to be studied by the current students.	01.01.0
Your answer Suggested to Enclude Python Pagaming	SICTIES IN
13. Recommendations for curriculum improvement, twitte in price	
Your answer <u>Suggested</u> to <u>fuctude</u> value added co	usse in

Fluid Dynamics

G. Samuth Choudony



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An ISO 9001:2015 & ISO14001:2015 Certified Institution

Near C. Gollapalli, Tirupati - 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum

Date: 15/9/92

	011123	
	Name of the Alumni : k The Ja 8000	
	Designation : 91 Doxyi 80K Tircho thi	
Nan	Designation : Supervisos (irchath) ne of the Organization : Jata motors, thyd E-Mail ID : the Joistee 290109 mail com	
	E-Mail ID : the to stop 20 a GODOW COM	
	Mobile No : 7002402703	
1.	Mobile No : 7008402703 How do you rate the courses in terms of formulating, analyze, and solve engineering problems?	
	Excellent o Good o Average o Poor	
2.	How do you rate the relevance of the units in the syllabus relevant to the course?	
	o Excellent o Good o Average o Poor	
3.	How do you rate the percentage of courses having LAB components?	
	o Excellent Good o Average o Poor	
	Rate the applicability of LAB experiments in relevance and orientation to real-life applications	
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5.	How do you rate the electives offered in relation to the technological advancements	
	o Excellent Good o Average o Poor	
6.	Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and	
	analytical abilities	
	Excellent O Good O Average O Poor	
7.	How do you rate the courses that you have learned in relation to your current job?	
102	o Excellent o Good o Average o Poor	
	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	
	Excellent OGood OAverage OPoor	
9.	How do you rate the allocation of credits to the courses? • Excellent Good • Average • Poor	- 2
10	Excellent Good	
10.	• Excellent Good • Average • Poor	
11	. How would you rate the following services/facilities at the Institute:	
11	Campus : Sexcellent OGood OAverage OPoor	
	Class-rooms : Excellent o Good o Average o Poor	
	Laboratory facilities : • Excellent Good • Average • Poor	
	Parking : Excellent O Good O Average O Poor	
	Food services : O Excellent Good O Average O Poor	
	Sports and fitness facilities : Excellent o Good o Average o Poor	
	Career counseling and placement : O Excellent Good O Average O Poor	
12	Suggest any new Course or Technology to be studied by the current students.	
	Your answer Pofton Programming Skills.	
1.	3. Recommendations for curriculum improvement: (write in brief) Your answer Improve technical communication and presentation	Skills
	Vous anguar Indianal tochloral combine her Hon and Oresenver Or	

& Theire.



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Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

Alumni Feedback Form on Curriculum (R15) - UG

Date: 9 - 09-2023 : P. Adi Lakshmi Name of the Alumni Designation : Jr. Developer Name of the Organization : HCL : Adilakshmi Palle . 2001@ gmail. com E-Mail ID Mobile No : 8 790903192.

1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Good o Excellent o Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? o Excellent Good o Average o Poor 3. How do you rate the percentage of courses having LAB components? Excellent o Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications Excellent o Good o Average o Poor 5. How do you rate the electives offered in relation to the technological advancements Excellent o Good o Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities Excellent o Good o Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent Good. o Average Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Excellent Good o Average o Poor 9. How do you rate the allocation of credits to the courses? o Excellent Good o Average o Poor 10. How do you rate the design & Structure of the curriculum? Good o Excellent o Average o Poor 11. How would you rate the following services/facilities at the Institute: Campus : Excellent O Good O Average O Poor : ÆExcellent Good O Average O Poor Class-rooms Laboratory facilities : O Excellent O Good O Average O Poor Library : DExcellent O Good O Average O Poor Public transportation : - Excellent O Good O Average O Poor Parking o Excellent அGood o Average o Poor Food services ○ Excellent
 Good
 Average
 Poor Sports and fitness facilities :

Excellent

Good

Average

Poor Career counseling and placement : @Excellent OGood OAverage OPoor Suggest any new Course or Technology to be studied by the current students. Your answer Add a course on Data Science 13. Recommendations for curriculum improvement: (write in brief) Your answer Add IOT for miniprojects in the curricul



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Alumni Feedback Form on Curriculum (R15) - UG

						Date	2/9/2	1023
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Alumni Feedback Form on Curriculum (R15) - UG

						Date	: 2/9	192
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9.	How do you re	ate the allocation	on of credits to the	ne courses?				
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10	. How do you re	ate the design &	Structure of th	e curriculum?				
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11	. How would yo	ou rate the follo	wing services/fi	cilities at the	Institute:			
	Campus		:	.o-Excellent	o Good	o Average	o Poor	
	Class-rooms		:	- Excellent	o Good	o Average	o Poor	
	Laboratory faci	lities		o-Excellent	o Good	o Average	o Poor	
	Library			o Excellent	@ Good	o Average	o Poor	
	Public transport	tation	:	o Excellent	o Good	o Average	o Poor	
	Parking		:	- Excellent	o Good	o Average	o Poor	
	Food services		:	© Excellent	o Good	o Average	o Poor	
	Sports and fitne	ss facilities	:	@ Excellent	o Good	o Average	o Poor	
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	Your answer_	Add a ca		atal Scien	e	students.		
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