# Alumni Feedback



Alu	mni Feedback Form on Curriculum
	Date: 13 09 2023
Name of the Alumni	kalyani ign Engineer ati kalyani 075@ gmail.com 380 86246 erms of formulating, analyze, and solve engineering problems?
Designation : Des	ign Engineer
Name of the Organization : C. V	planners
E-Mail ID : timp	ati Kalyani 075 @ gmael. com
Mobile No : 265	28086246
1. How do you rate the courses in te	erms of formulating, analyze, and solve engineering problems?
Contraction 00000	Average O Poor
	the units in the syllabus relevant to the course?
	• Average • Poor
3. How do you rate the percentage of Excellent O Good	
	• Average • Poor
	o Average ○ Poor ○ Poor
	Fred in relation to the technological advancements
	• Average • Poor
	the expectations of learning values, skills knowledge, attitude and
analytical abilities	
Excellent • Good	• Average • Poor
	you have learned in relation to your current job?
• Excellent - Good	o Average o Poor
	he electives in terms of their relevance to the specialization streams?
	o Average o Poor
9. How do you rate the allocation of	
	o Average o Poor
10. How do you rate the design & Str	
	Average O Poor
11. How would you rate the following	- 1
Campus	: • Excellent • Good • Average • Poor
Class-rooms	: •• Excellent • Good • Average • Poor
Laboratory facilities	: - Excellent • Good • Average • Poor
Library	: • Excellent Good • Average • Poor
Public transportation Parking	: Excellent • Good • Average • Poor
Food services	: • Excellent • Good • Average • Poor
	: Excellent • Good • Average • Poor
Sports and fitness facilities	: Excellent O Good O Average O Poor
Career counseling and placement	: Second of Average of Poor

Your answer <u>Improve</u> Skill on Networking 13. Recommendations for curriculum improvement: (write in brief)

13. Recommendations for curriculum improvement: (write in brief) Your answer\_\_\_\_C\_NA

Signature of the Alumni



(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 (R19) Date: 06.11.2023 Name of the Alumni : P. Komala Designation : Tester Name of the Organization : Foxlink India sleetic private limited. E-Mail ID : Komalapacligalabrk@gnail. com Mobile No : 9010583284 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent o Good o Average 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 6 Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications Excellent Good Average o Poor 5. How do you rate the electives offered in relation to the technological advancements Excellent Good Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities Excellent o Good Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent 9-Good 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 Average o Poor 9. How do you rate the allocation of credits to the courses? Excellent - Good o Average 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 Good • Average • Poor Class-rooms : Excellent • Good • Average • Poor Laboratory facilities : - Excellent • Good • Average • Poor Library Excellent • Good • Average • Poor Public transportation : - Excellent o Good o Average o Poor Hostel : • Excellent -• Good • Average • Poor Parking : • Excellent Good • Average • Poor Food services : • Excellent • Good • Average • 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 studied by the current students. Your answer Introduce Hybride Course 13. Recommendations for curriculum improvement: (write in brief) Your answer Introduce design of electrical wiring technique Auto GD

Signature of the Alumni



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

Alumni Feedback Form on Curriculum - RIG 614 Date: 06/11/23 Name of the Alumni : O. Dr.T Designation Foxlink (Trainer) Drivate timited. Name of the Organization Foxlink electric E-Mail ID : Obulareddyrajen O@gmail. com Mobile No : 8985341905 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o-Excellent o Good • Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? Excellent 0.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 Good • Average o Poor 5. How do you rate the electives offered in relation to the technological advancements 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 • Average o Poor 7. How do you rate the courses that you have learned 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? @Excellent o Good o Average Poor 9. How do you rate the allocation of credits to the courses? Excellent o Good • Average o 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 Library : - Excellent • Good • Average • Poor Public transportation : - Excellent • Good • Average • Poor Hostel ◦ Excellent ⊸Good ◦ Average ◦ Poor . Parking : • Excellent Good • Average • Poor Food services : \_>Excellent o Good 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 studied by the current students. Your answer Introduce Data science in current curriculum to EEE student 13. Recommendations for curriculum improvement: (write in brief) Your answer Include Elegening



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	Alumni Feedback Form on Curriculum - RM
	Date: 06/11/23
	Name of the Alumni : P. murali
	Designation : Shift operator
	Name of the Organization : APSPDCL
	E-Mail ID : Publicharala murali 340 gmail. com
	Mobile No : 9618448910 a
1.	Mobile No : 9618498184 How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
	Construction of Good of Average of Poor
2.	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?
	Excellent • Good • Average • 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
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
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
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
	Library : • Excellent • Good • Average • Poor
	Public transportation : • Excellent Good • Average • Poor
	Hostel : • Excellent • Good & Average • Poor
	Parking : • Excellent Good • Average • Poor
	Food services : • Excellent Good • Average • Poor
1.00	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 studied by the current students.
	Your answer Introduce Software Tachonasia
13.	Recommendations for curriculum improvement: (write in brief)
	Your answer Include Hybrid renewal energy regources in curricular.
	$\sim$

Signature of the Alumni



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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 (graduck engineer Trainen) Name of the Organization : Shiridisielectrical limited E-Mail ID : Vamsivansia gnail. com Mobile No : 70360990: 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent Good 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 • Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications Excellent - Good • Average o Poor 5. How do you rate the electives offered in relation to the technological advancements Excellent Good Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities @ 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 o Average Poor 9. How do you rate the allocation of credits to the courses? Excellent o Good Average o Poor 10. How do you rate the design & Structure of the curriculum? Excellent Good o Average Poor 11. How would you rate the following services/facilities at the Institute: Campus : . Æxcellent o Good o Average o Poor Class-rooms ◦ Excellent ╺ Good ◦ Average ◦ Poor Laboratory facilities : ◦ Excellent , o-Good ◦ Average ◦ Poor Library 9-Excellent o Good o Average o Poor : Public transportation ◦ Excellent o Good ◦ Average ◦ Poor : Hostel ◦ Excellent \_○ Good ◦ Average ◦ Poor : Parking • Excellent • Good • Average • Poor Food services ◦ Excellent ∞ Good ◦ Average ◦ 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 studied by the current students. Your answer Include Simuliak & Analysix of electrical Networks.

13. Recommendations for curriculum improvement: (write in brief) Your answer Toclude ECAD

Signature



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## Alumni Feedback Form on Curriculum

Date: 6(11)9

Date: $G(II/H)$
Name of the Alumni : A.L Ch001010 Designation : Softwoog1 CNgine091 Name of the Organization : Tata, Hyd E-Mail ID : Chron 2001 @9 mail . 000 Mobile No : 9160150387
Designation : Suffrage, Overhoog
Name of the Organization : Toto, Hud
F-Mail ID : ale ron a set 60 mail and
Mobile No : CILLON COD CH
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 • Good • Average • 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 • 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
11. How would you rate the following services/facilities at the Institute:
Campus : Excellent O Good O Average O Poor
Class-rooms : Excellent O Good O Average O Poor
Laboratory facilities : • Excellent Good • Average • Poor
Library : • Excellent Good • Average • Poor
Public transportation : . Excellent • Good • Average • Poor
Parking : • Excellent Good • Average • Poor
Food services : •• Excellent • Good • Average • Poor
Sports and fitness facilities : • Excellent $\mathscr{I}$ Good • Average • Poor
Career counseling and placement : Second o Average o Poor
12. Suggest any new Course or Technology to be studied by the current students.
Your answer Include posigh Thinking course
13. Recommendations for curriculum improvement: (write in brief)
Vous angular Camol Activise cile in the in oney

Your answer some curri-culturn beams

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Alumni Feedback Form on Curriculum
Date: 6/11/19
Date: 6/11/19 Name of the Alumni : B. Nage Teja Designation : Sochivalayam, Engineering ASSistent Name of the Organization : Sochivalayam, AP E-Mail ID : Teja 12800 gmail.com Mobile No : 9885176339 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? OFxcellent o Good o Average o Poor
<ul> <li>2. How do you rate the relevance of the units in the syllabus relevant to the course?</li> <li>• Excellent • Good • Average • Poor</li> <li>3. How do you rate the percentage of courses having LAB components?</li> </ul>
<ul> <li>Excellent o Good o Average o Poor</li> <li>4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications <ul> <li>Excellent o Good o Average o Poor</li> </ul> </li> <li>5. How do you rate the electives offered in relation to the technological advancements</li> </ul>
<ul> <li>Excellent o Good o Average o Poor</li> <li>6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities         <ul> <li>Excellent o Good o Average o Poor</li> </ul> </li> </ul>
<ol> <li>How do you rate the courses that you have learned in relation to your current job?</li> <li>Excellent          <ul> <li>Good</li> <li>Average</li> <li>Poor</li> </ul> </li> <li>How do you rate the offering of the electives in terms of their relevance to the specialization streams?</li> <li>Excellent</li> <li>Good</li> <li>Average</li> <li>Poor</li> </ol>
<ul> <li>9. How do you rate the allocation of credits to the courses?</li> <li>O Excellent O Good O Average O Poor</li> <li>10. How do you rate the design &amp; Structure of the curriculum?</li> <li>O Excellent O Good O Average O Poor</li> </ul>
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         Library       : • Excellent       • Good • Average • Poor         Public transportation       : • Excellent       • Good • Average • Poor
Parking:• Excellent• Good• Average• PoorFood services:• Excellent• Good• Average• PoorSports and fitness facilities:• Excellent• Good• Average• PoorCareer counseling and placement:• Excellent• Good• Average• Poor12. Suggest any new Course or Technology to be studied by the current students.• Good• Average• Poor
Your answer <u>Suggest to Provide industrial</u> training. 13. Recommendations for curriculum improvement: (write in brief) Your answer <u>suggested to indude Python programming</u> skills in CURATICULUM,

B. Norge Teja



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Alumni Feedback Form on Curriculum Date: 6 11/19 . E. Pavan Kumar Name of the Alumni Designation : Service Engineer : Sarthi foundary Ltd. : pavan 2018 @ gmail.com Name of the Organization E-Mail ID 9581995695 Mobile No : 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 o Excellent Good o Average 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 Poor Ø Good o Average o Excellent 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 Good o Average o Poor Excellent 7. How do you rate the courses that you have learned in relation to your current job? o Poor ∅ Excellent o Good o Average 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Poor Excellent Good o Average 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? & Good o Poor Excellent o Average 11. How would you rate the following services/facilities at the Institute: : Excellent O Good O Average O Poor Campus : • Excellent @ Good • Average • Poor Class-rooms • Excellent • Good • Average • Poor Laboratory facilities : • Excellent • Good • Average • Poor Library • Excellent • Good • Average • Poor Public transportation : • Excellent . Good • Average • Poor Parking excellent o Good o Average o Poor Food services : • Excellent • Good • Average • Poor Sports and fitness facilities : • Excellent • Good • Average • Poor Career counseling and placement 12. 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 An add on course on two wheeler Engine assembly and dis assembly was conducted.

E pavan Kumar



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Alumni Feedback Form on Curriculum Date: 17/12/20 : T. Harsha vardhan Name of the Alumni : software engineering Designation Name of the Organization :cts Hyd :harsha 2781@gmail.com E-Mail ID :94409 58413 Mobile No 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 Excellent o Average 3. How do you rate the percentage of courses having LAB components? o Good o Average o Poor Excellent 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Poor **O** Excellent o Good o Average 5. How do you rate the electives offered in relation to the technological advancements o Poor Excellent Good o Average 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities o Average Good o Poor Excellent 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 Poor • Excellent o Good Average 9. How do you rate the allocation of credits to the courses? · · · Good o Poor o Average Excellent 10. How do you rate the design & Structure of the curriculum? o Average o Poor © Excellent Good 11. How would you rate the following services/facilities at the Institute: : Excellent • Good • Average • Poor Campus : • Excellent Good • Average • Poor Class-rooms : • Excellent • Good • Average • Poor Laboratory facilities : @Excellent O Good O Average O Poor Library ◦ Excellent , or Good ◦ Average ◦ Poor Public transportation ◦ Excellent \_ Good ◦ Average ◦ Poor Parking : \_ Excellent o Good o Average o Poor Food services : <-> Excellent • Good • Average • Poor Sports and fitness facilities : • Excellent • Good • Average • Poor Career counseling and placement 12. Suggest any new Course or Technology to be studied by the current students. Your answer <u>Juggested to introduce lab course</u> using Mechanial Software Recommendations for curriculum improvement: (write in brief)

13. Recommendations for curriculum improvement: (write in brief) Recommendations for curriculum improvement: (while in one) Your answer<u>An And on ourse on Mechatronics was conducted</u> by an eminent resources Porson I. Thousha'



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Alumni Feedback Form on Curriculum	
Date: 17/12/2020	
Name of the Alumni : Siva Krishna Designation : Service Engineer Name of the Organization : TVS show Room, chiltor E-Mail ID : Siva Krishna 21 @ Unuall. Com	
Mobile No : $\xi \ge 3 (\$906 \le 8)$ 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? • Excellent • Good • Average • Poor	
<ul> <li>How do you rate the relevance of the units in the syllabus relevant to the course?</li> <li>Excellent Good O Average O Poor</li> </ul>	
<ol> <li>How do you rate the percentage of courses having LAB components?</li> <li>Excellent o Good o Average o Poor</li> </ol>	
<ul> <li>4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications</li> <li>• Excellent Good • Average • Poor</li> </ul>	
5. How do you rate the electives offered in relation to the technological advancements	
<ol> <li>Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities</li> </ol>	
<ul> <li>Excellent  Good  Average  Poor</li> <li>How do you rate the courses that you have learned in relation to your current job?</li> <li>Excellent  Good  Average  Poor</li> </ul>	
<ul> <li>8. How do you rate the offering of the electives in terms of their relevance to the specialization streams?</li> <li>• Excellent Ø Good • Average • Poor</li> </ul>	
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	
11. How would you rate the following services/facilities at the Institute:	
Campus : D'Excellent O Good O Average O Poor	
Class-rooms : • Excellent & Good • Average • Poor	
Laboratory facilities : • Excellent • Good • Average • Poor	
Library : • Excellent • Good • Average • Poor	
Public transportation : • Excellent • Good • Average • Poor	
Parking : • Excellent @ Good • Average • Poor	
Food services : Excellent • Good • Average • Poor	
Sports and fitness facilities: • Excellent & Good • Average • PoorCareer counseling and placement: • Excellent • Good • Average • Poor	
12. Suggest any new Course or Technology to be studied by the current students.	
Your answer Include a course on mechatronics.	
13. Recommendations for curriculum improvement: (write in brief) Your answer <u>Courses on Organi Zational</u> behaviour	
Your answer <u>COUVES on Organizational</u> behaviour,	

Siva krishna



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Alumni Feedbac	k Form on Curriculum
	Date: 8 9 21
Name of the Alumni : A · ViJay Designation : Service ev Name of the Organization : Tata motors	Kuman
Designation : Service ev	g sneeding
Name of the Organization : Tata motor	\$
E-Mail ID : Vijay 1cum as	s nela @gmail. Com
Mobile No : $9652034$	1541
1. How do you rate the courses in terms of formu	lating, analyze, and solve engineering problems?
S Excellent 0 Good 0 Hierage	o Poor
2. How do you rate the relevance of the units in t	
© Excellent © Good © Average	o Poor
3. How do you rate the percentage of courses have	
• Excellent @Good • Average	• Poor
4. Rate the applicability of LAB experiments in r	
• Excellent Ø Good • Average	• Poor
5. How do you rate the electives offered in relati	
• Excellent • Good • Average	• Poor
	tions of learning values, skills knowledge, attitude and
analytical abilities	
• Excellent • Good • Average	o Poor
7. How do you rate the courses that you have lea	
• Excellent • Good • Average	○ Poor
	in terms of their relevance to the specialization streams?
-• Excellent • Good • Average	• Poor
9. How do you rate the allocation of credits to the	
• Excellent • Good • Average	o Poor
10. How do you rate the design & Structure of th	
• Excellent • Good • Average	○ Poor
11. How would you rate the following services/fa	
Campus	: • Excellent • Good • Average • Poor
Class-rooms	: • Excellent • Good • Average • Poor
Laboratory facilities	: • Excellent • Good • Average • Poor
Library	: Sexcellent O Good O Average O Poor
Public transportation	: • Excellent • Good • Average • Poor
Parking	:
Food services	: • Excellent Good • Average • 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 b	
Your answer Design of man	alie a planents Syllaber
13. Recommendations for curriculum improvem	pent: (write in brief)
Your answer Empact and	<u>chène Clements</u> Syliabus nent: (write in brief) <u>disaster</u> management
I OUI allower [ MUACI 4h0	- a su

A. Veyery Kieloman



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Alumni Feedback Form on Curriculum Date: 8 9 21 N. Rohithkuman Service engineen. (servi). Name of the Alumni Designation HOX Cas Bry LSKUT. Name of the Organization E-Mail ID adde graif. Com Mobile No : 82478889151. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o Average o Poor Excellent o Good 2. How do you rate the relevance of the units in the syllabus relevant to the course? o Poor o Average Excellent o Good 3. How do you rate the percentage of courses having LAB components? o Poor • Excellent o Good Average 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Poor Good o Average Excellent 5. How do you rate the electives offered in relation to the technological advancements o Poor o Excellent 0 Good o Average 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities • Average o Poor o Good o Excellent 7. How do you rate the courses that you have learned in relation to your current job? o Poor • Excellent o Good o Average 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Poor • Excellent o Good o Average 9. How do you rate the allocation of credits to the courses? o Poor o Excellent O Good o Average 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; : • Excellent • Good • Average • Poor Campus : • Excellent 9 Good • Average • Poor Class-rooms : • Excellent • Good • Average • Poor Laboratory facilities : • Excellent . Good • Average • Poor Library : • Excellent Good • Average • Poor Public transportation : © Excellent • Good • Average • Poor Parking : Ø Excellent O Good O Average O Poor Food services : • Excellent ø Good • Average • Poor Sports and fitness facilities : • Excellent @ Good • Average • Poor Career counseling and placement 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 curriculum improvement: (write in brief) Your answer Good for curriculum things follow up.

N. Holylian



(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 : MI. Durganadh Name of the Alumni Designation : Dikson, penigurta : De TCL industry, penigurta Name of the Organization E-Mail ID : Durgan @ Jmail, Com Mobile No : 9502215419 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o Poor © Excellent o Good o Average 2. How do you rate the relevance of the units in the syllabus relevant to the course? o Poor Excellent 9 Good 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 Excellent Good o Average o Poor 5. How do you rate the electives offered in relation to the technological advancements o Poor o 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 Excellent o Good 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? o Average Excellent Good Poor 9. How do you rate the allocation of credits to the courses? • Excellent o Average o Poor o Good 10. How do you rate the design & Structure of the curriculum? o Poor Excellent Good o Average 11. How would you rate the following services/facilities at the Institute: : Excellent O Good O Average O Poor Campus : • Excellent • Good • Average • Poor Class-rooms : • Excellent • Good • Average • Poor Laboratory facilities : • Excellent • Good • Average • Poor Library ○ Excellent ○ Good ○ Average ○ Poor Public transportation ◦ Excellent . Good ◦ Average ◦ Poor Parking : • Excellent • Good • Average • Poor Food services : • Excellent . Good • Average • Poor Sports and fitness facilities : 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. Your answer ruggest to provide industrial training. 13. Recommendations for curriculum improvement: (write in brief) Your answer <u>Suggested</u> to include Research oriented could Such as research methodology, to enhance lorowledge to do projects individually, M. Duraganadh.



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Alumni Feedback Form on Curriculum
Date: 2418122
Name of the Alumni Designation Name of the Organization E-Mail ID Mobile No 2014 Daby Hyd - Infogoos Hyd - Infogoos Hogeneer Hyd Hyd - Infogoos Hogeneer Hyd Hyd - Infogoos
<ol> <li>How do you rate the courses in terms of formulating, analyze, and solve engineering problems?</li> <li>Excellent</li> <li>Good</li> <li>Average</li> <li>Poor</li> </ol>
2. How do you rate the relevance of the units in the syllabus relevant to the course?
<ul> <li>Excellent</li> <li>Good</li> <li>Average</li> <li>Poor</li> </ul>
3. How do you rate the percentage of courses having LAB components?
• Excellent 6 Good • Average • 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
<ul> <li>6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities</li> <li>Excellent          <ul> <li>Good</li> <li>Average</li> <li>Poor</li> </ul> </li> </ul>
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 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 O Good O Average O Poor
Library : • Excellent • Good • Average • Poor
Public transportation : • Excellent -• Good • Average • Poor
Parking : • Excellent Good • Average • Poor
Food services : Excellent • Good • Average • 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 studied by the current students.
Your answer <u>Buggeffed to include a course</u> on Mechationics
12 Recommendations for curriculum improvement: (write in brief)
Your answer <u>Suggested</u> to provide industrial training

R. sharessh babu



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

### Alumni Feedback Form on Curriculum

Date: 24/8/22

	Name of the Alumni : G. Ravi Jejacwini
	Designation : Executive engineer.
Nan	ne of the Organization: Tata mators.
	E-Mail ID : Tejaswinigle @grail.com.
	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?
	• Excellent • Good • Average • 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 Good • Average • 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 • Average • Poor
7.	How do you rate the courses that you have learned in relation to your current job?
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
11	. How would you rate the following services/facilities at the Institute:
	Campus : OExcellent O Good O Average O Poor
	Class-rooms : • Excellent • Good • Average • Poor
	Laboratory facilities : • Excellent • Good • Average • Poor
	Library : • Excellent • Good • Average • Poor
	Public transportation : @ Excellent • Good • Average • Poor
	Parking : • Excellent • Good • Average • Poor
	Food services : • Excellent • Good • Average • Poor
	Sports and fitness facilities : • Excellent & Good • Average • Poor
	Career counseling and placement : @Excellent • Good • Average • Poor
12	2. Suggest any new Course or Technology to be studied by the current students.
12	Your answer TO Cash Softward
12	Percommendations for curriculum improvement: (write in brief)

13. Recommendations for curriculum improvement: (write in briet) Your answer Include a cause on mechantonics

G. Tojaswini'.



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Alumni Feedback Form on Curriculum Date: 15/9/23 A. Ekanth Kumar Name of the Alumni : Supervisor Designation : milk Diary form Name of the Organization ackanth @ gmail. com E-Mail ID 831751 8056 Mobile No 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? Excellent o Poor o Good o Average 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? 9 Excellent o Good o Average o Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Poor o Excellent o Good o Average 5. How do you rate the electives offered in relation to the technological advancements o Poor o Average • Excellent Good 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities Good o Average o Poor Excellent 7. How do you rate the courses that you have learned in relation to your current job? o Poor • Excellent o Good o Average 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? Excellent o Good o Average o Poor 10. How do you rate the design & Structure of the curriculum? o Poor Good o Average Excellent 11. How would you rate the following services/facilities at the Institute: : Excellent • Good • Average • Poor Campus : • Excellent • Good • Average • Poor Class-rooms : Excellent O Good O Average O Poor Laboratory facilities : • Excellent @ Good • Average • Poor Library • Excellent • Good • Average • Poor Public transportation : • Excellent . Good • Average • Poor Parking : • Excellent • Good • Average • Poor Food services : • Excellent • Good • Average • Poor Sports and fitness facilities : • Excellent • Good • Average • Poor Career counseling and placement 12. Suggest any new Course or Technology to be studied by the current students. Your answer <u>Suggested</u> to include value added couse influid Recommendations for curriculum improvement: (write in brief) Your answer to include couse an Ascamplu 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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#### Alumni Feedback Form on Curriculum

15 9 23 Date: G. Sainath Chowdony Name of the Alumni 90 engineering Designation Name of the Organization Tata motors Sainathgutha @ gmail . com E-Mail ID Mobile No : 87908221661. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? o Poor 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 Average o Poor • Excellent o Good 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications o Poor o Excellent o Good o Average 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 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 Poor o Excellent Good o Average 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 Good o Average o Poor • 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: : DExcellent O Good O Average O Poor Campus : @Excellent O Good O Average O Poor Class-rooms : • Excellent .- Good • Average • Poor Laboratory facilities ◦ Excellent 9 Good ◦ Average ◦ Poor Library • Excellent • Good • Average • Poor Public transportation Excellent • Good • Average • Poor Parking Food services Sports and fitness facilities : • Excellent • Good • Average • Poor Career counseling and placement 12. Suggest any new Course or Technology to be studied by the current students. SKELIS IN Paugoaming Enclude Python Your answer Six gosted 10 cooxiculum. 13. Recommendations for curriculum improvement: (write in brief) added course in Your answer Suggested to include value

Fluid Dynamics

G. Samuth Choudery



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### Alumni Feedback Form on Curriculum

Date: 15 9 23

Name of the Alumni : K The Ja 8000
Designation : Supervisor ();rcPath; Name of the Organization : Jata motors, thyd E-Mail ID : the forsive 2901@gmail.com
Name of the Organization : 1010 DOCKALS, Hud
E-Mail ID : there share share share an an an and the
Mobile No : ZOUDLAD ZOD
Mobile No : 7018402 703 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 • Good • Average • Poor
3. How do you rate the percentage of courses having LAB components?
• Excellent Good • Average • 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 Good • Average • 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 • 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?
• Excellent Good • Average • 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 : <u>O</u> Excellent O Good O Average O Poor
Class-rooms : Excellent • Good • Average • Poor
Laboratory facilities : • Excellent Good • Average • Poor
Library : _• Excellent • Good • Average • Poor
Public transportation : • Excellent Sood • Average • Poor
Parking : ~ Excellent • Good • Average • Poor
Food services : • Excellent Good • Average • Poor
Sports and fitness facilities : Sexcellent O Good O Average O Poor
Career counseling and placement : • Excellent ~ Good • Average • Poor
12. Suggest any new Course or Technology to be studied by the current students.
Your answer Python Programming Skills.
12 Recommendations for curriculum improvement (write in brief)

13. Recommendations for curriculum improvement: (write in brief) Your answer <u>improve</u> technical communitation and presentation Skills. Kithcjastec.



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Alumni Feedback Form on Curriculum (R15) - UG

Date: 2 - 09-2023

Date: 2 09-2023
Name of the Alumni : P. Adi Lakshmi
Designation : Jr. Developer
Name of the Organization : HCL
E-Mail ID : AdiLakshmipalle. 2001@ gmail. com
Mobile No : 8790903192 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems?
• Excellent Q Good • Average • Poor
2. 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?
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 ◦ 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 Ø Good • Average • Poor
10. How do you rate the design & Structure of the curriculum?
◦ Excellent Ø Good ◦ Average ◦ Poor
11. How would you rate the following services/facilities at the Institute:
Campus : Campus : Campus · Cood · Average · Poor
Class-rooms : Excellent Good O Average O Poor
Laboratory facilities : • Excellent • Good • Average • Poor
Library : O-Excellent O Good O Average O Poor
Public transportation : -> Excellent • Good • Average • Poor
Parking : • Excellent @Good • Average • Poor
Food services : • Excellent • Good • Average • Poor
Sports and fitness facilities : <i>S</i> Excellent O Good O Average O Poor
Career counseling and placement :
12 Suggest one new Course of Technology to be studied by the
12. Suggest any new Course or Technology to be studied by the current students. Your answer Add a course on Data Science
Your answer Add a course on Data Science

13. Recommendations for curriculum improvement: (write in brief) Your answer Add IOT for miniprovent in the Curriculum P.Adilakymi. Signature of the Alumni



SIDDARTHA EDUCATIONAL ACADEMY GROUP OF INSTITUTIONS (Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu) Near C. Gollapalli, Tirupati – 517 505, Andhra Pradesh

	Date: 2/9/2023 Decialist Thoti anushka 61@gmail.com
Name of the Alumni : N. And	usmka
Designation : Data st	pecialist
Name of the Organization : 9 stors	in in anushka Al Damail. com
E-Mail ID : NOOKO	thoti andonna ar egy
Mobile No : 93472	20534
1. How do you rate the courses in terms	of formulating, analyze, and solve engineering problems?
Excellent • Good • Av	erage o Poor
	units in the syllabus relevant to the course?
	erage o Poor
B. How do you rate the percentage of cou	
	erage o Poor
	nents in relevance and orientation to real-life applications
T	erage • Poor
	in relation to the technological advancements
-	5
analytical abilities	expectations of learning values, skills knowledge, attitude and
-	erage o Poor
	have learned in relation to your current job?
• Excellent • Good • Ave	
· · · · · · · · · · · · · · · · · · ·	ectives in terms of their relevance to the specialization streams?
Excellent O Good O Ave	
9. How do you rate the allocation of cred	
Excellent O Good O Ave	
0. How do you rate the design & Structure	re of the curriculum?
◦ Excellent ⊸ Good ◦ Ave	erage o Poor
1. How would you rate the following ser	
Campus	: Excellent • Good • Average • Poor
Class-rooms	: • Excellent • Good • Average • Poor
Laboratory facilities	: <i>Sexcellent</i> • Good • Average • Poor
Library	: $\circ$ Excellent $\swarrow$ Good $\circ$ Average $\circ$ Poor
Public transportation	: • Excellent • Good • Average • Poor
Parking	: • Excellent Ø Good • Average • Poor
Food services	: • Excellent • Good • Average • Poor
Sports and fitness facilities	:
Career counseling and placement	:

13. Recommendations for curriculum improvement: (write in brief) Your answer <u>Curriculum</u> is Good

N.6

Signature of the Alumni



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Alumni Feedback Form on Curriculum (R15) - UG Date: 2/9/23 : k. Gizish babu Name of the Alumni VIST physical design engineer Designation Name of the Organization Komminenigisishbabu 9676@gmail.com E-Mail ID Mobile No : 9676852790 1. How do you rate the courses in terms of formulating, analyze, and solve engineering problems? • Excellent o Good Average o Poor 2. How do you rate the relevance of the units in the syllabus relevant to the course? Excellent Good • Average o Poor 3. How do you rate the percentage of courses having LAB components? • Excellent o Good • Average Poor 4. Rate the applicability of LAB experiments in relevance and orientation to real-life applications Excellent o Good Average o Poor 5. How do you rate the electives offered in relation to the technological advancements Excellent Good • Average o Poor 6. Rate the courses towards meeting the expectations of learning values, skills knowledge, attitude and analytical abilities • Excellent Good • Average o Poor 7. How do you rate the courses that you have learned in relation to your current job? Excellent o Good • Average Poor 8. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Good Excellent • Average o Poor 9. How do you rate the allocation of credits to the courses? © Excellent o Good Average o Poor 10. How do you rate the design & Structure of the curriculum? - Excellent o Good • Average o Poor 11. How would you rate the following services/facilities at the Institute: Campus : DExcellent O Good O Average O Poor Class-rooms : • Excellent • Good • Average • Poor Laboratory facilities • Excellent • Good • Average • Poor Library ◦ Excellent ◦ Good ◦ Average ◦ Poor Public transportation • Excellent • Good • Average • Poor Parking : • Excellent • Good • Average • Poor Food services • Excellent • Good • Average • Poor Sports and fitness facilities © Excellent O Good O Average O Poor Career counseling and placement : ◦ Excellent ∞ Good ◦ Average ◦ Poor 12. Suggest any new Course or Technology to be studied by the current students.

- Your answer Add a course on data Scence
- 13. Recommendations for curriculum improvement: (write in brief) Your answer Add TOT too minipopiects in the curriculum

K. Graish babu Signature of the Alumni