# STUDENT FEEDBACK



**EXH**IBIT No: 1.4.1 - A2

DA

		•				DATE:			
Name:	Karr	bikeya	ローゴ	Contact No.	8	7541	1.97	7.83	
E-Mail ID:				Academic year '		201	5 - 0	010	
Address for	2/54 + e Elayami Tirapur	Anna hage	12 Id umalari	Year of Joining		7541 201; 20	15	019	
Communication	Elayami Tirapur	DS) 642	154	Year of Graduation			2019		
-1141-	B.E	Branch	CIVIL	месн	EEE	E	CE	CSE	MECHT
Programme	M.E	Branch	S	TRUCT	,	/LSI		CSE	
		Attribute	s			Excellent	Good	Moderate	To be Improved
Faculty						4	3	2	1
Laboratories						<u></u>			
Classicoms						_	7		
Internet & Wi-Fi									
Project Guidance				· ·					,
Quality of support materi	ial						7		
Sports and Cultural facili									
Hostel Facilities									
Transport facilities					)				-
Library					75.0				
Seminar/Conference hall	s			, , , , , , , , , , , , , , , , , , ,					
Food Court Facilities	- 31					· /			
Environment						1			
Teacher-Student relations	ship			1.4			1		
College Administration	The man			1			11		
Over ting of the Col	lege								
Aiumni Association/Netv									
How do you rate the fol	lowing aspects of Tr	aining & Placemen	ıt?						
On campus Training & P.	lacement opportunitie	s provided to you				10			
Off campus Training & P	lacement opportunitie	es provided to you					U		
VAP relevant to placement	nt								
Career counseling and gu	idance for higher stud	lies from Training &	Placement Cell			1/			
How do you rate the learn	ning experience in terr	ms of their relevance	to the real life app	lication?		4			
How do you rate the cour	ses that you have learn	nt in relation to your	current job.				10		
How do you rate the wa	y your grievances w	ere bandled at the l	Department/Instit	ution?			<i>U</i> /		
As a student	¥					N			
Rate the following acad	emi <mark>c i</mark> nitiatives taker	by the Departmen	at / Institution					L	
Industry Oriented Project	s (if applicable)					<i>v</i>			
Seminars & Workshop						1			
Guest Lectures									
Special Training Classes	for bridging Industry/	Academic gap			116	1	*		117
	100		5		ma <sup>4</sup>			10 10 10 10 10	

Knowledge acquired in mathematics, science, engineering and humanities  (Apability to Formulate and analyze engineering problems.  Ability to develop solutions for complex engineering problems.  Development in research oriented methods  Ability to apply solutions for advanced technologies  Creating engineering solutions for societal and environmental needs.  Capability in providing solutions for global, national and societal contexts.  Warmess on Commitment to thical principles and professional ethics  Mility to function as a team player/leader in diverse teams  Offective communication in English language and also to comprehend technical forms  Inderstand and application of basic engineering and management principles in multidisciplinary environments  public to slove the industry specific problems with knowledge in recent technology and tools  Oyou think any additional topic or course has to be included in the syllabus? Yes / No Hyes, specify what?  It any three strength and weakness of the institution.  Leagth  Nil  Nil  Other comment	For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding, Please include any comments,	Excellent	Good	Moderate	To be Improve
Capability to Formulate and analyze engineering problems.  Ability to develop solutions for complex engineering problems.  Development in research oriented methods  Ability to apply solutions for advanced technologies  Treating engineering solutions for societal and environmental needs.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, and societal and societal contexts.  Lapability in providing solutions for global, and societal contexts.  Lapability in providing solutions for global contexts.  Lapability in providing		4	3	2	1
Ability to develop solutions for complex engineering problems.  Development in research oriented methods  Ability to apply solutions for solutions for societal and environmental needs.  Creating engineering solutions for societal and environmental needs.  Lapability in providing solutions for global, national and societal contexts.  Lapability in providing solutions for global, national and societal contexts.  Lapability in function as a team player/leader in diverse teams  Offective communication in English langauge and also to comprehend technical forms  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Deleted to slove the industry specific problems with knowledge in recent technology and tools  Deleted to slove the industry specific problems with knowledge in recent technology and tools  Deleted to slove the industry specific problems with knowledge in recent technology and tools  Deleted to slove the industry specific problems with knowledge in the syllabus? Yes / No If yes, specify what?  It any three strength and weakness of the institution.  Length  Nil —	Knowledge acquired in mathematics, science, engineering and humanities	$\mathcal{A}$		1	
Development in research oriented methods  Ability to apply solutions for advanced technologies  Creating engineering solutions for societal and environmental needs.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional and societal contexts.  Capability in providing solutions for global antional antional antional	Capability to Formulate and analyze engineering problems.			1	
Ability to apply solutions for advanced technologies  Creating engineering solutions for societal and environmental needs.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for global and societal contexts.  Capability in providing solutions for	Ability to develop solutions for complex engineering problems.			,,,,	
Creating engineering solutions for societal and environmental needs.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions for global, national and societal contexts.  Capability in providing solutions.	Development in research oriented methods			3	
Expebility in providing solutions for global, national and societal contexts.  Invarness on Commitment to ethical principles and professional ethics  Invarness on Commitment to ethical principles and professional ethics  Interview communication in English language and also to comprehend technical forms  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application in professional ending and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environme	Ability to apply solutions for advanced technologies	~		1	1
twarress on Commitment to ethical principles and professional ethics  bility to function as a team player/ leader in diverse teams  ffective communication in English language and also to comprehend technical forms  inderstand and application of basic engineering and management principles in multidisciplinary environments  pdation in professional knowledege and to engage in life-long learning.  ble to slove the industry specific problems with knowledge in recent technology and tools  so you think any additional topic or course has to be included in the syllabus? Yes / No If yes, specify what?  the any three strength and weakness of the institution.  tength  Nil —  Nil —  Alamess	Creating engineering solutions for societal and environmental needs.	V			
ibility to function as a team player/ leader in diverse teams  Iffective communication in English language and also to comprehend technical forms  Inderstand and application of basic engineering and management principles in multidisciplinary environments  polation in professional knowledge and to engage in life-long learning.  Indeed to slove the industry specific problems with knowledge in recent technology and tools  If you think any additional topic or course has to be included in the syllabus? Yes / No. If yes, specify what?  It any three strength and weakness of the institution.  In any three strength and weakness of the institution.  In any three strength and weakness of the institution.	Capability in providing solutions for global, national and societal contexts.			1	
Affective communication in English language and also to comprehend technical forms  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and management principles in multidisciplinary environments  Inderstand and application of basic engineering and the	warness on Commitment to ethical principles and professional ethics		1		
inderstand and application of basic engineering and management principles in multidisciplinary environments  pdation in professional knowledege and to engage in life-long learning.  ble to slove the industry specific problems with knowledge in recent technology and tools  by you think any additional topic or course has to be included in the syllabus? Yes / No If yes, specify what?  It is any three strength and weakness of the institution.  This	bility to function as a team player/ leader in diverse teams		1		
podation in professional knowledge and to engage in life-long learning.  Sole to slove the industry specific problems with knowledge in recent technology and tools  by you think any additional topic or course has to be included in the syllabus? Yes / No If yes, specify what?  It is any three strength and weakness of the institution.  The strength — Nil —  Sole to slove the industry specific problems with knowledge in recent technology and tools  It is any three strength and weakness of the institution.  The strength is any three strength and weakness of the institution.	ffective communication in English langauge and also to comprehend technical forms		V		
ble to slove the industry specific problems with knowledge in recent technology and tools  by you think any additional topic or course has to be included in the syllabus? Yes / No If yes, specify what?  It any three strength and weakness of the institution.  ength  Nil -  Nil -	nderstand and application of basic engineering and management principles in multidisciplinary environments		1		
by you think any additional topic or course has to be included in the syllabus? Yes/No If yes, specify what?  It is any three strength and weakness of the institution.  The syllabus? Yes/No If yes, specify what?	odation in professional knowledege and to engage in life-long learning.	~			
ength  NIL —  Makness  NIL —	ole to slove the industry specific problems with knowledge in recent technology and tools				4
ength  NIL —  Makness  NIL —					
ength  - Nil -  akness  - N/l -	you think any additional topic or course has to be included in the syllabus? Yes / No If yes, specify what?	-			7
ength  - Nil -  akness  - N/l -					
ength  - Nil -  akness  - N/l -					
ength  - Nil -  akness  - N/l -		4	,		44
ength  - Nil -  akness  - N/l -	to any three etrenoth and weakness of the institution.	· · ·	•		
akness - N/U -		· · · · · · · · · · · · · · · · · · ·		,	Table 1
akness - N/U-	engtn				-
akness - N/U -				<u>:</u>	
- N/U -					131
- N/U -					
	kness		-		
other comment	- N/1 -		P		4
other comment and the second s					101
	other comment				

L. Karthkyan Signature of the student

## **FACULTY FEEDBACK**





15-16

2

#### FEEDBACK FROM FACULTY

FEEDDACK FROM FACULTY		
Name of the Faculty: CRATASEICAS Designation: AP Department:		
Date of Joining: 01.06.2013 Address: 21.4, Thisatiya, pulan, 5th Sh	noo)	illiconn
Mobile 9843385166 E-mail ragi mech ob @ gmail-com		
Note: Your valuable opinions and suggestions are solicited for further improvement of the Against each statement tick (<) in the relevant box. Your responses will be kept confident for the stated purpose.  I. TEACHING, LEARNING, EVALUATION & RESEARCH	_	
Particulars	Yes	No
1. The admission process adopted by the College is effective.		
2. The College is able to attract meritorious students.		. ,
3. Student centered learning resources are available in the College	~	
4. The faculty are updating their knowledge and skills.	V	
5. The class work is taking place as per schedule.		
6. The Central Library is a major source of information.		
7. The library is managed effectively.		
8. The timings of the Library are convenient.	~	
9. The teaching aids in the department are sufficient and up to date.	~	
10. The teachers are supported with adequate learning resources.		
11. The teachers are encouraged to carry out research.		
12. The teachers are encouraged to organize seminars/workshops/ symposia/ conferences.		
13. The teachers are encouraged to participate in seminars /workshops/ symposia/ conferences.		
14. The teachers are encouraged to undertake extension service programmes.	/	
15. The teachers are encouraged to establish linkage with other institutions.		
16. The teachers are encouraged to take-up consultancy services.		
17. The merit of the teachers is recognized.		
18. The examination system followed by the institution is effective.		
19. The evaluation system followed by the institution is effective.		K.
20. Do you think any additional topic or course has to be included in the syllabus? Yes / No. If yes, specify what?  Suggestions for improvement in Teaching, Learning, Evaluation and Research:	ło	
	· · · · · · · · · · · · · · · · · · ·	

### II. INFRASTRUCTURE

	Particulars	Yes	No
1.	The class rooms and furniture available are adequate.		
2.	The toilets are sufficient for faculty and students.	/	
3.	The buildings and furniture are well maintained.		
4.	The labs are adequately equipped (wherever applicable).		
5.	Parking facilities are available adequately.		
6.	Roads are maintained well.		
7.	Water resources are adequately provided.		
8.	Safe drinking water is available.	<u></u>	
9.	Sports infrastructure is adequate.		

Suggestions for impro	vement in in	rastructure:		
No.				

### III. GOVERNANCE

	Particulars	Yes	No
1.	The administration is sincerely putting efforts for the development of the institution.	1	
2.	The administration is accessible.		
3.	The quality initiatives taken up during the last academic year are contributing for improvement.	1	
4.	The MoUs entered by the college enhance the scope for mutual cooperation with Institutions and Research Organizations of repute.	1	
5.	The faculty are given freedom to express their opinions.		
6.	The IQAC is working well for promoting quality in the institution.	/	
7.	The College is providing adequate opportunities and support to the faculty and their family members.		

Suggestions for improvement	of Governance:			
		- 1		
			~	

Date: 26-05-2016

Signature of the Faculty

## **ALUMNI FEEDBACK**



**EXHIBIT No: 1.4.1 - C2** 

ACET/TL/25

### **ALUMNI SURVEY FORM**

DATE:

	B.E	Branch	CIVIL	месн	EEE	ECE	CSE	МЕСНТ
Programme	M.E	Diancii	STRUCT	CAD/CAM	VLSI		CSE	A.E
Name of the Alumni:	c.FRAMUS	kenn ath	AMPIET14	Contact No.	951	6822	057	, =
E-Mail ID :	cafranciss	1044@gma	aif.com	Year of Passing	2019			
Current Position & Organization Name :	1 tisfer str	dies						
Kindly mark a tick "√" i	n the appropriate c	olumn to provide i	nformation about	your experience with ACET				
	19	Attributes			Excellent	Good	Moderate	To be Improved
Faculty					4	3	2	1
Faculty  Laboratories & Equipment			<del>.</del>		\			
	<u> </u>							
Internet & Wi-Fi	V							
Project Guidance					/		-	
Quality of support materia	1 4		· ·					
Sports and Cultural faciliti		1 =						1
Hostel Facilities	ics					•		
Library/Seminar/Reading	Room						1. A	
Food Court Facilities	KOOM		f agailtíonh fassa					
Environment		TOTAL PROPERTY.	# # # # # # # # # # # # # # # # # # #		5			
Teacher-Student relationsh	nip							
College Administration			The Park	,	$\sim$	y		
Overall Rating of the Colle	ege							
Alumni Association/Netwo							-	
How do you rate the follo	owing aspects of Tr	aining & Placeme	nt-					•
On campus Training & Pla					N .	~		
	acement opportunitie							
Calcar counseling and guid			Placement Cell?					
How do you rate the learni				lication?		$\sim$		
How do you rate the cours						~		
How do you rate the way	y your grievances w	ere handled at the	Department/Insti	tution?				
As a student						2		
As an alumni								
Rate the following acade	emic initiatives take	n by the Departme	nt / Institution					1
Industry Oriented Projects	(if applicable)						-	
Seminars &Workshop						~	7	
Guest Lectures	Τ					//	-	-
Special Training Classes f	for bridging Industry/	Academic gap	1	i .		<u>✓</u>		L

To what extent were the following Programme Outcomes and Program Specific outcomes fulfilled by the Department	it / Institute?	EXHIE	311 No: 1.4	4.1 - C2
For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding, Please include any comments	Excellent	Good	Moderate	To be Improved
Knowledge acquired in mathematics, science, engineering and humanities	4	3	2	1
Capability to Formulate and analyze engineering problems.				
Ability to develop solutions for complex engineering problems.				
Development in research oriented methods		. 1		
Ability to apply solutions for advanced technologies		<del>-</del>		
Creating engineering solutions for societal and environmental needs.		1		
Capability in providing solutions for global, national and societal contexts.	-			
Awarness on Commitment to ethical principles and professional ethics				
Ability to function as a team player/ leader in diverse teams				
Effective communication in English langauge and also to comprehend technical forms		2		
Understand and application of basic engineering and management principles in multidisciplinary environments		7)		
To value updation in professional knowledege and to engage in life-long learning.	-	//		
Ability to use IT tools	7			
Ability to design and develop new systems		6		
Any other comment:				
				190
Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?	Yes		No	- 12/1/2
2. Are you willing to contribute to the development of the Department / Institution?	Yes	1	No	
B. Have you participated in any Alumni meet as of now?	Yes	- 130 miles	No	~
1. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?	Yes	1	No	.)
5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?	Yes	<u> </u>	No	
6. Is there a need to improve the teaching and learning process?	Yes		No	$\sim$
7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?	Yes		No	<u> </u>
3. Is there a need for any change in curriculum and syllabi?	Yes		No	
Have you ever been appreciated by your teachers, organization or peers?	Yes	$\overline{}$	No	
O. Do you feel any new subject or topic need to be introduced in the syllabus?  If so, write the details in the suggestion column	Yes	1	No	
Any other suggestion/comment				
You may also visit the Akshaya college of Engineering and Technology website at www.acetcbe.cdu.in				
		e>	-	
		OF SALL	/A1	6 1
	sig	nature of Alur	mus/Alumna	

# **EMPLOYER FEEDBACK**



#### EMPLOYER SURVEY FORM

Sir/Madam,

Our Institute is following outcome-based education in continuity with the international practices (as per Washington Accord). The assessment of the outcome has to be through a survey (such as Exit survey, Alumni survey, Parent feedback, Employer survey etc.). The following questions need your valued consideration. Please find some time and send in your answers to the following questions. This report will be kept confidential.

Employer Profile	
Name:	Mr. Korthik Nagappan.
Company Name:	Test and Veritication Solutions, chamai
E-mail:	Kormik. Atestend Varilication. com
Contact number:	
Address of the company:	9444170356.  NP-11 Developed Plot, Thinn-VIKa Industrial Estate, Ekkatturagal, Channel, Tami Iradu-Cop
Name of the employee (ACET graduate)	(2018-2019) botch BE-ECE Students.
Degree and Specialisation of the employee	B.E - Electrical and Electronics Enfirmenty.
	☐ 1 year or less
How long the ACET graduate has been	☐ Between 1 and 3 years
employed by you?	Between 3 and 5 years
	☐ Greater than 5 years
State some specific comments related to impro	ovement in curriculum and syllabus / introduction of new courses.

	Г				If yes,	kindly r	ate your	feedback
		Employee Status and Performance	Yes	No	EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
	(1	employee?	~			<b>/</b>		
	(2	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	/		/			
	(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	/					
	(4)	Is the ACET graduate able to apply modern tools related to the work?	/				/	
	(5)	Is the ACET graduate has the technical skills required for their job assignments?	1			/		
	(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?			/			
L	(7)	Is the ACET graduate has the ability to function on multi- disciplinary teams?	1			<b>/</b>		
(	(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	1			/		
(	9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?				~		
(1	0)	Is the ACET graduate is competitive with other young professionals hired by your company?	>					
(1	1)	Would you recommend to hire more graduates from ACET?	<b>/</b>		/			
(12	2)	How well did the employee's education prepare him/her for professional practice?					<b>/</b>	
(13	)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?				/		
(14	) [	Any other Comment/Suggestion:		,				
		Need Morre Coneting in Softskills and Industry readness frogram and Should be strong in Basic subjects in Academia.						
		program and Should be strong in	Baol	۲ -	subja	254	In AL	acumi a ,

