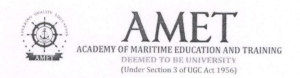


Alumni Feedback form Academic Year 2021-2022

Name o Address		S. 21110; T.D. , Fr				
Programme Studied and Batch : B.E. (EEE-M)						
SI. No.	Criterion	Response				Overall
		Excellent	Good	Average	Poor	score (mir 1 Max 10)
1	Admission procedure	1				
2	Curriculum is Adequate to get-Employment /develop Entrepreneurship	1				
3	Learning environment		1			
4	Impact of Value Added Courses	1				
5	Career guidance & Placement		1			
6	Skill development trainings		1			
7	Support rendered by the faculty in the Department.	1				
8	Grievance Redressal mechanisms					
9	How do you rate overall experience at the University?		1			
10	Would you like to suggest any new value add	ded/Skill dev	elopmen	it course?: \	es/No	
If yes, p	please name the courses:			4.4		
11	Do you feel proud to be associated with AM	ET? Yes/No				
12	Will you recommend others to join AMET?:	Yes/ No				
13	Will you recommend the students of AMET a		place for	jobs? : Yes	Ato	
Commo	ents/Suggestions if any					

Signature: Salution Date: 01/05/2022

Note: send the feedback forms to iqac@ametuniv.ac.in



Alumni Feedback form

Address :		dodi-Iodl W. H. Manikandon ETO, Navish Frat Une					
Progran		E.GE					
SI. No.	Criterion	Response				Overall	
		Excellent	Good	Average	Poor	score (min 1 Max 10)	
1	Admission procedure		1				
2	Curriculum is Adequate to get-Employment /develop Entrepreneurship		1				
3	Learning environment		1				
4	Impact of Value Added Courses	1					
5	Career guidance & Placement	1			*		
6	Skill development trainings						
7	Support rendered by the faculty in the Department.	1					
8	Grievance Redressal mechanisms						
9	How do you rate overall experience at the University?	1					
10	Would you like to suggest any new value add	ded/Skill dev	elopment	t course?· ¥	es/No		
	lease name the courses:	aea/Skiii devi	elopmen	t course?: ¥	e s /No		

Signature:

11

12 13

My. 16 - 52 Date: 02-65-2021

Comments/Suggestions, if any

Note: send the feedback forms to iqac@ametuniv.ac.in

Do you feel proud to be associated with AMET? Yes/No

Will you recommend the students of AMET at your workplace for jobs? : Yes/No

Will you recommend others to join AMET? : Yes No



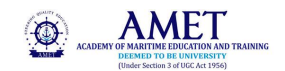
Ref.No: AMETU/FBA/EEEM/Alumni/1/2021-2022

Department of Electrical and Electronics Engineering

Alumni Feedback Analysis Report (2021-2022)

Sl. No.	Criterion	Response				
		Excellent	Good	Average	Poor	
1	Admission procedure	93%	7%	0%	0%	
2	Curriculum is Adequate to get-Employment /develop Entrepreneurship	93%	7%	0%	0%	
3	Learning environment	64%	36%	0%	0%	
4	Impact of Value Added Courses	86%	14%	0%	0%	
5	Career guidance & Placement	93%	7%	0%	0%	
6	Skill development trainings	93%	0%	7%	0%	
7	Support rendered by the faculty in the Department.	93%	7%	0%	0%	
8	Grievance Redressal mechanisms	93%	7%	0%	0%	
9	How do you rate overall experience at the University?	64%	36%	0%	0%	

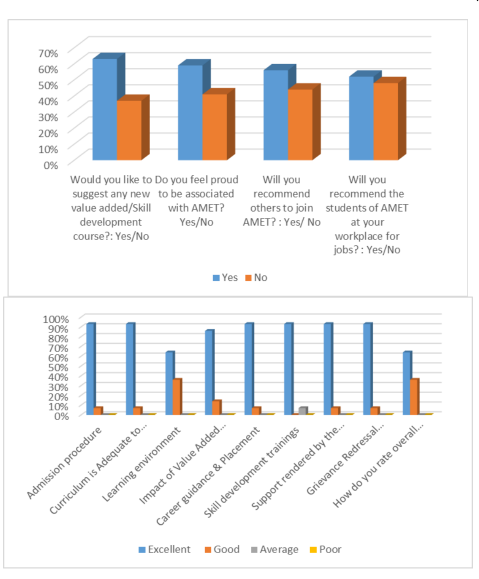
		Yes	No
10	X	63%	37%



11	Do you feel proud to be associated with AMET? Yes/No	59%	41%
12	Will you recommend others to join AMET? : Yes/ No	56%	44%
13	Will you recommend the students of AMET at your workplace for jobs? : Yes/No	52%	48%



Ref.No: AMETU/FBA/EEEM/Alumni/1/2021-2022





Ref.No: AMETU/FBA/EEEM/Alumni/1/2021-2022

Summary:

Overall, Infrastructure of the institution, security for the students, and overall scope of the institute were well appreciated by the Alumni. Further, there are few requirements and suggestions given by the Alumni in the aspects of students counseling, placements initiative and student support services. They were satisfied with existing services and need more support towards this. They also suggested for the improvement of class room facilities, placement opportunities, and for faculty support.

Findings:

It is concluded from the feedback of alumni that the placement activities, administrative support, hostel facilities and other extracurricular activities have to be improved.

Action Plan:

To improve the placement activity value added courses, placement training modular courses like softskills, personality development placement and training etc., to be introduced



Ref.No: AMETU/BOS/EEEM/Alumni/1/2021-2022

Action taken:

The Board of studies considered the above request in its meeting (Ref.No: AMETU/BOS/EEE/1/2021-2022 Dated 18.02.2019) & made necessary changes in the curriculum and syllabus. The value added courses like On-Board Ship Automation and Product Development and Basic Robotics using MCU recommended by the board. The board's recommendation has been approved by the Academic Council (Ref.No:AMETU/AC/1/2021-2022) Dated 05.03.2019).

HoD-EEE