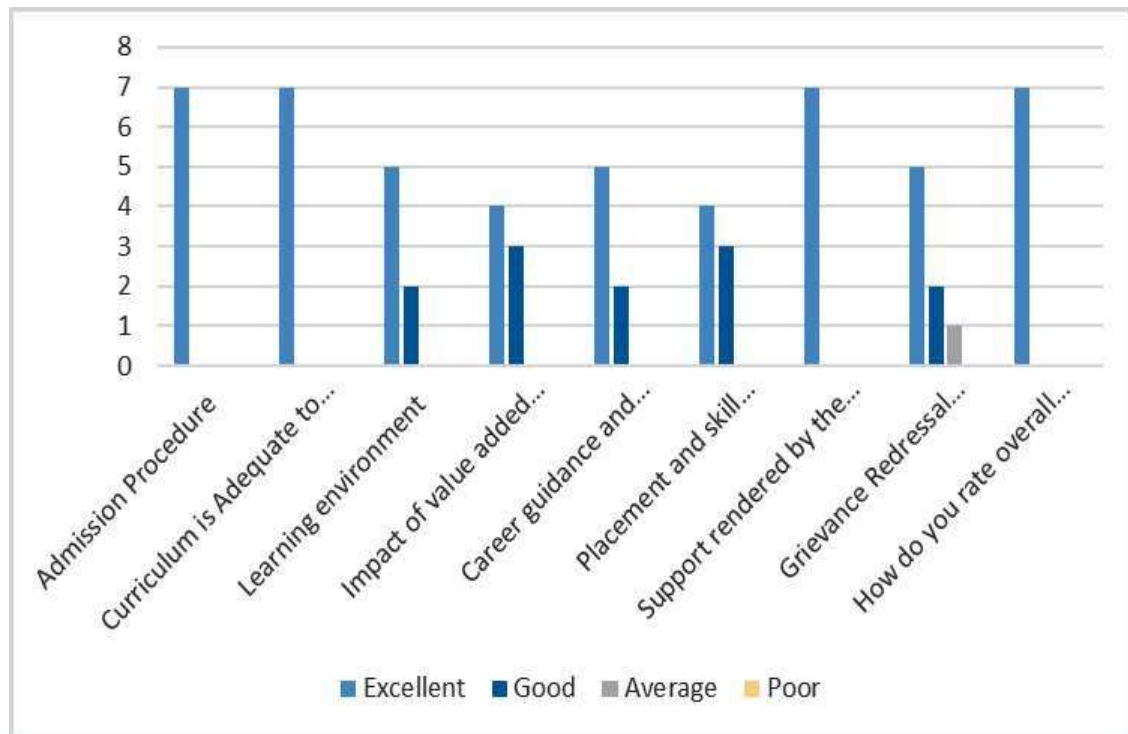


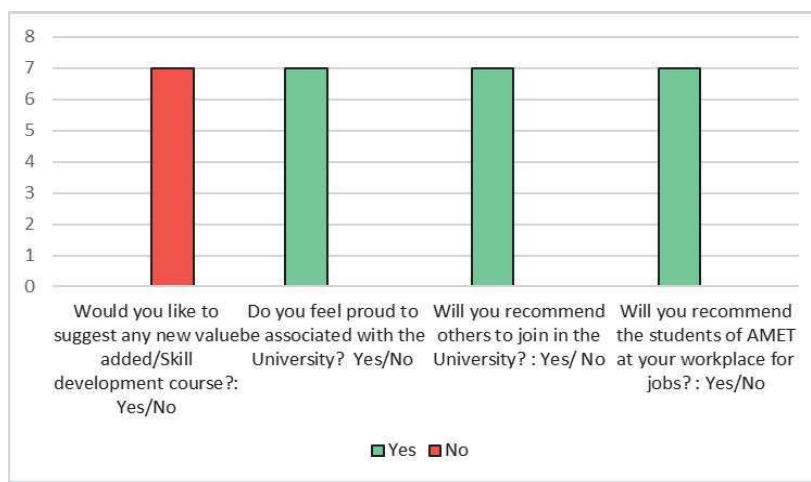
Department of Naval Architecture and Offshore Engineering

Alumni Feedback analysis report

S.no	Criterion	Excellent	Good	Average	Poor
1	Admission Procedure	10	0	0	0
2	Curriculum is Adequate to get-Employment/Develop Entrepreneurship	10	0	0	0
3	Learning environment	8	2	0	0
4	Impact of value added courses	7	3	0	0
5	Career guidance and assistance	8	2	0	0
6	Placement and skill development trainings	7	3	0	0
7	Support rendered by the faculty in the departments	10	0	0	0
8	Grievance Redressal mechanisms	8	2	1	0
9	How do you rate overall experience at the University?	10	0	0	0



Ref.No:AMETU/FBA/Alumni/NAOE/1/2022-2023



S.no	Criterion	Yes	No
10	Would you like to suggest any new value added/Skill development course?	0	7
11	Do you feel proud to be associated with AMET?	7	0
12	Will you recommend others to join AMET?	7	0
13	Will you recommend the students of AMET at your workplace for jobs?	7	0



Ref.No:AMETU/FBA/Alumni/NAOE/1/2022-2023

Summary:

Admission Procedure, Curriculum is Adequate to get-Employment/Develop Entrepreneurship, Support rendered by the faculty in the departments and Overall experience at the University have rated well. The average level has reached for Learning environment, Impact of value added courses, Career guidance and assistance, Placement and skill development trainings and Grievance Redressal mechanisms.

Findings:

From the feedback of Alumina the department observed that:

1. Learning environment has to be enhanced.
2. Career guidance and assistance has to be clearly communicated to the students.
3. An overall need to offer training for skill development and placement in a variety of industries.

Action Plan:

The next Board of Studies meeting will cover the findings and summary in order to ensure their successful implementation.

Action taken report:

- The department constantly encourages students to take advantage of as many industrial visits and internships as they can, including online. According to the programme, one internship is the minimum requirement.
- The department already has Outcome Based Education (OBE) curriculum which could benefit students to select Department Elective and Open Elective to select the course of their interest.

(HOD/NAOE)

Prof. S.K. BHATTACHARYA
Head of The Department
Dept. of Naval Architecture & Offshore Engineering
ACADEMY OF MARITIME EDUCATION AND TRAINING
(Deemed to be University u/s 3 of UGC Act, 1956)
135, East Coast Road,
Kannathur, Chennai - 603 112, India.