



## **Key Indicator- 1.4 Feedback System**

*1.4.1 Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders*

*1) Faculty 2)Course 3)Employers 4)Alumni*

<b>Sr. No.</b>	<b>Feedbacks</b>	<b>Page No.</b>
1.	Faculty feedback	<b>2</b>
2.	Course feedback	<b>5</b>
3.	Employer feedback	<b>10</b>
4.	Alumni feedback	<b>14</b>
5.	Student feedback	<b>16</b>



**ARMY INSTITUTE OF TECHNOLOGY**  
Dighi Hills, Alandi Road, Pune-411015

**FACULTY FEEDBACK SUMMARY**

Feedback For ASGE Academic Feedback Sem II (Midsem 2021-22)

Date May, 2022

Subject Name ENGINEERING MATHEMATICS-II\_ETCA

Class FE-E&TC-A

Staff Name Dr. Ganesh Ashruji Mundhe

Respondents 54

#	Personality Trait	Score
1	Unfair	1
2	Short Tempered	1
3	Humiliating	2
4	Lenient	5
5	Strict	8
6	Fair	22
7	Very well prepared for the class	33
8	Friendly	41
9	Sincere	45
10	Professional	45



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Staff Name Dr. Ganesh Ashruji Mundhe

Respondents 54 Avg Index 9.50

#	Student Comments
1	excellent
2	More questions solutions in class
3	Good
4	Great exp
5	very good teacher
6	Very good
7	very friendly teacher , understands studentcause he think from his perspective.
8	Satisfying with the teaching style
9	Nice teacher



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Date May, 2022

Class FE-E&TC-A

Respondents 54

Avg Index 9.50

#	Question	2	4	6	8	10	Avg
1	Communication skills (i.e Teacher's ability to communicate the Subject clearly & audibly)	1.85	0.00	3.70	12.96	81.48	9.44
2	Ability to Explain subject matter and clear doubts	0.00	1.85	1.85	18.52	77.78	9.44
3	Regular and Punctual in Conducting Classes	1.85	0.00	1.85	12.96	83.33	9.52
4	Presentation (Via the BlackBoard/Power Point/Moodle whichever used while teaching) is clear, organized and easily readable	1.85	0.00	1.85	14.81	81.48	9.48
5	Teaching Methodology (i.e Teaching Pace, examples and illustrations used and handling of Topics	0.00	1.85	1.85	14.81	81.48	9.52
6	Attitude towards students (i.e with regards being approachable, providing guidance, advice and counseling)	0.00	0.00	7.41	12.96	79.63	9.44
7	Overall Interest Created in Subject & motivation to learn the subject	0.00	0.00	1.85	18.52	79.63	9.56
8	Firm and Maintains Class Discipline	0.00	1.85	1.85	12.96	83.33	9.56
9	Syllabus coverage in time and coverage of contents beyond syllabus	0.00	0.00	5.56	12.96	81.48	9.52
10	Quality of Assignments/demonstrations(practicals)/tutorials conducted/tests as applicable	0.00	0.00	1.85	18.52	79.63	9.56

## Academic Feedback

Feedback Subject:

Staff Name :

Feedback Period :

Class Name :

	<b>Parameters</b>	<b>2</b>	<b>4</b>	<b>6</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>Avg.</b>
1	Communication skills (i.e. Teacher's ability to communicate the Subject clearly & audibly)							
2	Ability to Explain subject matter and clear doubts							
3	Regular and Punctual in Conducting Classes							
4	Presentation (Via the Black Board/Power Point/Moodle whichever used while teaching) is clear, organized and easily readable							
5	Teaching Methodology (i.e. Teaching Pace, examples and illustrations used and handling of Topics							
6	Attitude towards students (i.e. with regards being approachable, providing guidance, advice and counseling)							
7	Overall Interest Created in Subject & motivation to learn the subject							
8	Firm and Maintains Class Discipline							
9	Syllabus coverage in time and coverage of contents beyond syllabus							
10	Quality of Assignments/demonstrations(practical)/tutorials conducted/tests as applicable							



## Online Teaching Learning Feedback

1. Is teacher able to engage your attention during online teaching mode?  
a) All the time      b) Partially      c) Not at all
2. Is the teacher able to maintain class discipline during conduct of online sessions?  
a) All the time      b) Partially      c) Not at all
3. What the approach of faculty while conducting online session?  
a) Very Sincere      b) Satisfactory      c) Very casual      d) Not satisfactory
4. What is % syllabus covered (**for theory**) conducted by faculty?  
a) 100%  
b) less than 100% but greater than 85%  
c) less than 85% but greater than 70%  
d) less than 70%  
e) Not applicable (if teacher is not teaching theory subject)
5. What is % Lab sessions (**for Practical/TW**) conducted by faculty?  
a) 100%  
b) less than 100% but greater than 90%  
c) less than 90% but greater than 75%  
d) less than 75%  
e) Not applicable (if teacher is not conducting Lab/TW sessions)
6. Is the teacher punctual and regular in conduct of online sessions?  
Always      b) Sometime      c) Not at all
7. Is faculty is asking questions to the students while conducting sessions?  
a) Always      b) Sometime      c) Not at all
8. Is teacher is giving feedback about your assignment / quiz conducted?  
a) Always      b) Sometime      c) Not at all
9. Is teacher using different tools like simulation / animation / videos / programing for conduct of session?  
a) Always      b) Sometime      c) Yes, as and when required      d) Not at all
10. Is faculty is briefing the information about College/Univ updates?  
a) Always      b) Sometime      c) As and when required      d) Not at all
11. Is the teacher enquiring about yours and your family wellbeing?  
a) Always      b) Sometime      c) Not at all
12. Do you face any difficulty in understanding during online learning process?  
a) Not at all      b) Some Time      c) Don't understand any thing

13. Is faculty uploaded the learning material on Moodle?  
a) 100%      b) 80%      c) 60%      d) less than 60%
14. Is material uploaded by faculty for his / her subject / Lab on Moodle useful to you?  
a) Yes, definitely      b) Somewhat      c) Not useful at all      d) Not uploaded any material
15. Does the teacher ask students to present or conduct a flipped class during online sessions? If Yes give percentage  
a) Greater than 20%      b) 20%      c) 10%      d) 5%
16. How you will rate faculty for online teaching skills on the scale of 10?  
a) 8.5 – 10      b) 8.4 – 7.0      c) 6.9 – 6.0      d) below 6.0
17. Do Wish to give additional comments on online teaching methodology?
- 
-

### **Feedback on facilities (5)**

- a. Online student feedback on administrative matters is taken twice in a semester.
- b. Facilities feedback system is shown in figure 9.3.1
- c. Parameters based on which the feedback is conducted are:

#### **I. Hostel :**

- i. Hostel environment
- ii. Upper Mess (Cherish Hospitality services)
- iii. Lower Mess (Asha Caterers)
- iv. Girls Hostel / NBH-II (...caterers)

#### **II. Administrative Feedback :**

- 1. Registrar office
- 2. Placement
- 3. Main Office
- 4. Library
- 5. Sports Facilities
- 6. Open Air Cafeteria
- 7. Shopping Complex Cafeteria
- 8. Fruit Shop
- 9. Barber Shop
- 10. Laundry Services
- 11. Security Services
- 12. Respective HOD's
- 13. Counselor Feedback
- 14. Placement Office
- 15. Account Section
- 16. Rector/ Warden



Course feed back analysis:

SNo	Course	No of respondents	Does the course fulfil your expectation of the subject?	Does the course make the foundation of engineering stronger?	Does the course deal with the latest development in the subject?	Do you think some of the content of the course is industry oriented?	Do you think the course prepares you well for further engineering studies?	Do you think some of the content taught in the course will be useful for you in the job?	Total	For CO-PO mapping (9% feedback)+1%CCBAS
1.	Physics	155	7.873548	7.873548	7.873548	7.873548	7.873548	7.873548	7.303226	7.172903
2.	BEE	138	6.997101	6.997101	6.997101	6.997101	6.997101	6.997101	6.726087	6.653478
3.	Math	162	8.224691	8.096296	7.898765	7.439506	7.795062	7.51358	7.827984	7.645185
4.	EM	49	5.730612	5.697959	5.412245	5.420408	5.330612	5.346939	5.489796	5.540816
5	BXE	72	6.916667	5.816667	5.905556	5.783333	5.833333	5.788889	6.007407	6.006666
6	Chem	137	7.173723	6.762044	6.671533	7.010219	6.493431	6.078832	6.698297	6.628467
7	EGR	58	7.234483	7.110345	6.855172	6.744828	6.634483	6.558621	6.856322	6.770689
8	PAPS	56	7.514286	7.428571	7.478571	7.628571	7.507143	7.721429	7.546429	7.391786
9	SME	48	7.366667	7.058333	7.308333	7.458333	7.25	7.258333	7.283333	7.154999

## ARMY INSTITUTE OF TECHNOLOGY

AIT/OBE/EF/05

### Employer's/ Industry Feedback

1. Name of the Employer/ Industry : Avalara Technologies
  2. Name of the person filling this form : Anand Bundela
  3. Designation : Senior Talent Acquisition Partner
  4. Mobile No. : 9926300996
  5. Email id : anand.bundela@avalara.com
  6. Branches considered for recruitment : Comp/ IT / E&TC / Mech
  7. Rate the overall performance of AIT alumni, working in your organization  
1-Lowest      5- Highest [Tick ✓]
- |   |   |   |   |   |
|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 |
|---|---|---|---|---|
8. Which competency/skills of AIT alumni, you found most useful during working?  
Excellent Technical Skills and Communication, apart from this there homework about company before appearing for interview
  9. In what way, you can help present students learning (Select with ✓) ?
    - a. Financial support for setting up enhanced laboratories
    - b. Giving guidance and mentorship to students ✓ to make students industry ready
    - c. Delivering Expert lectures to current batch students
    - d. Arranging industrial visits
    - e. Support for final year projects
    - f. Support for Industrial training for 1-2 months (about 4 -8 weeks with/without stipend)
    - g. Support for placement ✓
    - h. Providing opportunity to faculty for necessary hands on training on latest/advanced machines or software available in organization
    - i. Extend financial support to organize activities such as conference, symposiums, poster presentations etc.
  10. Which curriculum gaps you observed during your working with AIT alumni?  
Not as such , they are very well trained on basic Oops concept

11. What message/guidance would you like to give to current batch students to be a successful engineer?

Good Communication, Programming skills , Team fitment (Behaviour and attitude) and be confident in interviews

12. Which program Outcomes (POs) you feel are the most important in Industry after graduation? Your response can be (1) Good to know (2) Important (3) Most important (Tick appropriate option ✓)

Sr. NO.	Question	1	2	3
1	PO1: Engineering Knowledge			3
2	PO2: Problem Analysis		2	
3	PO3: Design/Development of solutions	1		
4	PO4: Conduct Investigations of complex problems			3
5	PO5: Modern tool usage	1		
6	PO6: The Engineer and Society	1		
7	PO7:Environment and Sustainability			3
8	PO8: Ethics			3
9	PO9: Individual and Team work			3
10	PO10: Communication(Oral & written)		2	
11	PO11: Project Management and finance			3
12	PO12: Lifelong Learning			3

Signature with date

## SUMMARY OF INDUSTRY FEEDBACK FROM 2021-22

Name Of Industry	Branch	Overall Performance	Dominant Competencies/ Skills	Means Of Interactions	Curriculum gaps observed	Suggestions for students	Imp Program outcomes by													
							PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
							EK	PA	DOS	CICP	MTU	TES	ES	ET	ITW	C	PMF	LL		
				Lectures		towards lot of opportunity in the market.	*	*						*						
Accops	CEIM	4	Technical Knowledge, Communication skills	Guidance & Mentorship, Expert Lectures, Industrial Visits, Final year projects	NIL	Focus on technical skills, domain knowledge, as well as business & interpersonal competencies.	** *	** *	**	**	*	*	*	*	**	***	*	***		
Flipr	CEI	5	Hardworking & eager to learn	Guidance & Mentorship, Expert Lectures, Support for Placement	NIL	Upskill yourself in latest technologies	*	** *	**	**	**	*	*	** *	**	*	*	***		
Avalara	CI	NIL	Excellent Technical Skills & Communication	Guidance & Mentorship, Support for Placement	NIL	Good Communication, Programming skills, Team fitment, & be confident in interviews	-	** *	**	*	***	*	*	** *	** *	***	**	***		

# SUMMARY OF INDUSTRY FEEDBACK FROM 2021-22

PO – Program Outcomes

EK – Engineering Knowledge

PA – Problem Analysis

DOS – Design/Development of solutions

CICP – Conduct Investigations of complex problems

MTU – Modern tool usage

TES – The Engineer and Society

ES – Environment and Sustainability

ET – Ethics

ITW – Individual and Team work

C – Communication (Oral & written)

PMF – Project Management and finance

LL – Lifelong Learning

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- 1) \* - Good to know
- 2) \*\* - Important
- 3) \*\*\* - Most Important

# ALUMNI FEEDBACK (BANGALORE MEET):2022

Alumni Meet Held at Bangalore on 29 Apr 2022

Email \*

swagatikasahoo714@gmail.com

Name \*

Swatika

Branch \*

Comp

E&TC

IT

Mech

Pass-out Year \*

2021



Present Organization \*

Goldman Sachs

Phone No \*

7448061140

Mention the areas in which you can help AIT \*

I will do whatever is possible by me, in Software Development terms or guiding juniors, improving networking among alumni, organizing activities to build team AIT connection.

Your views about the activities to be planned in Bangalore to strengthen this chapter \*

Team building , networking activities

Any other suggestions to enhance the prospects of our institute

To open masters also

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**Department of Electronics & Telecommunication Engineering**  
**Army Institute of Technology**

**Student Internship Evaluation Form**

Name of the Student	Aarup Jha	
Class : TE ENTC	Year: Third	Roll No: 1301
Period of Internship	3 Months	
Place of Internship	College of Military Engineering	
Nature of Work :	R&D/Sales/Management/Testing/Coding/Training/Any other	
Domain of Work	AI & ML	
Title of Internship / Work Description	AI & ML Intern	

**I. Please evaluate your internship programs**

		Excellent	Very Good	Satisfactory	Needs Improvement	Unsatisfactory	Not Applicable
a	This experience gave me a realistic preview of this career field.	●					
b	As a result of my internship, I have a better understanding of concepts, theories, and skills in my course of study.	●					
c	I was given adequate training or explanation of projects.		●				
d	I had regular meetings with my supervisor and received constructive, on-going feedback.		●				
e	I was provided levels of responsibility consistent with my ability and was given additional responsibility as my experience increased.	●					
f	My supervisor was available and accessible when I had questions/concerns.		●				
g	The work I performed was challenging and stimulating.	●					
h	I was treated on the same level as other employees.		●				
i	I had a good working relationship with my coworkers.	●					
j	There were ample opportunities for learning.		●				
k	I feel that I am better prepared to enter the world of work after this experience.	●					



**Army Institute of Technology**  
**Department of Electronics & Telecommunication Engineering**

II. Was the internship paid?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
III. Did you receive any other form of compensation	<input type="checkbox"/> Stipend <input type="checkbox"/> Meals <input type="checkbox"/> O
IV. Were you offered a full-time or permanent position with the organization providing the internship	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
V. Would you recommend this internship to other students?	<input type="checkbox"/> Highly Recommend <input type="checkbox"/> Recommend <input checked="" type="checkbox"/> Recommend with reservations <input type="checkbox"/> Would not recommend
VI. What suggestions would you give to students who may intern at this organization future?	<i>If you feel passionate about exploring domains which are not usually accessible, this one is good.</i>
VII. What recommendations would you give to the employer for future internships?	<i>A more structured approach can help get projects done in better time &amp; to a better degree.</i>
VIII. Has this internship stimulated your interest in the field? Why or why not?	<i>Yes. By exploring challenges that were new and more otherwise and having a pragmatic approach.</i>
Skills Acquired (Tick Applicable)	<ul style="list-style-type: none"><li><input checked="" type="checkbox"/> 1. Modern Tool Usage</li><li><input checked="" type="checkbox"/> 2. Professional Ethics</li><li><input type="checkbox"/> 3. Professional Engineering Practices</li><li><input checked="" type="checkbox"/> 4. Team Work</li><li><input checked="" type="checkbox"/> 5. Soft Skills</li><li><input checked="" type="checkbox"/> 6. Project Management and Finance</li></ul>
Additional Comments if any	<i>None.</i>

  
Signature





**Army Institute of Technology**  
**Department of Electronics & Telecommunication Engineering**

**Student Internship Evaluation Form**

Name of the Student	C. Khushi	
Class : TE E&TC	Year: 2022	Roll No: 1415
Period of Internship	2 months	
Place of Internship	Coppercloud IoT	
Nature of Work :	R&D/Sales/Management/Testing/Coding/Training/Any other	
Domain of Work	Computer vision and IoT	
Title of Internship / Work Description	Industry 4.0 solutions specially focused on computer vision and embedded technology	

**I. Please evaluate your internship programs**

		Excellent	Very Good	Satisfactory	Needs Improvement	Unsatisfactory	Not Applicable
a	This experience gave me a realistic preview of this career field.	✓					
b	As a result of my internship, I have a better understanding of concepts, theories, and skills in my course of study.	✓					
c	I was given adequate training or explanation of projects.	✓					
d	I had regular meetings with my supervisor and received constructive, on-going feedback.	✓					
e	I was provided levels of responsibility consistent with my ability and was given additional responsibility as my experience increased.	✓					
f	My supervisor was available and accessible when I had questions/concerns.	✓					
g	The work I performed was challenging and stimulating.	✓					
h	I was treated on the same level as other employees.	✓					
i	I had a good working relationship with my coworkers.	✓					
j	There were ample opportunities for learning.	✓					
k	I feel that I am better prepared to enter the world of work after this experience.		✓				



**Army Institute of Technology**  
**Department of Electronics & Telecommunication Engineering**

II. Was the internship paid?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
III. Did you receive any other form of compensation	<input type="checkbox"/> Stipend <input type="checkbox"/> Meals <input checked="" type="checkbox"/> Other
IV. Were you offered a full-time or permanent position with the organization providing the internship	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
V. Would you recommend this internship to other students?	<input checked="" type="checkbox"/> Highly Recommend <input type="checkbox"/> Recommend <input type="checkbox"/> Recommend with reservations <input type="checkbox"/> Would not recommend
VI. What suggestions would you give to students who may intern at this organization in future?	<i>Do not look for the stipend in internship, this company will help you develop other technology skills. Very flexible working</i>
VII. What recommendations would you give to the employer for future internships?	<i>To be more demanding for the work.</i>
VIII. Has this internship stimulated your interest in the field? Why or why not?	<i>It has stimulated my interest in IoT and cloud in add to computer vision</i>
Skills Acquired (Tick Applicable)	
1. Modern Tool Usage ✓ 2. Professional Ethics ✓ 3. Professional Engineering Practices ✓ 4. Team Work 5. Soft Skills ✓ 6. Project Management and Finance	
Additional Comments if any	

  
Signature