

Army Institute of Technology 1.4.1

Feedback Summary sheet

Sr. No	Particulars of Feedback	Page no.
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Student Feedback

Army Institute of Technology
Department of Computer Engineering

COURSE OUTCOME FEEDBACK

AY: 2015-16, Semester I

Year: 2015-16

Course: Object Oriented Programming (Theory)

Class: SE Comp

Name of Faculty: Yogita Hambir

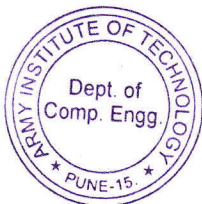
Please put your opinion about course outcomes in the scale of 1-5

Scale: 5= to a great extent

Scale 1= Not at all

Sr. No.	Course Outcomes	5	4	3	2	1
CO1	Analyze the strengths of object oriented programming		✓			
CO2	Apply OOP principles for effective programming			✓		
CO3	Develop programming application using object oriented programming language C++		✓			
CO4	Recognize the utility and applicability of OOP	✓				
CO5	Demonstrate the concepts of inheritance and polymorphism	✓				
CO6	Learn syntax, features of, and how to utilize the Standard Template Library	✓				

Y. Hambir



Army Institute of Technology
Department of Computer Engineering

COURSE OUTCOME FEEDBACK

AY: 2016-17, Semester I

Year: 2016-17

Course: Object Oriented Programming (Theory)

Class: SE Comp

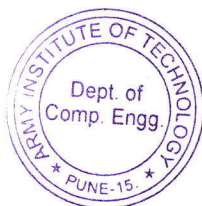
Name of Faculty: Yogita Hambir

Please put your opinion about course outcomes in the scale of 1-5

Scale: 5= to a great extent

Scale 1= Not at all

Sr. No.	Course Outcomes	5	4	3	2	1
CO1	Analyze the strengths of object oriented programming	✓				
CO2	Apply OOP principles for effective programming		✓			
CO3	Develop programming application using object oriented programming language C++	✓				
CO4	Recognize the utility and applicability of OOP		✓			
CO5	Demonstrate the concepts of inheritance and polymorphism	✓				
CO6	Learn syntax, features of, and how to utilize the Standard Template Library		✓			



Yogita Hambir

Army Institute of Technology
Department of Computer Engineering

COURSE OUTCOME FEEDBACK

AY: 2017-18, Semester I

Year: 2017-18

Course: Object Oriented Programming (Theory)

Class: SE Comp

Name of Faculty: Yogita Hambir

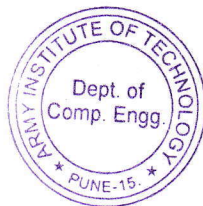
Please put your opinion about course outcomes in the scale of 1-5

Scale: 5= to a great extent

Scale 1= Not at all

Sr. No.	Course Outcomes	5	4	3	2	1
CO1	Analyze the strengths of object oriented programming	✓				
CO2	Apply OOP principles for effective programming		✓			
CO3	Develop programming application using object oriented programming language C++	✓				
CO4	Recognize the utility and applicability of OOP		✓			
CO5	Demonstrate the concepts of inheritance and polymorphism			✓		
CO6	Learn syntax, features of, and how to utilize the Standard Template Library		✓			

Yogita Hambir



Army Institute of Technology
Department of Computer Engineering

COURSE OUTCOME FEEDBACK

AY: 2018-19, Semester I

Year: 2018-19

Course: Database Management Systems (Theory)

Class: TE Comp

Name of Faculty: Yogita Hambir

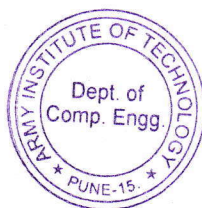
Please put your opinion about course outcomes in the scale of 1-5

Scale: 5= to a great extent

Scale 1= Not at all

Sr. No.	Course Outcomes	5	4	3	2	1
CO1	Design E-R Model for given requirements and convert the same into database tables. (i.e. Applying skills for designing)		✓			
CO2	Use database techniques such as SQL & PL/SQL.		✓			
CO3	Use modern database techniques such as NOSQL.	✓				
CO4	USE transaction Management in relational database System.		✓			
CO5	Describe different database architecture and analyses the Select and Justify of appropriate architecture in real time environment.			✓		
CO6	Students will be able to use advanced database Programming concepts Big Data – HADOOP	✓				

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Army Institute of Technology
Department of Computer Engineering

COURSE OUTCOME FEEDBACK

AY: 2018-19, Semester II

Year: 2018-19

Course: Computer Graphics (Theory)

Class: SE Comp

Name of Faculty: Yogita Hambir

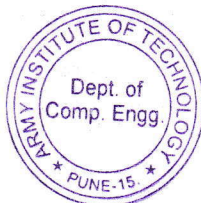
Please put your opinion about course outcomes in the scale of 1-5

Scale: 5= to a great extent

Scale 1= Not at all

Sr. No.	Course Outcomes	5	4	3	2	1
CO1	Apply mathematics and logic to develop Computer programs for elementary graphic operations		✓			
CO2	Develop scientific and strategic approach to solve complex problems in the domain of Computer Graphics	✓				
CO3	Develop the competency to understand the concepts related to Computer Vision and Virtual reality		✓			
CO4	Apply the logic to develop animation and gaming programs	✓				
CO5	Identify and explain the core concepts of computer graphics		✓			
CO6	Implement OpenGL programs to solve graphics programming issues such as 2D and 3D transformations, color modeling, lighting	✓				

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Army Institute of Technology
Department of Computer Engineering

COURSE OUTCOME FEEDBACK

AY: 2019-20, Semester II

Year: 2019-20

Course: Computer Graphics (Theory)

Class: SE Comp

Name of Faculty: Yogita Hambir

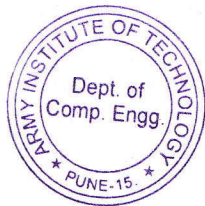
Please put your opinion about course outcomes in the scale of 1-5

Scale: 5= to a great extent

Scale 1= Not at all

Sr. No.	Course Outcomes	5	4	3	2	1
CO1	Apply mathematics and logic to develop Computer programs for elementary graphic operations		✓			
CO2	Develop scientific and strategic approach to solve complex problems in the domain of Computer Graphics	✓				
CO3	Develop the competency to understand the concepts related to Computer Vision and Virtual reality		✓			
CO4	Apply the logic to develop animation and gaming programs			✓		
CO5	Identify and explain the core concepts of computer graphics		✓			
CO6	Implement OpenGL programs to solve graphics programming issues such as 2D and 3D transformations, color modeling, lighting	✓				

Y. Hambir



ARMY INSTITUTE OF TECHNOLOGY, PUNE

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

SUMMARY OF EXIT FEEDBACK

Batch - 2019-20

1. Overall Assessment in Curriculum

Courses Offered	Emphasis given by the program			Satisfaction you gain		
	Little	Adequate	Too Much	Fully	Medium	No
Basic Science	6.76 %	60.95 %	9.02 %	31.57%	59.39%	5.26%
Social Sciences & humanities	19.54 %	68.42 %	8.27 %	27.81%	58.64%	9.77%
Core Subjects	2.25 %	75.18 %	20.30 %	39.09%	56.39%	2.25%
Department Electives	5.26 %	79.69 %	12.78 %	33.08%	56.39%	4.51%
Add on Courses	9.77 %	72.93 %	12.03 %	28.57%	62.40%	4.51%

2. Other Assessment :

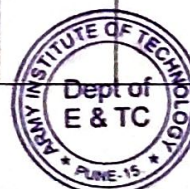
(Rating Scale: 1-Poor, 2-Average, 3-Good, 4-Very Good, 5-Excellent)

Sr. No.	Parameter	1	2	3	4	5
1	Infrastructure Facilities	3.76 %	15.38%	37.59 %	29.32 %	12.03 %
2	Academic Facilities Classrooms, Labs	1.50%	16.15%	36.84 %	31.58 %	11.28 %
3	Administrative Facilities Student Section Accounts, T&P	4.51 %	13.85%	37.59 %	30.83 %	11.28 %
4	Administrative Facilities Principal Office, HoD Office	1.50 %	12.31%	32.33 %	36.84 %	15.04 %
5	Co-curricular & Extra-curricular	2.26 %	10.77%	29.32 %	33.83 %	21.05 %
6	Quality of Instruction by Faculty	3.01 %	15.38%	30.08 %	35.34 %	14.29 %

3. Assessment of Program Outcomes

(Rating Scale: 1-Strongly Disagree, 2-Disagree, 3-Neutral, 4-Agree, 5-Strongly Agree)

Sr. No	Program Outcome	1	2	3	4	5
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	0.77%	14.62%	20.00%	43.85%	20.77%
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	2.31%	10.00%	23.08%	46.15%	17.69%
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	3.08%	9.23%	23.85%	42.31%	21.54%
4	User research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	3.08%	1.16%	23.08%	43.08%	21.54%



[Signature]

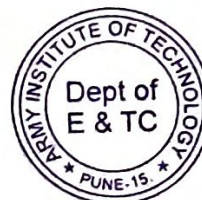
Sr. No	Program Outcome	1	2	3	4	5
5	Create, select, and apply appropriate techniques, resources, and complex engineering activities with and understanding of the limitations.	5.38%	11.54%	19.23%	40.00%	23.08%
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	3.08%	11.54%	23.85%	42.31%	19.23%
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.	1.54%	10.00%	23.85%	45.38%	18.46%
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	1.54%	7.69%	22.31%	42.31%	26.15%
9	Functional effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	0.77%	10.00%	21.54%	41.54%	25.38%
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentation, and give and receive clear instruction.	0.77%	6.92%	25.38%	41.54%	24.62%
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary.	0.00	10.00%	25.38%	41.54%	23.08%
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	1.54%	9.23%	23.85%	41.54%	23.08%
13	Identify, formulate & solve Electronics & Communication Engineering problems.	0.77%	13.08%	20.77%	43.85%	21.54%
14	Design electronic circuits & systems, conduct experiment, analyze& interpret the data and work on multidisciplinary project.	1.54%	8.46%	26.92	40.77%	22.31%
15	Pursue higher studies or get placed in Electronics & Communication or IT based Companies.	6.92%	8.46%	22.31%	40.77%	21.54%

4. Overall Experience in AIT

(Rating Scale: 1-Average, 2-Good, 3-Excellent)

1	2	3
8.46 %	46.92 %	43.84 %


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STUDENT EXIT FEEDBACK

1. Student Information:

Name

Abhijit Bhosle

Registration Number

17915

Mobile No.

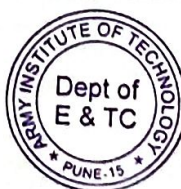
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
Email ID

abhijit.bhosle11@gmail.com

Permanent Address

Flat No. 104, Nakshatra Building, Colony No. 09, Ganesh Nagar, Bopkhel, Pune - 411031




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STUDENT EXIT FEEDBACK

<https://docs.google.com/forms/u/0/d/1x2NAc2rFO>

Year of admission to AIT

2017

Graduation Year

2020

Final Year % Marks

Are you planning for higher education?

☐ ME

☐ MTech

☐ MBA

☒ MS

If Yes, Where?

Canada or US

How many job interviews you attended till now (Approx.)?

2



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How many job offers have you received?

1

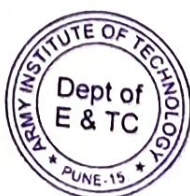
Present Company Name and Position

ZS ASSOCIATES PVT LTD (BUSINESS OPERATIONS ASSOCIATE)

2. Overall Assessment of Curriculum

Emphasis given by the courses offered

	Little	Adequate	Too much
Basic Science	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Social Sciences & Humanities	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Core Subjects	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Departmental Electives	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Add on Courses	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>



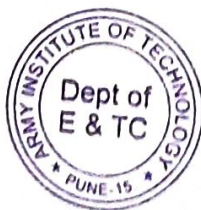
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The level of satisfaction received in the courses

	Nil	Medium	Fully
Basic Sciences	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Social Sciences & Humanities	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Core Subjects	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Departmental Electives	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Add on Courses	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Additional Comments if any

3. Other Assessment:



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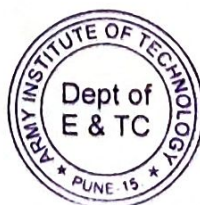
Rating for other assessment

	1	2	3	4	5
Infrastructure Facilities	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Academic Facilities – Classrooms, Labs	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Administrative Facilities – Student Section, Accounts, T&P	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Administrative Facilities – Principal Office, HoD Office	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Co-curricular & Extra-curricular	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Quality of Instruction by Faculty	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

4. Assessment of Program Outcomes: (Select with ✓)

Please rate your assessment about the Electronics & Telecommunication Engineering Course, which you have undergone at AIT Pune.

Your response can be (0) for Disagree (1) for Neutral (2) for Agree (3) for strongly Agree.



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Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

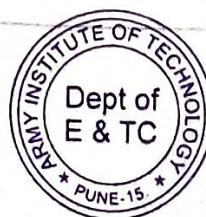
Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

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Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

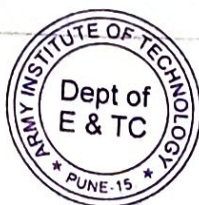
1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Understand the impact of the professional engineering solutions in societal and environmental contexts, and remonstrate the knowledge of, and need for sustain able development.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>



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Ph

Function effectively as an individual, and a same mberor leader in diver steams, and in multi disciplinary settings.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions

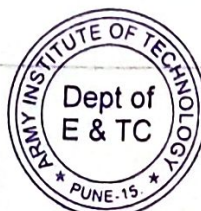
1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Demonstrate knowledge and understanding of the engineering and management principles and apply the stone's own work ,as a member and leader in a team, to manage project ts and in multi disciplinary environments.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>



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Identify, formulate & solve Electronics & Communication Engineering problems.

- | | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|----------------------------------|
| 1 | 2 | 3 | 4 | 5 |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> |

Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary projects.

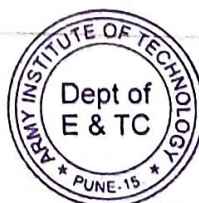
- | | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|----------------------------------|
| 1 | 2 | 3 | 4 | 5 |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> |

Pursue higher studies or get placed in Electronics, Communication or IT based companies

- | | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|----------------------------------|
| 1 | 2 | 3 | 4 | 5 |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> |

5. Overall Experience at AIT:

- ☐ Average
- ☐ Good
- ☒ Excellent



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Would you recommend the E & TC Program at AIT to relative / friend?

☒ Yes

☐ No

What do you think are the strengths of E&TC Program at AIT?

Good Faculty and their knowledge is very vast

What do you think are the weakness of E&TC Program at AIT?

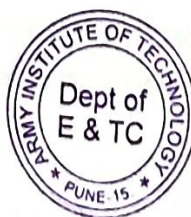
Time management. Students don't get enough time for self study and to study something out of syllabus


Your suggestions for improvement of E&TC Program at AIT.

The class timing should be adjusted so that students have at least half a day for doing other activities.

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Dighi Hills, Pune-15.

ARMY INSTITUTE OF TECHNOLOGY, PUNE
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION
ENGINEERING

SUMMARY OF EXIT FEEDBACK

Batch - 2018-19

1. Overall Assessment in Curriculum

Courses Offered	Emphasis given by the program			Satisfaction you gain		
	Little	Adequate	Too Much	No	Somewhat	Satisfied
Basic Science		75.68 %	13.51 %	5.41 %	45.05 %	49.55 %
Social Sciences & humanities	23.42 %	61.26 %	16.22 %	9.01 %	36.94 %	54.95 %
Core Subjects	6.31 %	71.17 %	22.52 %	11.71 %	39.64 %	49.55 %
Department Electives	9.01 %	72.07 %	19.82 %	7.21 %	40.54 %	52.25 %
Add on Courses	15.32 %	68.47 %	17.12 %	13.51 %	44.14 %	43.24 %

2. Other Assessment :

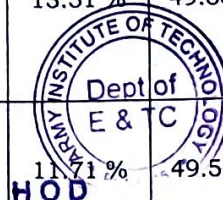
(Rating Scale: 1-Poor, 2-Average, 3-Good, 4-Very Good, 5-Excellent)

Sr. No.	Parameter	1	2	3	4	5
1	Infrastructure Facilities	1.80 %	5.41 %	23.42 %	36.94 %	32.43 %
2	Academic Facilities Classrooms, Labs	2.70 %	6.31 %	20.72 %	35.14 %	35.14 %
3	Administrative Facilities Student Section Accounts, T&P	0.90 %	12.61 %	22.52 %	35.14 %	28.83 %
4	Administrative Facilities Principal Office, HoD Office	0.00 %	1.80 %	17.12 %	28.83 %	50.45 %
5	Co-curricular & Extra-curricular	0.90 %	0.90 %	21.62 %	26.13 %	50.45 %
6	Quality of Instruction by Faculty	0.90 %	3.60 %	22.52 %	36.04 %	36.04 %

3. Assessment of Program Outcomes

(Rating Scale: 0-Disagree, 1-Neutral, 2-Agree, 3-Strongly Agree)

Sr. No	Program Outcome	0	1	2	3
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	0.00 %	8.11 %	54.05 %	37.84 %
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	0.00 %	10.81 %	49.55 %	39.64 %
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	0.00 %	13.51 %	49.55 %	36.04 %
4	User research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	1.80 %	11.71 %	49.55 %	36.04 %

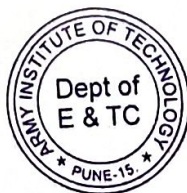


Sr. No	Program Outcome	0	1	2	3
5	Create, select, and apply appropriate techniques, resources, and complex engineering activities with and understanding of the limitations.	0.90 %	14.41 %	30.63 %	54.05 %
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	0.00 %	13.51 %	45.95 %	40.54 %
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.	0.90 %	10.81 %	42.34 %	45.95 %
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	2.70 %	9.91 %	40.54 %	46.85 %
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	0.90 %	14.41 %	33.33 %	50.45 %
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentation, and give and receive clear instruction.	1.80 %	10.81 %	39.64 %	46.85 %
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary.	0.90 %	8.11 %	36.04 %	54.05 %
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	3.60 %	11.71 %	38.74 %	38.74 %
13	Identify, formulate & solve Electronics & Communication Engineering problems.	0.90 %	7.21 %	44.14 %	46.85 %
14	Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary project.	1.80 %	14.41 %	29.73 %	32.43 %
15	Pursue higher studies or get placed in Electronics & Communication or IT based Companies.	1.80 %	8.11 %	39.64 %	48.65 %

4. Overall Experience in AIT

(Rating Scale: 1-Average, 2-Good, 3-Excellent)

1	2	3
5.41 %	34.23 %	60.36 %



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 Army Institute of Technology
 Dighi Hills, Pune-15.

1

Army Institute of Technology
Department of Electronics and Telecommunication Engineering

STUDENT EXIT FEEDBACK

1. Student Information:

Name	GAUTAM KUMAR
Mobile No.	9921597685
Email ID	gautamkumar_15589@aitpune.edu.in
Permanent Address	FLAT No. - 102, SAI VILLAGE, ROAD No. - 4, GANESHNAGAR, BHOPKHEL, PUNE
Year of admission to AIT	2015
Graduation Year	2019
Final Year % Marks	77.9 (Third Year)
Are you planning for higher education? (ME / MTech / MBA / MS)	NO
If Yes, Where?	—
How many job interviews you attended till now (Approx.)?	4
How many job offers have you received?	2
Present Company Name and Position	HSBC, Software Trainee Engineer

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



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2. Overall Assessment of Curriculum: (Select with ✓)

Courses Offered	Emphasis given by the Program			Satisfaction you gain		
	Little	Adequate	Too much	No	Some what	Satisfied
Basic Sciences			✓		✓	
Special Sciences & Humanities	✓					✓
Core Subjects			✓			✓
Departmental Electives		✓				✓
Add on Courses		✓		✓		

Comments (if any):

Add on courses like workshops and internships which are provided directly or indirectly through college must be carried out by genuine professional. Students don't want to waste money

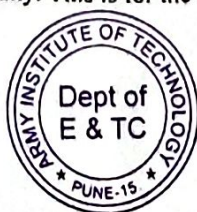
on workshops which are held by amateur e.g. Mobile making workshops (2018), A.B.W.

3. Other Assessment: (Select with ✓)

(Rating Scale: 1 – Poor, 2 – Average, 3 – Good, 4 – Very Good, 5 – Excellent)

Sr. No.	Parameter	Rating				
		1	2	3	4	5
1	Infrastructure Facilities				✓	
2	Academic Facilities – Classrooms, Labs				✓	
3	Administrative Facilities – Student Section, Accounts, T&P					✓
4	Administrative Facilities – Principal Office, HoD Office					✓
5	Co-curricular & Extra-curricular		✓			
6	Quality of Instruction by Faculty	✓				

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



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Assessment of Program Outcomes: (Select with √)

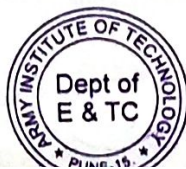
Please rate your assessment about the Electronics & Telecommunication Engineering Course, which you have undergone at AIT Pune.

Your response can be (0) for Disagree (1) for Neutral (2) for Agree (3) for strongly Agree.

At the end of the course you are able to:

S N	Program Outcome	0	1	2	3
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.			✓	
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.			✓	
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.				✓
4	Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			✓	
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.				✓
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.				✓
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.			✓	
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.				✓
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.				✓
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.				✓
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.				✓

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



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S N	Program Outcome	0	1	2	3
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.			✓	
13	Identify, formulate & solve Electronics & Communication Engineering problems.			✓	
14	Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary projects.			✓	
15	Pursue higher studies or get placed in Electronics, Communication or IT based companies				✓

5. Overall Experience at AIT: (Select with ✓)

Please rate your overall experience (Rating Scale: 1 – Average, 2 – Good, 3 – Excellent)	1	2	3
			✓

Would you recommend the E & TC Program at AIT to relative / friend? (Select with ✓)

Yes	May be	No
		✓

What do you think are the strengths of E&TC Program at AIT?

It gives knowledge of 3 different departments.
Most subjects are very interesting

What do you think are the weakness of E&TC Program at AIT?

Too much slybuss. Malfunctioned or less no. of equipments in LABs, less exposure towards projects or practical knowledge. Too much emphasis on files and assignment submissions.

Your suggestions for improvement of E&TC Program at AIT.

Every students should be provided with single kit in labs. A subject of Projects making should be in every semester. Every semester till 3rd or 6th one, every student should be asked to make a small project individually.

Signature of student with Date
08-06-19

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



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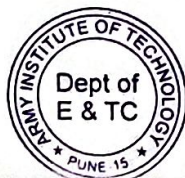
Department of Electronics and Telecommunication Engineering

STUDENT EXIT FEEDBACK

1. Student Information:

Name	ABHISHEK TIWARI
Mobile No.	9911788546
Email ID	abhishek.tiwari17@gmail.com
Permanent Address	Plot No. 381, Street No. 19, New BJS Colony, Near RTO Road, Jodhpur - 342001 Rajasthan
Year of admission to AIT	2015
Graduation Year	2019
Final Year % Marks	8.7 CGPA
Are you planning for higher education? (ME / MTech / MBA / MS)	MBA
If Yes, Where?	IIM
How many job interviews you attended till now (Approx.)?	3
How many job offers have you received?	3
Present Company Name and Position	→ DRACLE FINANCIAL SOFTWARE SERVICES → Associate Consultant.

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



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2. Overall Assessment of Curriculum: (Select with ✓)

Courses Offered	Emphasis given by the Program			Satisfaction you gain		
	Little	Adequate	Too much	No	Some what	Satisfied
Basic Sciences		✓				✓
Social Sciences & Humanities		✓				✓
Core Subjects			✓		✓	
Departmental Electives			✓			✓
Add on Courses			✓		✓	

Comments (if any):

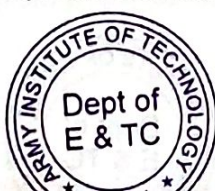
workshops organized by department should last for few more days and not for a day or two

3. Other Assessment: (Select with ✓)

(Rating Scale: 1 – Poor, 2 – Average, 3 – Good, 4 – Very Good, 5 – Excellent)

Sr. No.	Parameter	Rating				
		1	2	3	4	5
1	Infrastructure Facilities			✓		
2	Academic Facilities – Classrooms, Labs					✓
3	Administrative Facilities – Student Section, Accounts, T&P					✓
4	Administrative Facilities – Principal Office, HoD Office					✓
5	Co-curricular & Extra-curricular				✓	
6	Quality of Instruction by Faculty					✓

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Assessment of Program Outcomes: (Select with ✓)

Please rate your assessment about the Electronics & Telecommunication Engineering Course, which you have undergone at AIT Pune.

Your response can be (0) for Disagree (1) for Neutral (2) for Agree (3) for strongly Agree.

At the end of the course you are able to:

S N	Program Outcome	0	1	2	3
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.				✓
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.				✓
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			✓	
4	Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			✓	
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.				✓
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.				✓
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.			✓	
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.				✓
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.				✓
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.				✓
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.				✓

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



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S N	Program Outcome	0	1	2	3
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.				✓
13	Identify, formulate & solve Electronics & Communication Engineering problems.				✓
14	Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary projects.			✓	
15	Pursue higher studies or get placed in Electronics, Communication or IT based companies				✓

5. Overall Experience at AIT: (Select with ✓)

Please rate your overall experience (Rating Scale: 1 – Average, 2 – Good, 3 – Excellent)	1	2	3
			✓

Would you recommend the E & TC Program at AIT to relative / friend? (Select with ✓)

Yes	May be	No
✓		

What do you think are the strengths of E&TC Program at AIT?

The discipline and vast course made for students really help them to cope in any competitive field as it teaches us managing skills.

What do you think are the weakness of E&TC Program at AIT?

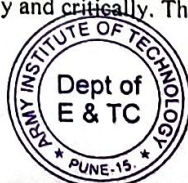
most of the students are diverting to online courses for core subjects due to the lackness shown in practical demonstration. So practical period should be made more interesting.

Your suggestions for improvement of E&TC Program at AIT.

E&TC branch from my side is the best branch as it teaches/builds all kinds of skills to compete in IT sectors also some coding skills and few new technology must be introduced in the curriculum. Overall this the best combination of any interdisciplinary branch.

Signature of student with Date

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



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Dighi Hills, Pune-15.

ARMY INSTITUTE OF TECHNOLOGY, PUNE

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

SUMMARY OF EXIT FEEDBACK

Batch - 2017-18

1. Overall Assessment in Curriculum

Courses Offered	Emphasis given by the program			Satisfaction you gain		
	Little	Adequate	Too Much	No	Somewhat	Satisfied
Basic Science	2.86 %	60.95 %	9.52 %	0.95 %	33.33 %	49.52 %
Social Sciences & humanities	17.14 %	48.57 %	9.52 %	7.62 %	24.76 %	42.86 %
Core Subjects	2.86 %	53.33 %	19.05 %	1.90 %	24.76 %	48.57 %
Department Electives	5.71 %	53.33 %	17.14 %	0.95 %	25.71 %	52.38 %
Add on Courses	12.38 %	47.62 %	16.19 %	8.57 %	24.76 %	42.86 %

2. Other Assessment :

(Rating Scale: 1-Poor, 2-Average, 3-Good, 4-Very Good, 5-Excellent)

Sr. No.	Parameter	1	2	3	4	5
1	Infrastructure Facilities	0.00 %	3.81 %	14.29 %	35.24 %	23.81 %
2	Academic Facilities Classrooms, Labs	0.00 %	2.86 %	18.10 %	36.19 %	20.00 %
3	Administrative Facilities Student Section Accounts, T&P	2.86 %	5.71 %	14.29 %	29.52 %	23.81 %
4	Administrative Facilities Principal Office, HoD Office	0.00 %	0.95 %	8.57 %	33.33 %	33.33 %
5	Co-curricular & Extra-curricular	0.95 %	3.81 %	9.52 %	25.71 %	35.24 %
6	Quality of Instruction by Faculty	0.95 %	3.81 %	9.52 %	36.19 %	25.71 %

3. Assessment of Program Outcomes

(Rating Scale: 0-Disagree, 1-Neutral, 2-Agree, 3-Strongly Agree)

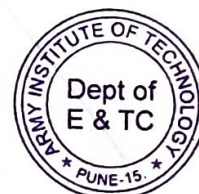
Sr. No	Program Outcome	0	1	2	3
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	0.00 %	8.57%	41.90%	28.57%
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	0.95 %	9.52%	41.90%	26.67%
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	0.00 %	18.10%	32.38%	32.38%
4	User research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	0.00 %	11.43%	40.95%	24.76%

Program Outcome	0	1	2	3
5 Create, select, and apply appropriate techniques, resources, and complex engineering activities with and understanding of the limitations.	0.95%	9.52%	31.43%	36.19%
6 Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	0.00%	7.62%	34.29%	35.24%
7 Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.	0.00%	6.67%	39.05%	33.33%
8 Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	0.00%	7.62%	35.24%	39.05%
9 Functional effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	0.00%	6.67%	24.76%	50.48%
10 Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentation, and give and receive clear instruction.	0.00%	5.71%	43.81%	29.52%
11 Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary.	0.00%	5.71%	38.10%	37.14%
12 Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	0.00%	3.81%	44.76%	30.48%
13 Identify, formulate & solve Electronics & Communication Engineering problems.	1.90%	10.48%	32.38%	36.19%
14 Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary project.	0.00%	5.71%	34.29%	37.14%
15 Pursue higher studies or get placed in Electronics & Communication or IT based Companies.	0.95%	5.71%	30.48%	40.95%

4. Overall Experience in AIT

(Rating Scale: 1-Average, 2-Good, 3-Excellent)

1	2	3
3.81 %	56.19 %	40.00 %



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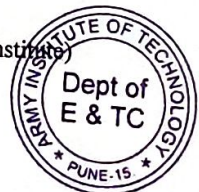
Department of Electronics and Telecommunication Engineering

STUDENT EXIT FEEDBACK

1. Student Information:

Name	SHRUTI CHOUDHARY
Mobile No.	9145142757
Email ID	snju1996@gmail.com
Permanent Address	P1-R-7 sec-5 Hiran Magri Gayatri Nagar Udaipur Rajasthan India.
Year of admission to AIT	2014.
Graduation Year	2018
Final Year % Marks	72%.
Are you planning for higher education? (ME / MTech / MBA / MS)	MS & PhD.
If Yes, Where?	U.S. A.
How many job interviews you attended till now (Approx.)?	2.
How many job offers have you received?	1.
Present Company Name and Position	—

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



[Signature]

2. Overall Assessment of Curriculum: (Select with ✓)

Courses Offered	Emphasis given by the Program			Satisfaction you gain		
	Little	Adequate	Too much	No	Some what	Satisfied
Basic Sciences			✓			✓
Social Sciences & Humanities		✓				✓
Core Subjects			✓			✓
Departmental Electives			✓			✓
Add on Courses		✓			✓	

Comments (if any):

↳ More focus on Research areas like nanotechnology, VLSI, Robotics, Energy storage.

↳ More Industry & College Interaction required.

3. Other Assessment: (Select with ✓)

(Rating Scale: 1 – Poor, 2 – Average, 3 – Good, 4 – Very Good, 5 – Excellent)

Sr. No.	Parameter	Rating				
		1	2	3	4	5
1	Infrastructure Facilities			✓		
2	Academic Facilities – Classrooms, Labs				✓	
3	Administrative Facilities – Student Section, Accounts, T&P					✓
4	Administrative Facilities – Principal Office, HoD Office					✓
5	Co-curricular & Extra-curricular					✓
6	Quality of Instruction by Faculty					✓

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)

4. Assessment of Program Outcomes: (Select with \checkmark)

Please rate your assessment about the Electronics & Telecommunication Engineering Course, which you have undergone at AIT Pune.

Your response can be (0) for Disagree (1) for Neutral (2) for Agree (3) for strongly Agree.

At the end of the course you are able to:

S N	Program Outcome	0	1	2	3
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.				\checkmark
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.				\checkmark
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.				\checkmark
4	Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			\checkmark	
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.				\checkmark
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.				\checkmark
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.			\checkmark	
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.				\checkmark
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.				\checkmark
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.				\checkmark
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.				\checkmark

(Do answer all the questions openly and critically. This is for the betterment of the Department of Electronics & Telecommunication Engineering, Army Institute of Technology, Pune-15.)

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Army Institute of Technology



S N	Program Outcome	0	1	2	3
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.				✓
13	Identify, formulate & solve Electronics & Communication Engineering problems.			✓	
14	Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary projects.				✓
15	Pursue higher studies or get placed in Electronics, Communication or IT based companies				✓

5. Overall Experience at AIT: (Select with ✓)

Please rate your overall experience (Rating Scale: 1 – Average, 2 – Good, 3 – Excellent)	1	2	3
			✓

Would you recommend the E & TC Program at AIT to relative / friend? (Select with ✓)

Yes	May be	No
✓		

What do you think are the strengths of E&TC Program at AIT?

1. Provides Core Knowledge & gives strength to students to fight against the problem & solve them.
2. Provides student support & give very good leadership opportunity.
3. ~~Provides~~ Professors. + students + Alumni

What do you think are the weakness of E&TC Program at AIT?

1. Implementation of practical knowledge.
2. Less research Labs.

Your suggestions for improvement of E&TC Program at AIT.

1. Need foreign university collaboration.
2. Need student partners with Intel & core industries.
3. More internship & attendance support to genuine students.

Signature of student with Date
 Shatish Chandra
 3/June/2018

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)

Army Institute of Technology
Department of Electronics and Telecommunication Engineering

STUDENT EXIT FEEDBACK

1. Student Information:

Name	BHARAT SINGH
Mobile No.	8390 69 4732
Email ID	bharatsingh.aitpune@gmail.com
Permanent Address	T-3/A, MES QRS, MES LINE, DHAULA KUAN PART-II, DELHI CANTT, NEW DELHI - 110019, DELHI
Year of admission to AIT	2014-15
Graduation Year	2017-2018
Final Year % Marks	71%
Are you planning for higher education? (ME / MTech / MBA / MS)	NO
If Yes, Where?	—
How many job interviews you attended till now (Approx.)?	1
How many job offers have you received?	1
Present Company Name and Position	ACCOPS, DEVELOPER.

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



2. Overall Assessment of Curriculum: (Select with ✓)

Courses Offered	Emphasis given by the Program			Satisfaction you gain		
	Little	Adequate	Too much	No	Some what	Satisfied
Basic Sciences		✓				✓
Social Sciences & Humanities	✓				✓	
Core Subjects		✓				✓
Departmental Electives		✓				✓
Add on Courses		✓			✓	

Comments (if any):

Electives like Artificial Intelligence, should be taught in a better and interesting manner.

3. Other Assessment: (Select with ✓)

(Rating Scale: 1 – Poor, 2 – Average, 3 – Good, 4 – Very Good, 5 – Excellent)

Sr. No.	Parameter	Rating				
		1	2	3	4	5
1	Infrastructure Facilities				✓	
2	Academic Facilities – Classrooms, Labs				✓	
3	Administrative Facilities – Student Section, Accounts, T&P				✓	
4	Administrative Facilities – Principal Office, HoD Office				✓	
5	Co-curricular & Extra-curricular					✓
6	Quality of Instruction by Faculty				✓	

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)

4. Assessment of Program Outcomes: (Select with ✓)


Please rate your assessment about the Electronics & Telecommunication Engineering Course, which you have undergone at AIT Pune.

Your response can be (0) for Disagree (1) for Neutral (2) for Agree (3) for strongly Agree.

At the end of the course you are able to:

S N	Program Outcome	0	1	2	3
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.				✓
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.			✓	
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			✓	
4	Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.				✓
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.				✓
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.			✓	
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.				✓
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.		✓		
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.				
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.			✓	
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.				✓

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)


HOD
 Electronics & Telecommunication
 Army Institute of Technology
 Ligh Hills, Pune-15.



S N	Program Outcome	0	1	2	3
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.			✓	
13	Identify, formulate & solve Electronics & Communication Engineering problems.		✓		
14	Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary projects.			✓	
15	Pursue higher studies or get placed in Electronics, Communication or IT based companies		✓		

5. Overall Experience at AIT: (Select with ✓)

Please rate your overall experience (Rating Scale: 1 – Average, 2 – Good, 3 – Excellent)	1	2	3
			✓

Would you recommend the E & TC Program at AIT to relative / friend? (Select with ✓)

Yes	May be	No
	✓	

What do you think are the strengths of E&TC Program at AIT?

- ① Electives are good & interesting
- ② Lab facilities

What do you think are the weakness of E&TC Program at AIT?

- ① NO flexibility in choosing subjects till 3rd year (TE).

Your suggestions for improvement of E&TC Program at AIT.

- ① Should introduce more practicals
- ② should introduce more electives to choose from

Signature of student with Date

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)

Army Institute of Technology

Department of Electronics and Telecommunication Engineering

STUDENT EXIT FEEDBACK

1. Student Information:

Name	Ridhi Purohit
Mobile No.	7769942479
Email ID	ridhi.purohit6@gmail.com
Permanent Address	94/4 Arjun Vihar, Military Cantt., Kota, Rajasthan
Year of admission to AIT	2014
Graduation Year	2018
Final Year % Marks	76% (First sem)
Are you planning for higher education? (ME / MTech / MBA / MS)	Maybe
If Yes, Where?	
How many job interviews you attended till now (Approx.)?	One
How many job offers have you received?	One
Present Company Name and Position	Deloitte - USI, Risk Management Consultant

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



2. Overall Assessment of Curriculum: (Select with ✓)

Courses Offered	Emphasis given by the Program			Satisfaction you gain		
	Little	Adequate	Too much	No	Some what	Satisfied
Basic Sciences		✓			✓	
Social Sciences & Humanities	✓			✓		
Core Subjects			✓		✓	
Departmental Electives	✓			✓		
Add on Courses		✓				✓

Comments (if any):

Please offer a wider range of Elective subjects in the final year.

3. Other Assessment: (Select with ✓)

(Rating Scale: 1 – Poor, 2 – Average, 3 – Good, 4 – Very Good, 5 – Excellent)

Sr. No.	Parameter	Rating				
		1	2	3	4	5
1	Infrastructure Facilities			✓		
2	Academic Facilities – Classrooms, Labs			✓		
3	Administrative Facilities – Student Section, Accounts, T&P				✓	
4	Administrative Facilities – Principal Office, HoD Office			✓		
5	Co-curricular & Extra-curricular				✓	
6	Quality of Instruction by Faculty			✓		

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)

4. Assessment of Program Outcomes: (Select with √)

Please rate your assessment about the Electronics & Telecommunication Engineering Course, which you have undergone at AIT Pune.

Your response can be (0) for Disagree (1) for Neutral (2) for Agree (3) for strongly Agree.

At the end of the course you are able to:

S N	Program Outcome	0	1	2	3
1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.				✓
2	Identify, formulate, reviewer search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.			✓	
3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			✓	
4	Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			✓	
5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.			✓	
6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.				✓
7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.				✓
8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.				✓
9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.			✓	
10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.			✓	
11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.			✓	

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)

S N	Program Outcome	0	1	2	3
12	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.				✓
13	Identify, formulate & solve Electronics & Communication Engineering problems.			✓	
14	Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary projects.			✓	
15	Pursue higher studies or get placed in Electronics, Communication or IT based companies				✓

5. Overall Experience at AIT: (Select with ✓)

Please rate your overall experience (Rating Scale: 1 – Average, 2 – Good, 3 – Excellent)	1	2	3
		✓	

Would you recommend the E & TC Program at AIT to relative / friend? (Select with ✓)

Yes	May be	No
	✓	

What do you think are the strengths of E&TC Program at AIT?


The strengths are the good structure of the program and various tie ups with industries

What do you think are the weakness of E&TC Program at AIT?

The teaching should be more hands on and students need more exposure.

Your suggestions for improvement of E&TC Program at AIT.

Employ familiarity to upcoming technologies and research should be strengthened opportunities

 3/6/2018
Signature of student with Date

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



HOD
Electronics & Telecommunication
Army Institute of Technology
Dighi Hills, Pune-15.



Student Exit Feedback: 2016-17
Summary

Year of admission to AIT	2013-14
Graduation Year	2017

Are You planning for Higher education?

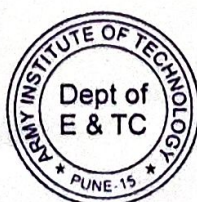
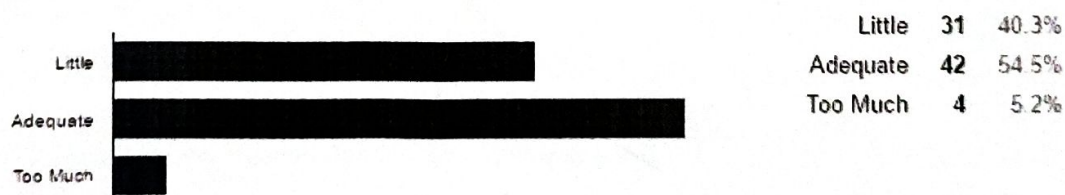


Overall Assessment of Curriculum:

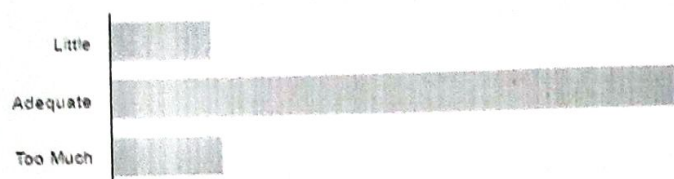
Basic Sciences [Emphasis Given by the Program]



Social Sciences and Humanities [Emphasis Given by the Program]



Core Subjects [Emphasis Given by the Program]



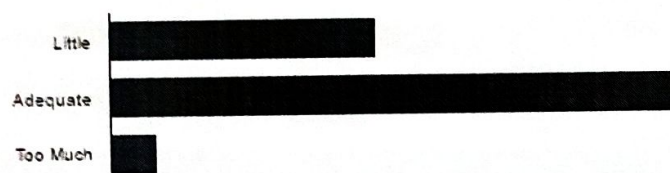
Little	10	13%
Adequate	56	72.7%
Too Much	11	14.3%

Departmental Electives [Emphasis Given by the Program]



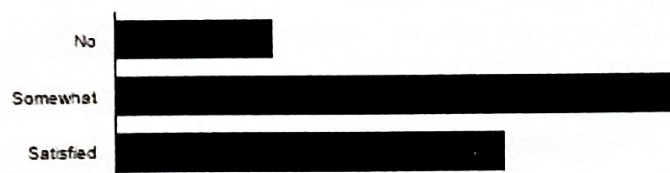
Little	9	11.7%
Adequate	62	80.5%
Too Much	6	7.8%

Add on Courses [Emphasis Given by the Program]



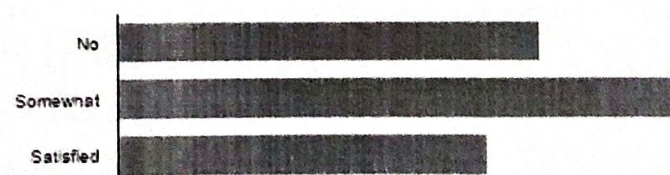
Little	23	30.3%
Adequate	49	64.5%
Too Much	4	5.3%

Basic Sciences [Satisfaction you gain]



No	11	14.3%
Somewhat	39	50.6%
Satisfied	27	35.1%

Social Sciences and Humanities [Satisfaction you gain]



No	24	31.2%
Somewhat	32	41.6%
Satisfied	21	27.3%



Core Subjects [Satisfaction you gain]



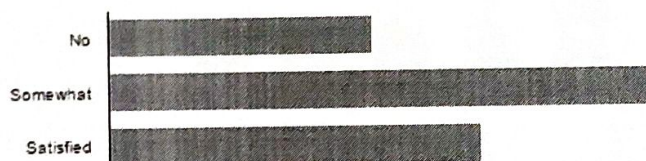
No	7	9.1%
Somewhat	39	50.6%
Satisfied	31	40.3%

Departmental Electives [Satisfaction you gain]



No	6	7.8%
Somewhat	40	51.9%
Satisfied	31	40.3%

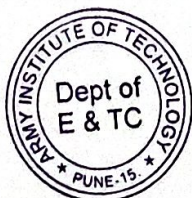
Add on Courses [Satisfaction you gain]



No	17	22.4%
Somewhat	35	46.1%
Satisfied	24	31.6%

Comments(if any):

1. Try to focus on practical work
2. College should focus on research works and lab activities must given more, except few professors' maximum professors lacks interactive way of teaching.
3. Should include coding classes and college time should be reduced to 2pm so that children can focus on other studies like programming and their self interests
4. Satisfied
5. More emphasis should be given to practicals.
6. Core subjects are very interesting.
7. Emphasis on the required subject was adequate so satisfied with the gain
8. Curriculum is satisfactory.
9. More emphases on project from SE onward.
SE students should be working with BE students, to gain knowledge regarding projects and paper publication.
10. Students should neither be charged or forced to attend rahul computers classes.
11. I think that departmental electives were given to us a little late, if they could be given a semester earlier we could be more familiar to which field we want to pursue further.
12. More emphasis should be given on core subjects. Also more number of industrial visits should be conducted.
13. Administration should be changed.
14. Labs must be upgraded with new computers.
15. Students should be given more freedom to explore and research quality should be improved.
16. Need more add on courses related to our subjects.
17. I don't think there is much use of this feedback system. Very less students give fair feedback.
But overall it is good since something is better than nothing.
18. Labs must be upgraded with new computers.
19. Great experience

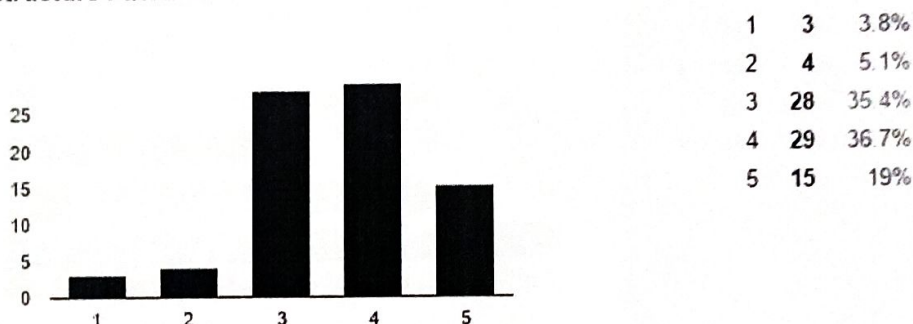


ETC: Student Exit Feedback16-17 : 3

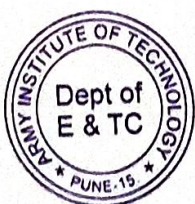
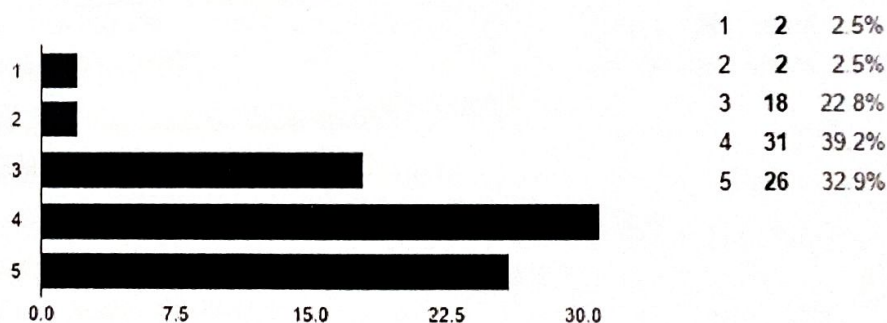
20. More industrial visits should be organised
21. Academics should focus more on real world practical applications, rather than just theory, termwork marks, what mean to say is more marks should be allotted to real world based pracs instead of readymade equipment based practical that we have here.
22. Focus should be shifted a bit more towards add on courses.
23. Overall performance is good.
24. Curriculum should be more practical based.
25. Good college privileged to be part of it.
26. The curriculum is too rigid and less emphasis on practical skills, the practical syllabi is very old and is not very effective.
27. More over the elective system should start from 3rd year.
And there is a lack of research based knowledge and enthusiasm. There should be a mandatory internship done by the students. There should be some more interaction between junior and senior so that they can get the guidance and also add on courses should be based on individual's capabilities.

Other Assessment:

Infrastructure Facilities



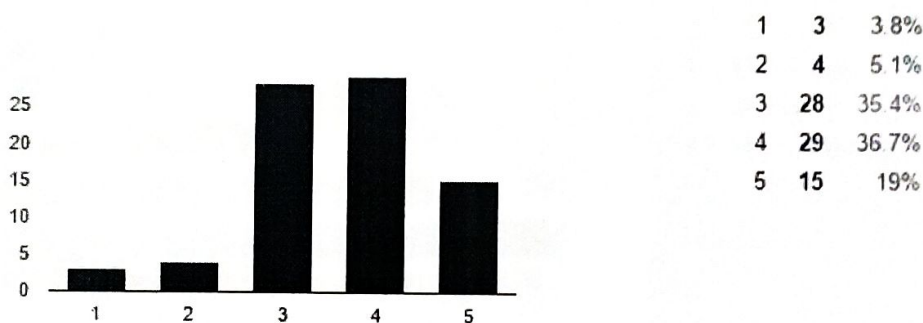
Classrooms [Academic Facilities]



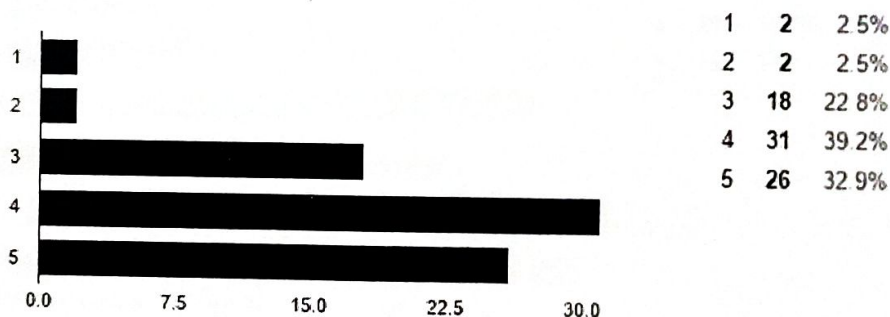
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21. Academics should focus more on real world practical applications, rather than just theory, termwork marks, whati mean to say is more marks should be allotted to real world based pracs instead of readymade equipment based practical that we have here.
22. Focus should be shifted a bit more towards add on courses.
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Other Assessment:

Infrastructure Facilities

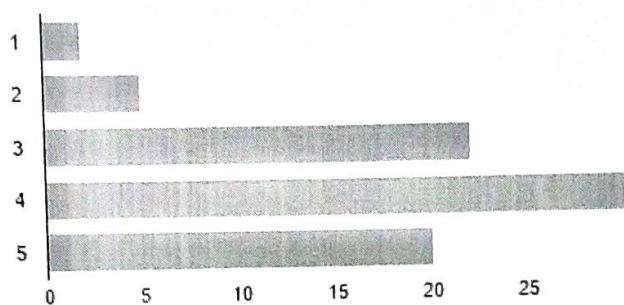


Classrooms [Academic Facilities]



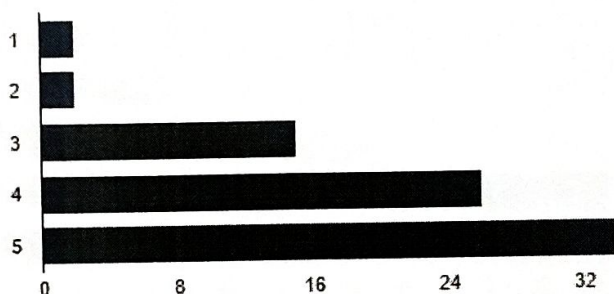
ETC: Student Exit Feedback16-17 : 4

Labs [Academic Facilities]



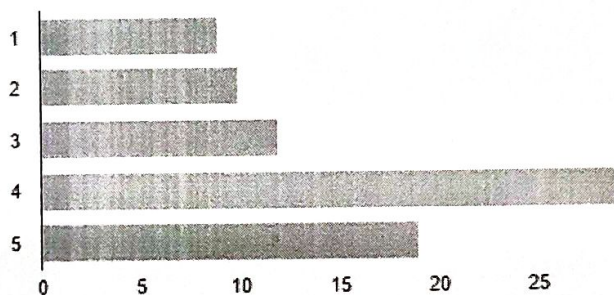
1	2	2.5%
2	5	6.3%
3	22	27.8%
4	30	38%
5	20	25.3%

Central Library [Academic Facilities]



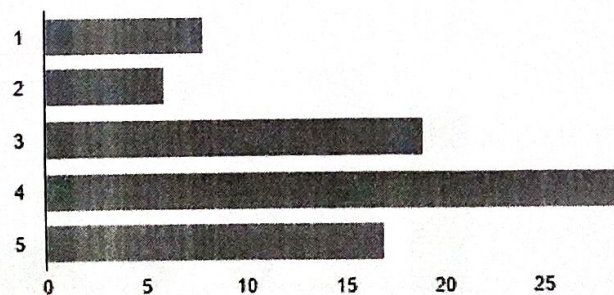
1	2	2.5%
2	2	2.5%
3	15	19%
4	26	32.9%
5	34	43%

Student Section [Administrative Facilities]



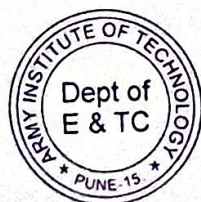
1	9	11.4%
2	10	12.7%
3	12	15.2%
4	29	36.7%
5	19	24.1%

Accounts [Administrative Facilities]

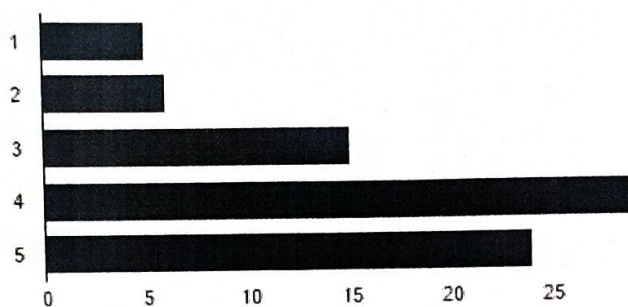


1	8	10.1%
2	6	7.6%
3	19	24.1%
4	29	36.7%
5	17	21.5%

ETC: Student Exit Feedback16-17 : 5

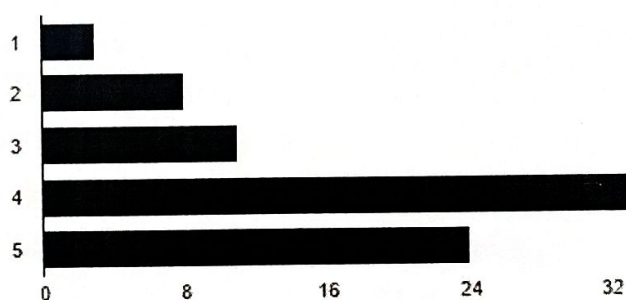


T&P [Administrative Facilities]



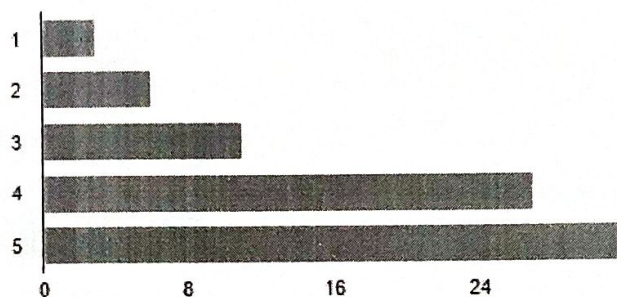
1	5	6.3%
2	6	7.6%
3	15	19%
4	29	36.7%
5	24	30.4%

Co-curricular [Activities]



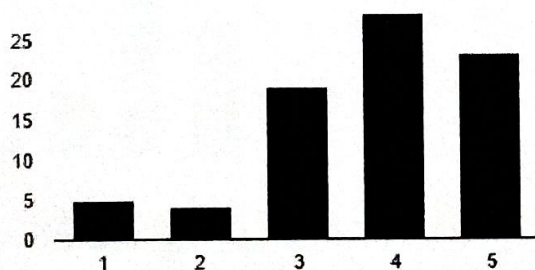
1	3	3.8%
2	8	10.1%
3	11	13.9%
4	33	41.8%
5	24	30.4%

Extra - curricular [Activities]



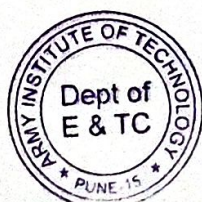
1	3	3.8%
2	6	7.6%
3	11	13.9%
4	27	34.2%
5	32	40.5%

Quality of Instructions by Faculty

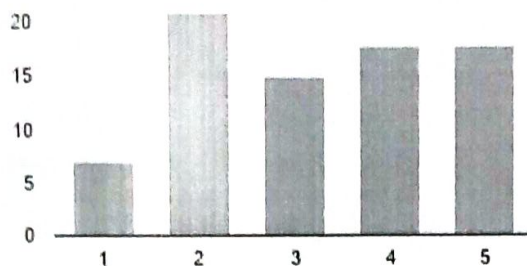


1	5	6.3%
2	4	5.1%
3	19	24.1%
4	28	35.4%
5	23	29.1%

ETC: Student Exit Feedback16-17 : 6



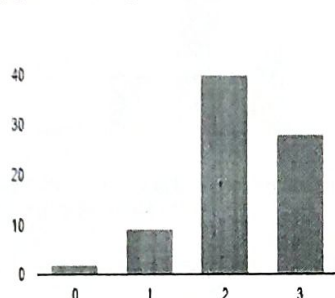
Research Initiatives / encouragements by AIT



1	7	8.9%
2	21	26.6%
3	15	19%
4	18	22.8%
5	18	22.8%

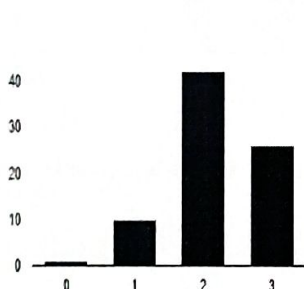
Assessment of Program Outcomes:

1. Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.



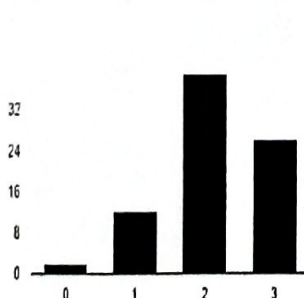
0	2	2.5%
1	9	11.4%
2	40	50.6%
3	28	35.4%

2. Identify, formulate, review search literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

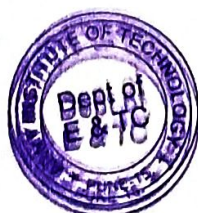


0	1	1.3%
1	10	12.7%
2	42	53.2%
3	26	32.9%

3. Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

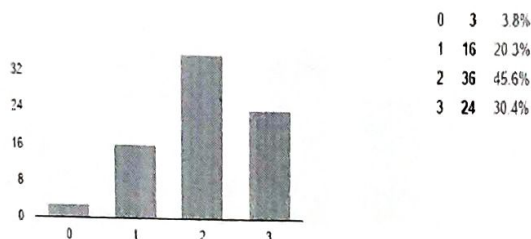


0	2	2.5%
1	12	15.2%
2	39	49.4%
3	26	32.9%

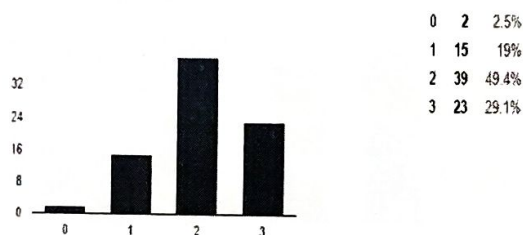


ETC: Student Exit Feedback16-17 : 7

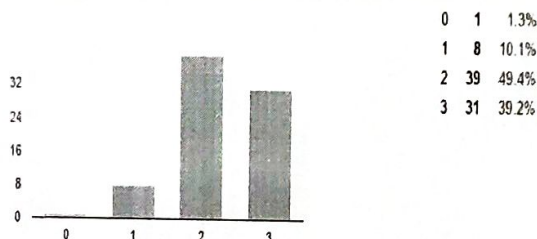
4. Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



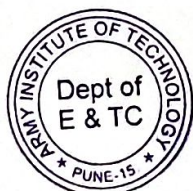
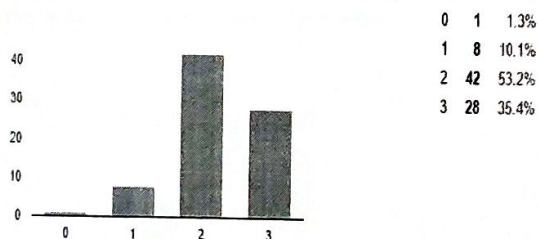
5. Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.



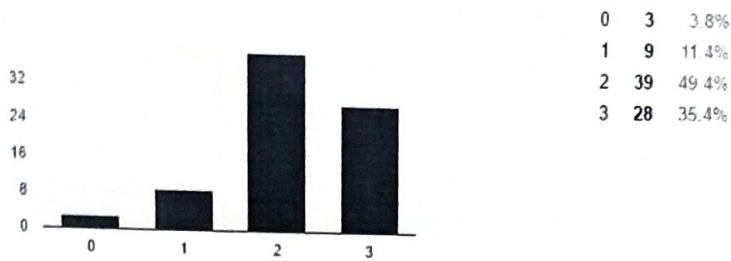
6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



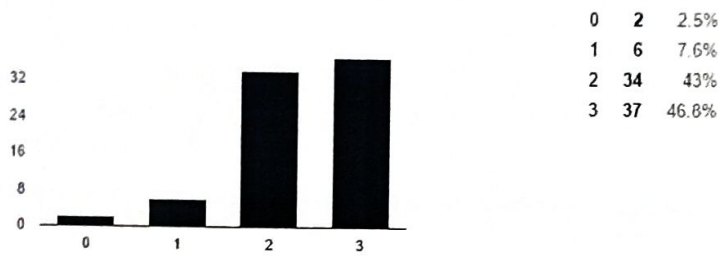
7. Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.



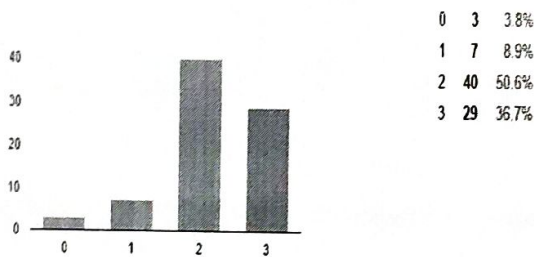
8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



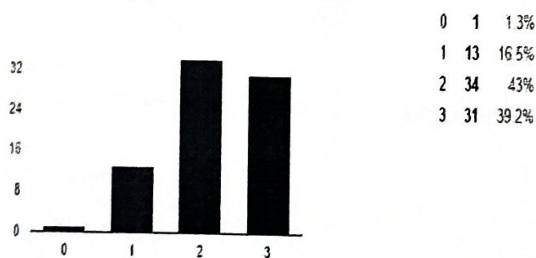
9. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



10. Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

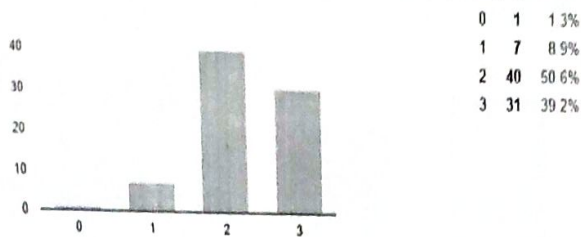


11. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

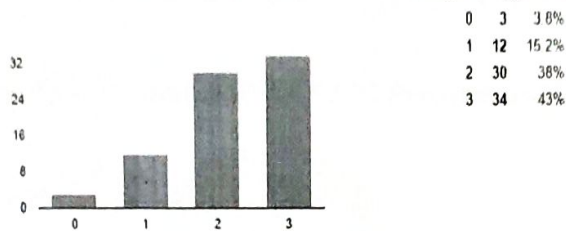


ETC: Student Exit Feedback16-17 : 9

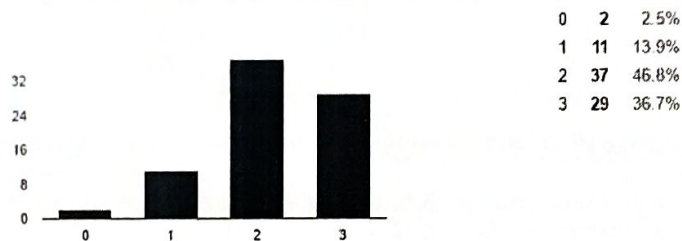
12. Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



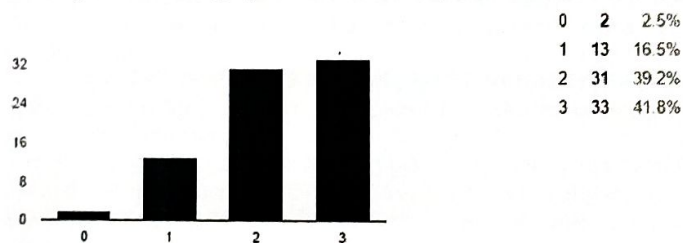
13. Identify, formulate & solve Electronics & Communication Engineering problems.



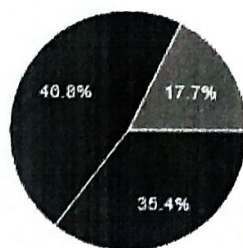
14. Design electronic circuits & systems, conduct experiment, analyze & interpret the data and work on multidisciplinary projects.



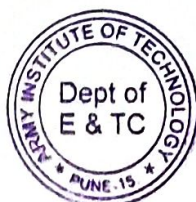
15. Pursue higher studies or get placed in Electronics, Communication or IT based companies



Would you recommend the E&TC Program at AIT to relative/friend?

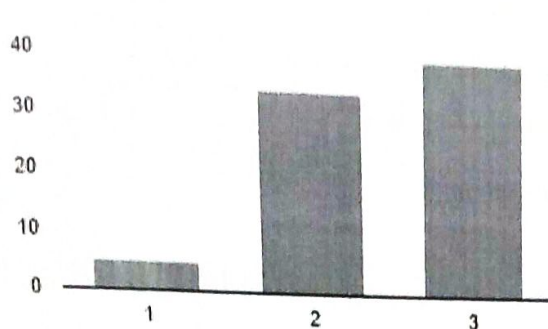


Yes	28	35.4%
May be	37	46.8%
No	14	17.7%



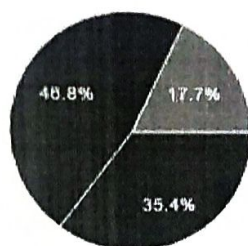
ETC: Student Exit Feedback16-17 : 10

Overall Experience at AIT?



1	5	6.3%
2	34	43%
3	40	50.6%

Would you recommend the E&TC Program at AIT to relative/friend?

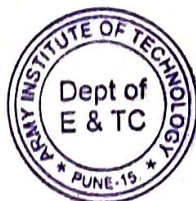


Yes	28	35.4%
May be	37	46.8%
No	14	17.7%

What do you think are the strengths of E&TC Program at AIT?

1. Good Faculty
2. More attention towards studies and extracurricular activities(like projects)
3. very few, i think E&TC can do great if teachers encourage for research rather than projects
4. E&tc encourages us to focus on both etc core subjects as well as coding subjects
5. E&TC encourages study on not only the core subjects but also programming which is essential for placements.
6. Dedicated teachers, good lab facilities, good rapport between students and teachers.
7. Students are given resources to start any project which they wish to. The professors also guide the student well.
8. Students of ENTC have the knowledge of both hardware and software.
9. E&TC core subjects are very interesting, help me to learn about various small things based on basic of electronics.
10. Relation between some of the supportive teachers and students. E&TC program at AIT also include some of the IT subjects so it become helpful during placements.
11. E&Tc projects include both hardware and software so students get to learn about IT subjects also.
12. 1. FACULTIES HELPS IN MAKING SYLLABUS MORE EASILY UNDERSTANDABLE TO STUDENTS.
2. MORE FOCUSED.
13. Good course subjects.
14. The complexity and difficulty of the course gears the students for future issues. The students get to learn about all other departments also and are capable of working in a variety of companies. Really well-informed and helpful faculty, especially the lab assistants.
→ Student-teacher interaction
→ The subjects taught
→ Well informed lab assistants
15. Our faculty is excellent, the teacher-student relationship that we shared was truly wonderful. Other than that our curriculum is also worth mentioning though little things here and there it is overall good.
16. The strength lies in the excellent faculty and staff of the department who have the huge experience in handling students
17. THE STRENGTH LIES IN THE FACULTY.

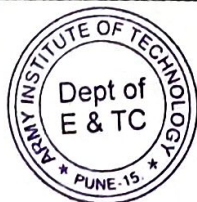
ETC: Student Exit Feedback16-17 : 11



18. Sabse bekar branch
19. Diverse field of Knowledge and subjects
20. Practicals are best
21. Diversity of the subjects
22. Along with electronics some IT knowledge is also provided.
23. Robust infrastructure.
24. Its motivational and inspiring to do something new and to bring new technology in future.
25. Infrastructure, quality of students
26. Along with electronics some IT knowledge is also provided.
27. Phd professors
28. MATHS
29. PRACTICALS AND TEACHING BY FACULTY
30. SOME OF TEACHING STAFF AND NON TEACHING STAFF ARE REALLY GOOD..
31. Gives proper study material
32. Teachers
33. Material for study, Adequate lectures
34. faculty is experienced but focuses more on assignments and theory marks
35. The Knowledge of electronics as well as software given to students are the plus point of electronics students.
36. Both core and IT knowledge
37. Knowledge
38. core knowledge
39. real time projects
40. discipline
41. TEACHERS ARE VERY COOPERATIVE
42. There are many interesting subjects and highly qualified teachers
43. GOOD FACULTY , GOOD LABS
44. Covers subjects of various other branches. So the students have knowledge of other branches as well.
45. The syllabus as specified by the university covers almost all the aspects of Electronics field, thereby providing the students with many choices for the field to work in while pursuing higher studies and/or jobs. Moreover, there is plenty of exposure in a place like Pune with a good number of firms offering projects and thereby providing hands on work experience.
46. It has a lot of scope in future.
47. Infrastructure
48. Unity of student for study
49. Students helps each other in a better way.
50. providing help in any problem situations
51. One gets broad knowledge allowing him to pursue career or higher studies in multiple branches.
52. Professor like Gr Patil and SushmaWadar mam r the biggest strength of AIT. They encourage students a lot
53. All round the way the teacher make the student awaited for submission
54. GOOD TEACHERS
55. Environment
56. GOOD WITH THEORETICAL ASPECTS CLEAR CONCEPT ABOUT THE SUBJECT

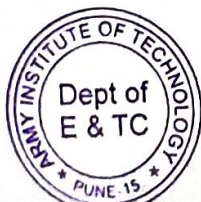
Your suggestions for improvement of E&TC Program at AIT.

1. Keep up the good work
2. More interactive programs , electives
3. Focus on doing more projects(practical) work rather than theory
 1. More research based practices
 2. Giving more stress on labs rather than theory (in final year i have experienced that labs study have gone to zero, professors just teach us how to attach wires, they don't explain logic behind it
 3. Last thing is : interactive way of teaching....here in AIT professors lacks way of teaching, they teach us like a robot, no real life analogies are given by proffessors....we really get bored in classes
4. REMOVE FALTU TEACHERS,WHO JUST WASTES TIME,GIVING PRESENTATIONS AND VIDEOS ONLINE
5. Syllabus should be made carefully according to the present world demand



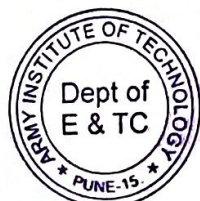
ETC: Student Exit Feedback16-17 : 12

6. More PhD teachers should be available in the college
7. More focus on technical activities and research based projects is required.
8. Can a little more technical driven in terms of projects.
9. Should focus more on projects.
Projects must be compulsory.
Need to improve the basic knowledge of electronics.
10. More focus on technical things.
11. More focus on technical things.
12. MORE INFRASTRUCTURE
13. More Industrial visit should be conducted
14. 1. Infrastructure could be improved
2. Most of the students tend to get placed in IT firm because these are the only companies coming to college for recruitment and because of one job policy students placed in some IT company are not able to appear for any other core or better company.
3. More emphasis could be given on research and projects rather than the curriculum.
4. Students should be taken to good industries and shown how things actually work there.
15. 1. MORE PROGRAMS/COURSES TO BE INTRODUCED.
2. GUEST THEORETICAL LECTURE SHOULD BE CONVERTED INTO PRACTICAL ONE.
3. MORE FOCUS ON PROGRAMMING LANGUAGE.
16. Make the core subjects easy to understand.
17. Concentrate more on the core subjects without giving so much importance to IT based subjects and attract more core industry so that students' confidence in the course increases.
18. ->Overcome the weaknesses
19. It would be great if industrial visits could be arranged on a regular basis and from 1st year onwards. And improvising our syllabus.
20. None
21. MORE FOCUS ON CORE AND TELECOMMUNICATION SUBJECTS THAN THE CODING SUBJECTS.
22. Harrass karna chodo
23. More focus on research work and innovation.
24. Increase the time for practicals
25. Involve students into the modern technologies, that will help in building interest in subjects
26. 1. Faculty can be more supportive and helping.
2. None of the faculty has sound knowledge of coding except GRP sir, an area which needs urgent and immediate attention.
3. Subjects which are given to a teacher should be kept fixed for both the semesters so that he/she can teach them well.
4. More stress should be given on core subjects and students should be encouraged for GATE/IES/psus.
5. Labs should be made accessible to all the departmental students easily even after college hours.
6. Kits could be issued to the students so that they could take them to rooms and learn more without worrying "toooo" much about it.
1. Student-teacher and inter-faculty bonding needs to be improved on.
2. Diverse interests of students need to be handled individually and more efficiently.
27. Labs must be upgraded.
28. Engagement of students is needed. The emphasis should be on innovation rather than copy-paste job of assignments and submission.
29. More practical examples, information about new technologies so students can give their idea's to make it more effective. More events must be conducted based on embedded platform.
30. Sometimes its too much boring to attend the class even though subjects were interesting. So i think before starting of any course , interest should be created among students
31. Labs must be upgraded.
32. NEED GOOD FACILITIES
33. More encouragement and awareness to students regarding core subjects, importance of projects, internships, activities.
34. FOCUS MUST BE ON RESEARCH.
EMBEDDED SYSTEMS CAN TAUGHT MORE AND HANDSON ON DEVELOPMENT BOARDS FOR PRATICAL USE.
35. FIRSTLY LISTEN STUDENT INTEREST AND THEN DECIDE THE ADDITIONAL VALUE ADDED COURSES..



36. Teachers attitude towards students should change
Working instruments should be installed
Teachers
37. Nothing
38. Better faculty
More practical knowledge should be given
Classrooms should be made more interesting
Encourage students to learn
39. Should include courses like foreign languages
40. More core companies should come
41. More core companies should come
42. Practical and theory ratio should be 70:30
43. Internship for every ENTCT student
44. Its doing good
 1. Attention bar shouldn't be there.
 2. Let student to do whatever he wants.
 3. More projects then theory classes
45. Visits
46. DAY SCHOLAR SHUD BE RESPECTED MORE
47. Guidance for students opting for higher studies
48. MORE INDUSTRIALN VISITS
49. Prac writeups could be given on time rather than at the last minute
50. More focus to be shifted to current trends and in demand technologies in the industry. One way could be to guide the students to do projects based on these rather than using the same ideas over and over again. More add on courses could be organised.
51. No suggestion
52. Do away with writing assignments and more focus on actual knowledge.
53. Bring good faculty
54. Get updated faculties
55. Need classified faculty.
56. Be a bit more lenient in giving term work.
57. I think equipment of labs should be improved
58. More guest lectures to develop interest in the subject.
59. Extra classes
60. Less attendance. And more focus on competitive exams like CDS and more time should be given to placement in final year rather than on attendance
61. The research should be emph.
62. MAKE LABS MORE ACCESSIBLE TO STUDENTS EVEN AFTER COLLEGE HOURS
63. NEED TO CREATE AN ENVIRONMENT FOR INVOLVING STUDENTS IN CORE BASED PRACTICAL PROBLEMS AND THEIR SOLUTIONS.

RB



H O D
 Electronics & Telecommunication
 Army Institute of Technology
 Dighi Hills, Pune-15.

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGG

Course Outcome Feedback

Year: 2019-20

Semester: I

Class: T. E. (E & TC)

Course:

Digital Signal Processing

Name of the Faculty:

Rajashree Suryawanshi

Please rate the extent to which your experiences in this course have helped you to acquire your ability to achieve:

Scale: 5=To a great extent 1=Not at all

S#	Course Outcomes	(5)	(4)	(3)	(2)	(1)
CO1	Understand how digital to analog (D/A) and analog to digital (A/D) converters operate on a signal and be able to model these operations mathematically.	✓				
CO2	Understand use of different Fourier transforms and analyze the discrete time signals and systems.	✓				
CO3	Able to apply Z-Transform in system representation and analysis.	✓				
CO4	Realize the use of LTI filters for filtering different real world signals.	✓				
CO5	Capable of calibrating and resolving different frequencies existing in any signal.	✓				
CO6	Able to demonstrate and explain knowledge of DSP in various real world applications.	✓				

Roll No. Name & Sign: 1302
ABHISHEK PANDA

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGG

Course Outcome Feedback

Year: 2019-20

Semester: I

Class: T. E. (E & TC)

Course:

Digital Signal Processing

Name of the Faculty:

Rajashree Suryawanshi

Please rate the extent to which your experiences in this course have helped you to acquire your ability to achieve:

Scale: 5 = To a great extent 1=Not at all

S#	Course Outcomes	(5)	(4)	(3)	(2)	(1)
CO1	Able to generate and plot elementary discrete-time signals in MATLAB and able to perform sampling and reconstruction of signals in MATLAB.	✓				
CO2	Able to do a time-frequency analysis of a signal and master the representation of discrete-time signals in the frequency domain, using z-transform, discrete Fourier transform (DFT), and cosine transform.	✓				
CO3	Able to learn the basic forms of FIR and IIR filters, and how to design filters with desired frequency responses.	✓				

Roll No. Name & Sign:

1302
ABHISHEK PANDA

Army Institute of Technology, Dighi, Pune
Dept. of Electronics & Telecommunication Engg.

1302

Feedback: Course Outcome

Class: TE E&TC

Subject: Electronics system Design (Practical)

Name of the Faculty: Mr. J B Jawale

Course Outcomes: On completion of the course, student will be able to

Sr No	Course Outcomes	Strongly Agree	Agree	Disagree
CO1	Design & implement a SMPS for given ratings.		✓	
CO2	Understand and Perform line & load regulation of SMPS.	✓		
CO3	Design, understand, perform & analyze different Interfacing ckt.	✓		
CO4	Design, understand, perform & analyze different Blocks of communication system ckt.	✓		
CO5	Create, understand, perform & analyze Database management system for Components of a ckt.		✓	
CO6	Study of design of PCB for any given design	✓		

ABHISHEK PANDA

Name & Sign:

Army Institute of Technology, Dighi, Pune
Dept. of Electronics & Telecommunication Engg.

Feedback: Course Outcome

Class: TE E&TC

Subject: Electronics system Design (Theory)

Name of the Faculty: Mr. J B Jawale

Course Outcomes: On completion of the course, student will be able to

Sr No	Course Outcomes	Strongly Agree	Agree	Disagree
CO1	Design & implement a SMPS for given ratings.	✓		
CO2	Understand and Perform line & load regulation of SMPS.	✓		
CO3	Design, understand, perform & analyze different Interfacing ckt.	✓		
CO4	Design, understand, perform & analyze different Blocks of communication system ckt.		✓	
CO5	Create, understand, perform & analyze Database management system for Components of a ckt.	✓		
CO6	Study of design of PCB for any given design	✓		

ABHISHEK PANDA

Name & Sign:

Army Institute of Technology, Pune
Department of Electronics & Telecommunication Engg
Feedback on Course Outcomes- 2018-19 sem I

Sub: Digital communication (TH)

Please indicate your opinion on achievement of course outcomes in the scale of 1-4.

(4 Very high. 3. High 2. Medium 1. Low)

Roll No: 5335

CO#	CO	Grade
CO1	Perform the time and frequency domain analysis of the signals in a digital communication system.	3
CO2	Select the blocks in a design of digital communication system & test communication system blocks and perform analysis in time and frequency domain	3
CO3	Perform the statistical analysis of noise.	3
CO4	Analyze the performance of a baseband communication system in terms of error rate and spectral efficiency.	3
CO5	Analyze the performance of a pass band digital communication system in terms of error rate and spectral efficiency.	3
CO6	Analyze Performance of spread spectrum communication system	3

Sub: Digital communication (PR)

Please indicate your opinion on achievement of course outcomes in the scale of 1-4.

(4 Very high. 3. High 2. Medium 1. Low)

Roll No: 5335

CO#	CO	Grade
CO1	Analyze the operation of different building block of digital communication system	4
CO2	Evaluate the performance of digital communication systems in terms of spectral efficiency.	3
CO3	Simulation and analysis of base band and band pass digital communication systems	4

Name & Sign:



SHIVA PAL

Dept of Electronics & Telecommunication Engg
Feedback : Course Outcome

Class:BE(B)

Subject: Audio Video Engineering(404191)

Name of the Faculty: Renuka Bhandari

Sr No	Course Outcomes	Strongly Agree	Agree	Disagree
C404191.1	To study the analysis and synthesis of TV Pictures, Composite Video Signal with a greater emphasis on television standards & color TV receiver	✓		
C404191.2	To study the transmitter/ receiver of digital TV, different image/ video compression techniques and display devices such as LED, LCD , TFT and Plasma		✓	
C404191.3	To study the transmitter/ receiver of HD TV and various advance technologies		✓	
C404191.4	To study recent technologies in the area of video such as IPTV, mobile TV, video transmission in 3G system and advanced television systems.	✓		
C404191.5	To study different sound recording systems, audio standards and audio recording systems such as CD player, DVD player and Blue ray disc player.	✓		
C404191.6	To study studio acoustics principles, PA system and different types of microphones and loudspeakers	✓		

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGG

Course Outcome Feedback Summary

Year : 2018-19

Semester : II

Class: B. E. (E & TC) - A

Course: Broadband Communication System(Theory)

Name of the Faculty: Prof. Snehal Marathe

Please rate the extent to which your experiences in this course have helped you to acquire your ability to achieve:

Scale: 5=To a great extent 1=Not at all

S#	Course Outcomes	(5)	(4)	(3)	(2)	(1)
CO1	Identify the three primary components of a fiber-optic communication system.	✓				
CO2	Carry out Link power budget and Rise Time Budget by proper selection of components		✓			
CO3	Analyse the system design issues and the role of WDM components in advanced light wave systems.	✓				
CO4	Understand the basics of orbital mechanics and the look angles from ground stations to the satellite	✓				
CO5	Carry out Satellite Link design for Up Link and Down Link.	✓				
CO6	Apply their subject understanding in Link Design.	✓				

Course: Broadband Communication System (Lab)

Please rate the extent to which your experiences in this course have helped you to acquire your ability to achieve:

Scale: 5=To a great extent 1=Not at all

S#	Course Outcomes	(5)	(4)	(3)	(2)	(1)
CO1	Identify and Calculate the various parameters associated with fiber such as Numerical Aperture, Acceptance angle, Critical angle	✓				
CO2	Understand the concept, working and characteristics plotting of optical sources such as LED & LASER		✓			
CO3	Analyze the analog link, digital link & various attenuation in optical fiber	✓				
CO4	Establish and demonstrate the link failure between uplink and downlink frequency.		✓			
CO5	Establish and analyze the Audio-Video link between transmitter and receiver	✓				
CO6	Understand and Analyze the theoretical approach of Satellite Link Design	✓				

Student Name: AKASH TOMAR

Sign: *Akash Tomar*

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGG

Course Outcome Feedback

Year : 2017-18

Semester : II

Class: B. E. (E & TC) - B

Course: Broadband Communication System(Theory)

Name of the Faculty: Prof. Snehal Marathe

Please rate the extent to which your experiences in this course have helped you to acquire your ability to achieve:

Scale: 5=To a great extent 1=Not at all

S#	Course Outcomes	(5)	(4)	(3)	(2)	(1)
CO1	Identify the three primary components of a fiber-optic communication system.		✓			
CO2	Carry out Link power budget and Rise Time Budget by proper selection of components		✓			
CO3	Analyse the system design issues and the role of WDM components in advanced light wave systems.		✓			
CO4	Understand the basics of orbital mechanics and the look angles from ground stations to the satellite	✓				
CO5	Carry out Satellite Link design for Up Link and Down Link.		✓			
CO6	Apply their subject understanding in Link Design.		✓			

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGG

Course Outcome Feedback

Year : 2017-18

Semester : II

Class: B. E. (E & TC) - B

Course: Broadband Communication System (Lab)

Name of the Faculty: Prof. Snehal Marathe

Please rate the extent to which your experiences in this course have helped you to acquire your ability to achieve:

Scale: 5=To a great extent 1=Not at all

S#	Course Outcomes	(5)	(4)	(3)	(2)	(1)
CO1	Identify and Calculate the various parameters associated with fiber such as Numerical Aperture, Acceptance angle, Critical angle		✓			
CO2	Understand the concept, working and characteristics plotting of optical sources such as LED & LASER		✓			
CO3	Analyze the analog link, digital link & various attenuation in optical fiber	✓				
CO4	Establish and demonstrate the link failure between uplink and downlink frequency.	✓				
CO5	Establish and analyze the Audio-Video link between transmitter and receiver		✓			
CO6	Understand and Analyze the theoretical approach of Satellite Link Design	✓				

Roll No. Name & Sign:

KUNAL SHARMA

6401 K82

Teacher Feedback

Army Institute of Technology, Pune

Teacher's Feedback on Syllabus and Curriculum 2020-21

Name of the Teacher *

Aparna Shashikant Joshi

Department *

Information Technology

Designation *

Assistant Professor

Email *

ajoshi@aitpune.edu.in

Mobile no *

9763853569

1. Class taught in both Sem I / Sem II *

Second Year (SEM-I), Second Year (SEM-II) and First Year (SEM-II)

2. Subjects taught in Sem I /Sem II *

Data Structure & Algorithm (SEM-I) and Computer Graphics (SEM-II)

3. Rate the following questions on a scale of 1 to 5, with 1 being the least and 5 the maximum. (i)
Does the Curriculum have content as per industry / Current trends ? *

1

☐

2

☐

3

☐

4

☐

5

☒

(ii) Are the programme outcomes of the syllabus well defined? *

1

☐

2

☐

3

☐

4

☐

5

☒

(iii) Is there a need to review the syllabus? *

1

☐

2

☒

3

☐

4

☐

5

☐

(i) Does the syllabus help in enhancing the employability ? *

1

☐

2

☐

3

☐

4

☐

5

☒

Suggestions, if any.

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Google Forms

Army Institute of Technology, Pune

Teacher's Feedback on Syllabus and Curriculum 2020-21

Name of the Teacher *

Avinash Patil

Department *

Electronics and Telecommunication

Designation *

Assistant Professor

Email *

apatil@aitpune.edu.in

Mobile no *

9823678051

1. Class taught in both Sem I / Sem II *

Sem I: BE E&TC / Sem II: TE E&TC

2. Subjects taught in Sem I /Sem II *

VLSI Design and Technology (TH + Pr) / Advanced Processor (TH + Pr) and MPS (Pr)

3. Rate the following questions on a scale of 1 to 5, with 1 being the least and 5 the maximum. (i)
Does the Curriculum have content as per industry / Current trends ? *

1

☐

2

☐

3

☐

4

☐

5

☒

(ii) Are the programme outcomes of the syllabus well defined? *

1

☐

2

☐

3

☐

4

☐

5

☒

(iii) Is there a need to review the syllabus? *

1

☐

2

☐

3

☐

4

☒

5

☐

(i) Does the syllabus help in enhancing the employability ? *

1

☐

2

☐

3

☐

4

☐

5

☒

Suggestions, if any.

none

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Google Forms

Army Institute of Technology, Pune

Teacher's Feedback on Syllabus and Curriculum 2020-21

Name of the Teacher *

Dr Seema Tiwari

Department *

ASGE

Designation *

Associate Professor

Email *

stiwari@aitpune.edu.in

Mobile no *

09405012782

1. Class taught in both Sem I / Sem II *

First year comp A, Comp B and IT

2. Subjects taught in Sem I /Sem II *

Engg Chemistry

3. Rate the following questions on a scale of 1 to 5, with 1 being the least and 5 the maximum. (i)
Does the Curriculum have content as per industry / Current trends ? *

1

☐

2

☐

3

☐

4

☐

5

☒

(ii) Are the programme outcomes of the syllabus well defined? *

1

☐

2

☐

3

☐

4

☐

5

☒

(iii) Is there a need to review the syllabus? *

1

☐

2

☐

3

☐

4

☐

5

☒

(i) Does the syllabus help in enhancing the employability ? *

1

☐

2

☐

3

☐

4

☐

5

☒

Suggestions, if any.

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Army Institute of Technology, Pune

Teacher's Feedback on Syllabus and Curriculum 2020-21

Name of the Teacher *

Dr. Sushma Patil

Department *

Electronics and Telecommunication

Designation *

Assistant Professor

Email *

swadar@aitpune.edu.in

Mobile no *

9923298051

1. Class taught in both Sem I / Sem II *

Sem I: SE / Sem II: TE

2. Subjects taught in Sem I /Sem II *

SE: Digital Circuits/ TE : ITCCN

3. Rate the following questions on a scale of 1 to 5, with 1 being the least and 5 the maximum. (i)
Does the Curriculum have content as per industry / Current trends ? *

1

☐

2

☐

3

☐

4

☒

5

☐

(ii) Are the programme outcomes of the syllabus well defined? *

1

☐

2

☐

3

☐

4

☐

5

☒

(iii) Is there a need to review the syllabus? *

1

☐

2

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3

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4

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5

☐

(i) Does the syllabus help in enhancing the employability ? *

1

☐

2

☐

3

☐

4

☒

5

☐

Suggestions, if any.

none

This content is neither created nor endorsed by Google.

Google Forms

Army Institute of Technology, Pune

Teacher's Feedback on Syllabus and Curriculum 2020-21

Name of the Teacher *

Ms Pragati Rana

Department *

Electronics and Telecommunication Engineering

Designation *

Assistant Professor

Email *

pragati.rana@gmail.com

Mobile no *

8878636261

1. Class taught in both Sem I / Sem II *

FE and SE

2. Subjects taught in Sem I /Sem II *

Basic Electronics Engineering (FE) and Data Analytics Lab (SE)

3. Rate the following questions on a scale of 1 to 5, with 1 being the least and 5 the maximum. (i)
Does the Curriculum have content as per industry / Current trends ? *

1

☐

2

☐

3

☐

4

☒

5

☐

(ii) Are the programme outcomes of the syllabus well defined? *

1

☐

2

☐

3

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4

☐

5

☒

(iii) Is there a need to review the syllabus? *

1

☐

2

☐

3

☐

4

☒

5

☐

(i) Does the syllabus help in enhancing the employability ? *

1



2



3



4



5



Suggestions, if any.

This content is neither created nor endorsed by Google.

Google Forms

Employer Feedback

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 14/3/16

INDUSTRY FEEDBACK FORM

Name of the Company : John Deere Pune Works.
Name and designation of the person filling the form : Sanjay Garad - Executive manager I
Mail Id: ~~sanjaygarad@johndeere.com~~ pillaisajini@johndeere.com Mobile Phone: 9561629991
Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐
2. Technical
- The Understanding of the core subject and its application.
Excellent ☐ Good ☒ Average ☐
 - Adaptability to new technology.
Always ☐ Seldom ☒ Never ☐
 - Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?
Always ☐ Seldom ☒ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

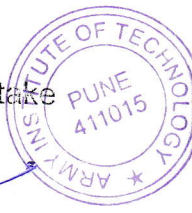
- (a) IC - Engine
- (b) som
- (c) -

4. Kindly mention the core subjects in which our students need improvement.

- (a) manufacturing processes
- (b) Engineering Drawing
- (c) materials

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

- (a) IC - Engine
- (b) materials
- (c)


Training & Placement Officer
Army Institute of Technology
Dighi Hills, Pune - 411015.

6. Communication Skills

- Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

- Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☒ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

- Practical - ~~No~~ Exposure to industry, labs, workshops.

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

- Process Engineering

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

- NA

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

- NO

11. Please mention any special achievements of our students observed in interview process.

- Participation of techchamp, external events.

12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- (a) By sending one/ two speakers per semester
(If yes, give names)

Yes/ No

- (b) By providing internships to some selected students
(If yes, mention number of internships)

Yes/ No

- (c) Sponsored projects
(If yes, mention number of Projects)

Yes/ No

Training & Placement Officer
Army Institute of Technology
Dighi Hills, Pune - 411015.


13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities		✓		
Team Spirit		✓		
Interpersonal Relations		✓		
Ability to interact with the diverse group		✓		
Punctuality		✓		
Meeting deadlines		✓		
Commitment to work	✓			

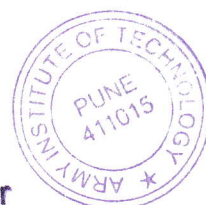
14. Any other comments.

- A focus on technical depth in manufacturing processes.

Date: 14/03/2016


(Signature) 14/3/16


Training & Placement Officer
Army Institute of Technology
Dighi Hills, Pune - 411015.



53

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 19/1/16

INDUSTRY FEEDBACK FORM

Name of the Company

: Andocs

Name and designation of
the person filling the form

: Primal Kumar, Talent Acquisition
Partner.

Mail Id: primal.kumar@andocs.com

Mobile Phone: 9665041686

Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. Technical

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ Adaptability to new technology.

Always ☐ Seldom ☒ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department
that the company offers or do they stick to their preferences?

Always ☒ Seldom ☐ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

(a) C, C++

(b)

(c)

4. Kindly mention the core subjects in which our students need improvement.

(a) SQL

(b) UNIX

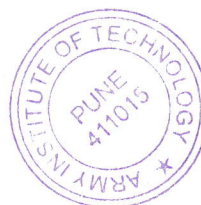
(c)


5. Kindly mention the core subjects where you would like the college to take
initiative to change its current method / content of teaching.

(a) UNIX

(b)

(c)




Training & Placement Officer
Army Institute of Technology
Dighi Hills, Pune - 411015

6. Communication Skills

- Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐
- Your observation on the written communication of our students (if applicable). NA
Excellent ☐ Good ☒ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

NA

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

Java Certification
Unix/Linux Certification

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

Not required.

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

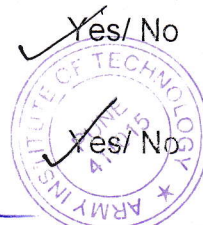
As we are global company and our base is spread in 80 countries. Would suggest to AIT. management ~~to~~ its Portuguese/Spanish language can be taught to engg students.

11. Please mention any special achievements of our students observed in interview process.

Candidates were punctual, Patient & All the candidates have good com" skill.

12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- (a) By sending one/ two speakers per semester
(If yes, give names)
- (b) By providing internships to some selected students
(If yes, mention number of internships)
- (c) Sponsored projects
(If yes, mention number of Projects)



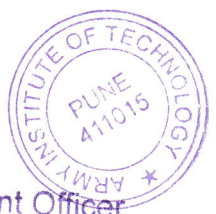
13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities		✓		
Team Spirit	✓			
Interpersonal Relations	✓			
Ability to interact with the diverse group		✓		
Punctuality	✓			
Meeting deadlines		✓		
Commitment to work		✓		

14. Any other comments.

Date:

Pranav Kumar
(Signature)



Training & Placement Officer
Army Institute of Technology
Dahi Hills, Pune - 411015.

B+A
4.0.1
✓

class A

- * Kuldeep Singh - B.Tc
- Rajnish Kumar - Comp (TCS)
- Sandeep Singh - IT (QIT)
- Gyendrakumar Verma - B.Tc (TCS)
- * Rohit Kumar - B.Tc
- Prakash Singh - IT - L&T
- * Arshay Mehetre - B.Tc

Bdel
H&R

(50)

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 14/12/15

INDUSTRY FEEDBACK FORM

Name of the Company : Hyundai Construction Equipment
Name and designation of the person filling the form : Ajit Thakur IITC HR Ind. Plt. V

Mail Id:

Mobile Phone: 7755920257

Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ Adaptability to new technology.

Always ☐ Seldom ☒ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?

Always ☐ Seldom ☒ Never ☐

3. Kindly mention the core subjects in which our students have performed better.


- (a) Thermodynamics
(b) Strength of materials.
(c)

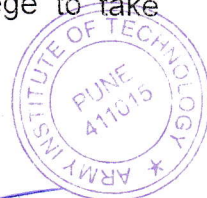
4. Kindly mention the core subjects in which our students need improvement.

- (a) Quality Assurance / Control
(b) Metrology.
(c)

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

- (a) Supply chain
(b) Automobile.
(c)


Training & Placement Officer
Army Institute of Technology
Dighi Hills, Pune - 411015. Page 88



6. Communication Skills

- Your observation on oral communication of the students
Excellent ☐ Good ☒ Average ☐ Poor ☐
- Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

- Interview Preparation
- GD / PE
- Core strength

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

11. Please mention any special achievements of our students observed in interview process.

12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

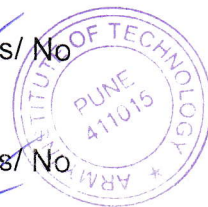
- (a) By sending one/ two speakers per semester
(If yes, give names)
- (b) By providing internships to some selected students
(If yes, mention number of internships)
- (c) Sponsored projects
(If yes, mention number of Projects)

Yes/ No

Yes/ No

Yes/ No

Training & Placement Officer
Army Institute of Technology
Dighi Hills, Pune - 411015.




13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities	✓			
Team Spirit		✓		
Interpersonal Relations		✓		
Ability to interact with the diverse group	✓			
Punctuality		✓		
Meeting deadlines	✓	✓		
Commitment to work	✓	✓		

14. Any other comments.

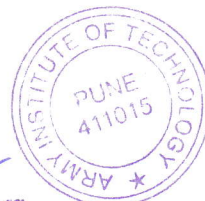
Date:

14/12/15


(Signature)

1) Chandra Prakash - p
2) Gauhar Iqbal - U

3.5 to 4.0 LPA



ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 26-Apr-2017

INDUSTRY FEEDBACK FORM

Name of the Company : John Deere India Pvt. Ltd.

Name and designation of the person filling the form : Joseph Varkkey
 Manager - HR - John Deere Pune Works.

Mail Id: varkeyjoseph@johndeere.com Mobile Phone: 9850900756

Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. Technical

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☐ Average ☐

➤ Adaptability to new technology.

Always ☒ Seldom ☐ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?

Always ☒ Seldom ☐ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

- (a) Project done by students are very good and are clear.
- (b) Internships done by few candidates are good.
- (c) Participation in External forums / events

4. Kindly mention the core subjects in which our students need improvement.

- (a) Quality Management Aspects like ISO
- (b) Industry applications and visits in each sem/year.
- (c) Auto knowledge / current affairs.

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

- (a) Move application base on Software toolings
- (b)
- (c)



6. Communication Skills

- Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐
- Your observation on the written communication of our students (if applicable). NA
Excellent ☐ Good ☐ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

Need to call Industry Experts for some final year/application subjects where students get an exposure.

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

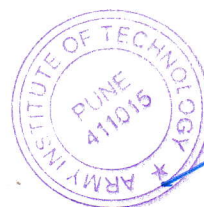
✓ High Flexibility of students to adjust with diversified culture and environment.

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

'No, we found people to be in good and presentable format'

11. Please mention any special achievements of our students observed in interview process.

- Good communication skills



12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | |
|---|---|
| (a) By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) Sponsored projects
(If yes, mention number of Projects) | Yes /No <input checked="" type="checkbox"/> |

13. Observations in the following areas (For AIT alumni working with your company):-

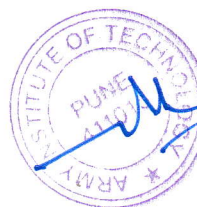
QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities				
Team Spirit				
Interpersonal Relations				
Ability to interact with the diverse group				
Punctuality				
Meeting deadlines				
Commitment to work				

14. Any other comments.

Placement cell interaction was very good and receptive

Date: *26-Apr-2017*

[Signature]
(Signature)



INDUSTRY FEEDBACK FORM

Name of the Company : Edelweiss Tokio Life Insurance

Name and designation of the person filling the form : Kirhi Ratna, Assistant Manager

Mail Id: Kirhiratna.Nandeshwar@edelweiss Tokio Mobile Phone: 7753817881

Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☐ Average ☒

2. Technical

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ Adaptability to new technology.

Always ☒ Seldom ☐ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?

Always ☒ Seldom ☐ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

(a) Data communication / Mobile communication

(b) Programming subjects

(c)

4. Kindly mention the core subjects in which our students need improvement.

(a) Statistics ✓

(b) Probability Theories

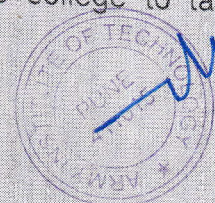
(c)

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

(a) Analytical courses

(b) Analytical languages

(c)



6 Communication Skills

- Your observation on oral communication of the students
Excellent ☐ Good ☒ Average ☐ Poor ☐
- Your observation on the written communication of our students (if applicable)
Excellent ☐ Good ☒ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

— Logical reasoning with deep analysis

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

— Courses related to statistics & data-analytics can provide edge to the students in corporate functioning ✓

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

— Students would require fundamental understanding in core subjects

Positives: Active participation through out the process

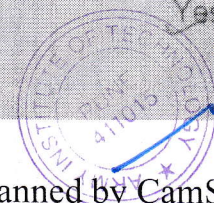
10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

— Yes, such sessions would improve students' overall personality and make them a fit for every any organization culture

11. Please mention any special achievements of our students observed in interview process.

12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | |
|---|---|
| (a) By sending one/ two speakers per semester
(If yes, give names) | Yes/ No <input checked="" type="checkbox"/> |
| (b) By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No <input checked="" type="checkbox"/> |
| (c) Sponsored projects
(If yes, mention number of Projects) | Yes/ No <input checked="" type="checkbox"/> |



13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities		✓		
Team Spirit	✓			
Interpersonal Relations	✓			
Ability to interact with the diverse group	✓			
Punctuality		✓		
Meeting deadlines	✓			
Commitment to work	✓			

14. Any other comments

Date: 07/04/2017

V. Bandyopadhyay
(Signature)



ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 28/1/2017

INDUSTRY FEEDBACK FORM

Name of the Company : Zimetrics
Name and designation of the person filling the form : VIKAS VERMA, FOUNDER & CEO

Mail Id: VIKASV@ZIMETRICS.COM Mobile Phone: 823778833

Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☐ Average ☐ NA

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ Adaptability to new technology.

Always ☐ Seldom ☒ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?

Always ☐ Seldom ☒ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

(a)

(b)

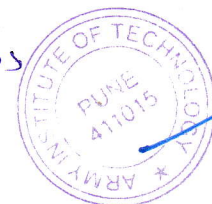
(c)

* 4. Kindly mention the core subjects in which our students need improvement.

(a) APPLIED programming

(b) Database management systems

(c)



* 5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

(a)

(b)

(c)

6. **Communication Skills**

- Your observation on oral communication of the students
 Excellent ☐ Good ☒ Average ☐ Poor ☐
- Your observation on the written communication of our students (if applicable).
 Excellent ☐ Good ☐ Average ☐ Poor ☐ —

7. Any additional skill sets expected from the students.

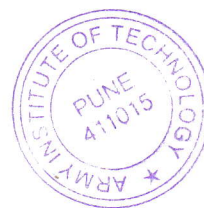
8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

• Distributed computing

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

11. Please mention any special achievements of our students observed in interview process.



12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---------|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No |

13. Observations in the following areas (For AIT alumni working with your company):-

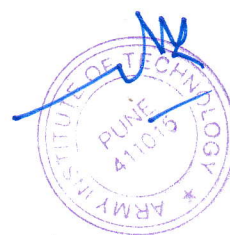
QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities				
Team Spirit				
Interpersonal Relations				
Ability to interact with the diverse group				
Punctuality				
Meeting deadlines				
Commitment to work				

14. Any other comments.

Date:

28/01/17

(Signature)



ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 21/07/17

INDUSTRY FEEDBACK FORM

Name of the Company : ~~Manish Bhardwaj~~ Technip FMC

Name and designation of the person filling the form : Manish Bhardwaj, HR

Mail Id: manish.bhardwaj@technipfmc.com Mobile Phone: 8142029424

Telephone : 040 6700 7424

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☐ Average ☒

➤ Adaptability to new technology.

Always ☐ Seldom ☐ Never ☐ Sometimes ☐ NA ☒

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?

Always ☐ Seldom ☐ Never ☐ Sometimes ☐ NA ☒

3. Kindly mention the core subjects in which our students have performed better.

(a)

(b)

(c)

4. Kindly mention the core subjects in which our students need improvement.

(a) strength of materials

(b) Basic Mechanics

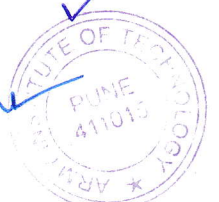
(c) Design of Machine elements

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

(a) Campus to Corporate orientation (start in 3rd year)

(b) strength of materials

(c)



6. Communication Skills

- Your observation on oral communication of the students

Excellent ☐ Good ☐ Average ☒ Poor ☐

- Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☐ Average ☐ Poor ☐

Didn't check

7. Any additional skill sets expected from the students.

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

Corporate orientation

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

Basic engineering mechanics skills are average; need to be improved.

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

NO.

11. Please mention any special achievements of our students observed in interview process.

In general, confident and clear in communication.



12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- (a) By sending one/ two speakers per semester
(If yes, give names)

Yes/ No

- (b) By providing internships to some selected students
(If yes, mention number of internships) *4-5*

Yes/ No

- (c) Sponsored projects
(If yes, mention number of Projects)

Yes /No

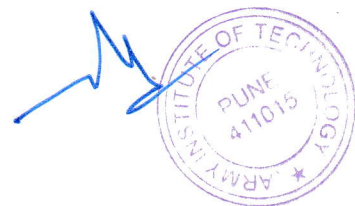
13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities		✓		
Team Spirit		✓		
Interpersonal Relations		✓		
Ability to interact with the diverse group	✓			
Punctuality / <i>Discipline</i>	✓			
Meeting deadlines		✓		
Commitment to work		✓		

14. Any other comments.

Date: 21/7/17

Harish
(Signature)



ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 13/7/17

INDUSTRY FEEDBACK FORM

Name of the Company : John Deere

Name and designation of the person filling the form : Yogesh Sonar, Associate Technical Architect

Mail Id: yogesh.sonar82@gmail.com

Mobile Phone: 9604043414

Telephone :

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☒ Good ☐ Average ☐

➤ Adaptability to new technology.

Always ☐ Seldom ☒ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?

Always ☒ Seldom ☐ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

- (a) Data structures
- (b) Algorithms
- (c) THERMODYNAMICS

4. Kindly mention the core subjects in which our students need improvement.

- (a) programming concepts about Java language. ✓
- (b) Some candidates need some improvement in database concepts
- (c) HYDRAULICS (Basics) + Innovative Thinking

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

- (a) It would be better if a student gets exposure on Java technology ✓
- (b) ~~By learning~~ and related technologies which would be
- (c) helpful in web development.
- (d) Engineering Basics through Group Discussion
 (What is the Significance of Stress Conc. factor)

6. Communication Skills

- Your observation on oral communication of the students

Excellent ☒ Good ☐ Average ☐ Poor ☐

- Your observation on the written communication of our students (if applicable).

Excellent ☒ Good ☐ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

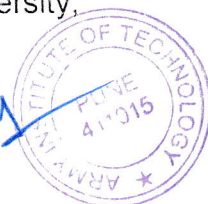
8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

- Idea Training on Java and web technologies
- PRACTICALS @ How Air Conditioner Works

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

- No ☒



11. Please mention any special achievements of our students observed in interview process.

- students are very sincere and hardworking. I could see their efforts in gaining knowledge about the subjects in academics.

12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- (a) By sending one/ two speakers per semester
(If yes, give names)

Yes/ No ☒

- (b) By providing internships to some selected students
(If yes, mention number of internships)

Yes/ No ☒
(2)

- (c) Sponsored projects
(If yes, mention number of Projects)

Yes /No ☒

13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities	✓	✓		
Team Spirit	✓			
Interpersonal Relations	✓			
Ability to interact with the diverse group	✓			
Punctuality	✓			
Meeting deadlines		✓		
Commitment to work	✓			

14. Any other comments.

Date: 19th July 2017


(Signature)



ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 28/7/2017

INDUSTRY FEEDBACK FORM

Name of the Company : Josh Software Pvt. Ltd.

Name and designation of the person filling the form : Seema Sha.
 HR Executive

Mail Id: hr@joshsoftware.com

Mobile Phone:

Telephone : 020 - 68 65 31 31 61

1. Performance in Aptitude Test : Excellent ☐ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☐ Average ☒

➤ Adaptability to new technology.

Always ☐ Seldom ☒ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?

Always ☐ Seldom ☒ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

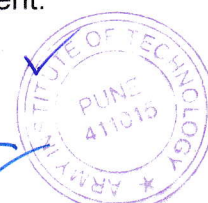
- (a) OOPS
 (b) Hadoop.
 (c)

4. Kindly mention the core subjects in which our students need improvement.

- (a) Data Structure
 (b)
 (c)

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

- (a) Web Technology
 (b)
 (c)



6. **Communication Skills**

- Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

- Your observation on the written communication of our students (if applicable). NA

Excellent ☐ Good ☐ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

Web Technologies

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

Attitude (Negative)

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

11. Please mention any special achievements of our students observed in interview process.

Confidence



12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | <input checked="" type="checkbox"/> Yes/ No |

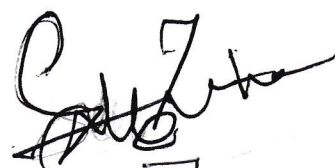
13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities		✓		
Team Spirit	✓			
Interpersonal Relations	✓			
Ability to interact with the diverse group	✓			
Punctuality	✓			
Meeting deadlines	✓			
Commitment to work	✓			

14. Any other comments.

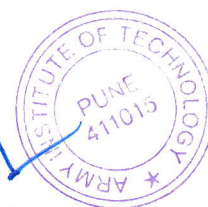
Only interested candidates
should appear hereafter?

Date: 28/7/17.


Seema Thor
(Signature) AR

1. Tanya - IT
2. Priyanka Yadav - IT
3. Akshay Bimjdar - WNP
4. Pinky - WNP
5. Rajkumar Lakhani - WNP

6.8 LPA



SUMMARY OF INDUSTRY FEEDBACK (B.- 2018-19)

Sr No	Name of Industry (1)	Batch (2)	Concerned Dept (3)	Improvement Areas (4)			
				Core Subjects (4.1)	Teaching-Learning Methods (4.2)	Skill Sets Expected (4.3)	New Subjects/ Pgms suggested (4.4)
1.	Wabco Auto	2019	All	Telecomm	IT	- Industrial Exposure - Practical Applicability	- Data Science - IoT
2.	Continental Automotive	2019	E&TC	Embedded Software	More internships	-	-
3.	HFCL	2019	E&TC	- Analog - Radar - Microwave	Communication Skills	Latest Technologies	-
4.	Varroc Polymers	2019	Mech	- Engg Drawing - Manufacturing process	-	Industry exposure of 4 weeks	-
5.	Dassault Systemes	2019	Mech	- Mechanics - Thermodynamics	Basic Physics	-	Real life projects
6.	Quantiphi	2019	Comp, IT	-	-	Industry Connect	-
7.	Technip FMC	2019	Mech	- SOM - Metallurgy - Manufacturing process	SOM	-	-

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ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 15/04/2018

INDUSTRY FEEDBACK FORM

Name of the Company : WABCO
Name and designation of the person filling the form : SWATI SAHINI
AGM-HR

Mail Id: swati.sahini@wabco-auto.com Mobile Phone: 8754479046

Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐
2. **Technical**
 - The Understanding of the core subject and its application.
Excellent ☐ Good ☐ Average ☒
 - Adaptability to new technology.
Always ☐ Seldom ☒ Never ☐
 - Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?
Always ☒ Seldom ☐ Never ☐
3. Kindly mention the core subjects in which our students have performed better.
 - (a) Mechanical
 - (b)
 - (c)
4. Kindly mention the core subjects in which our students need improvement.
 - (a) electronics & Tele Communication
 - (b) Information Technology
 - (c)
5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.
 - (a) E & TC
 - (b) SI
 - (c)

6. Communication Skills

- Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

- Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☒ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

✓ Industrial Exposure

✓ Practical applicability of concepts

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

✓ IT : Web technologies / data Science / IoT

✓ E&TC : Telecommunication latest technologies { GSM / LTE / CDMA / etc., }

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

✓ positive : Disciplined & enthusiastic ; great results in group discussion and aptitude

✓ To be improved : Confidence level & originality / Practical skills in projects

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

✓ on latest Industry trends and exposure through Industry visits.

11. Please mention any special achievements of our students observed in interview process.

- Everyone had participated on technical & other co-curricular activities
- Fitness

12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

(a) By sending one/ two speakers per semester (If yes, give names) Yes/ No

(b) By providing internships to some selected students (If yes, mention number of internships) Yes/ No

(c) Sponsored projects (If yes, mention number of Projects) Yes /No

To be initiated later.

13. Observations in the following areas (For AIT alumni working with your company):-

Not Applicable

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities				
Team Spirit				
Interpersonal Relations				
Ability to interact with the diverse group				
Punctuality				
Meeting deadlines				
Commitment to work				

14. Any other comments.

Overall, a well disciplined enthusiastic group of students who did very well with GD and aptitude. With good amount of Industry exposure and practical / original thought process should be able to go a long way.

Date:

(15/10/2018)

(Signature)

Swatish Kumar

Wishing you all the best.

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date:

12/10/18

INDUSTRY FEEDBACK FORM

Name of the Company :

Continental
Automotive

Name and designation of
The person filling the form :

Rajesh Pathiary, Gaurav Pohuja,
Dipthi N.

Mail Id:

Phone:

1. **Performance in Aptitude Test :** Excellent ☐ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐

Good ☒

Average ☐

➤ The Understanding of Job profile and overall attitude

Excellent ☐

Good ☒

Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

Overall current technology, Embedded S/ms,
C programming, practical exposure.

5. **Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.**

Attending interviews preparation
Professional Internships.

6. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐

Good ☒

Average ☐

Poor ☐

➤ Your observation on the written communication of our students (if applicable).

Excellent ☐

Good ☒

Average ☐

Poor ☐

7. **Any additional skill sets expected from the students.**

Already mentioned.

8. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---------|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No |

10 Any other comments.

Date:


(Signature)

11

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : HFCL

Name and designation of
The person filling the form : Arun Nair
Sr. Mgt - HR

Mail Id: arun.nair@hfcl.com

Phone: 8800599933

1. **Performance in Aptitude Test :** Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude

Excellent ☐ Good ☒ Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

Analog, Radar / Microwave.

4. **Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.**

Communication skills & Personality grooming can be an area to improve.

5. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

Communication skills
 Personality Grooming
 Latest technology trends

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No <input checked="" type="checkbox"/> |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No <input checked="" type="checkbox"/> |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No <input checked="" type="checkbox"/> |

8. Any other comments.

It was a good experience at the campus.

Date: 4/9/18


 (Signature)

09

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company

:

Varroc Polymers

for mechanical
Stream

Name and designation of
The person filling the form

:

Swaroop Kulkarni
DGM - Purchase

Mail Id: Swaroop.Kulkarni@varroc.com

Phone: 9770013425

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☐ Average ☒

➤ The Understanding of Job profile and overall attitude

Excellent ☐ Good ☒ Average ☐

3. Kindly mention the subjects in which our students need improvement.

a) Fundamentals of Mach. Engg / Manufacturing Processes
Engg. drawing

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

There is need to improve on production processes,
basis of manufacturing engg.

5. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐ Good ☐ Average ☒ Poor ☐

need to improve
a lot.

➤ Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

- a) latest developments awareness reqd.
- b) Industry exposure (atleast 4 week) is reqd.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No |

8. Any other comments.

Overall, we observed that their CGPA has drastically reduced after joining BE. Students to focus on their core subjects & try to improve on communication skills.

Date: 24/08/18


(Signature)

* This feedback is only based on today's interview for mechanical Engg. field.

— Tony Pasini
— Pratibha Pandey

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 14/8/18

INDUSTRY FEEDBACK FORM

Name of the Company : 3DPLM software solⁿ Ltd.
 (Dassault systems)

Name and designation of
 The person filling the form : Rahul

Mail Id:

Phone:

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☐ Average ☐

➤ The Understanding of Job profile and overall attitude

Excellent ☒ Good ☐ Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

They are good. They should not discuss questions once interview is done. This makes it difficult to judge. Mech student should work on mechanics

5. **Kindly mention the subjects where you would like the college to take & initiative to change its current method / content of teaching.**

Mechanics. should be supported with basic physics.

thermo.

6. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☐ Average ☒ Poor ☐

7. Any additional skill sets expected from the students.

They are good. I see improvement from previous years. Need more exposure to real life projects.

8. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

(a) By sending one/ two speakers per semester
(If yes, give names)

☒ Yes/ ☐ No

(b) By providing internships to some selected students
(If yes, mention number of internships)

☒ Yes/ ☐ No

(c) Sponsored projects
(If yes, mention number of Projects)

☒ Yes/ ☐ No

10 Any other comments.

14-8-2018,

Date:



(Signature)

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date:

05/8/18

INDUSTRY FEEDBACK FORM

Name of the Company : Quantiphi

Name and designation of
The person filling the form : Mohini Palchowdhary

Mail Id: mohini.palchowdhary Phone:
@quantiphi-com

1. **Performance in Aptitude** : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude

Excellent ☐ Good ☒ Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

Self-learning | Internships

5. **Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.**

Industry connect.

6. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☒ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

8. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No |

10 Any other comments.

NA

Date:


(Signature)

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

Date: 27/7/18

INDUSTRY FEEDBACK FORM

Name of the Company : Technip FMC

Name and designation of the person filling the form : HR Sr. Specialist,
Manish Bhardwaj

Mail Id: manish.bhardwaj@technipfmc.com Mobile Phone: 8142029421

Telephone :

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. Technical

➤ The Understanding of the core subject and its application.
Excellent ☐ Good ☐ Average ☐

➤ Adaptability to new technology.
Always ☐ Seldom ☐ Never ☐

➤ Are our students flexible towards technology/ nature of work/ department that the company offers or do they stick to their preferences?
Always ☒ Seldom ☐ Never ☐

3. Kindly mention the core subjects in which our students have performed better.

- (a)
- (b)
- (c)

4. Kindly mention the core subjects in which our students need improvement.

- (a) Strength of Machine Element
- (b) Metallurgy
- (c) Manufacturing Processes

5. Kindly mention the core subjects where you would like the college to take initiative to change its current method / content of teaching.

- (a) Strength of machine Element
- (b)
- (c)

6. Communication Skills

- Your observation on oral communication of the students

Excellent ☒ Good ☐ Average ☐ Poor ☐

- Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☐ Average ☐ Poor ☐

7. Any additional skill sets expected from the students.

8. Kindly suggest the new subjects, training programmes, practicals in which you would like the college to take initiative and introduce to the students.

NO New subjects required. MAKE strength of Machine Elew more practical.

9. If you recruit students from other colleges, do you have any specific suggestions or any positive points or shortcomings that you have noticed about our students that are worth mentioning?

Our students do not understand the

10. Do you think the college needs to introduce some sessions on diversity, etiquettes, dress code, foreign language or any other?

No.

11. Please mention any special achievements of our students observed in interview process.

Good Communication Skills, Better overall personality

12. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- (a) By sending one/ two speakers per semester
(If yes, give names)

Yes/ No

Try to connect immediately passed out selected students

- (b) By providing internships to some selected students
(If yes, mention number of internships)

Yes/ No

- (c) Sponsored projects
(If yes, mention number of Projects)

Yes /No

13. Observations in the following areas (For AIT alumni working with your company):-

QUALITIES	EXCELLENT	GOOD	AVERAGE	POOR
Leadership qualities	✓			
Team Spirit	✓			
Interpersonal Relations	✓			
Ability to interact with the diverse group		✓		
Punctuality	✓			
Meeting deadlines		✓		
Commitment to work	✓			

14. Any other comments.

less people know application of subjects
They have to go beyond theory & look
practical aspects of ~~not~~ subjects

Date: 27/7/18


(Signature)

SUMMARY OF INDUSTRY FEEDBACK (B.I.) 2019-20

Performance Indicators : Apti – Aptitude, Tech – Technical, Commn – Communication (E – Excellent, G – Good, A – Average)

Sr No	Name of Industry	Performance Indicators									Areas of Improvement	Initiatives needed by Institute	Addl skill sets required	Areas of future collaboration		
		Apti			Tech			Commn						Sessions	Internships	Projects
		E	G	A	E	G	A	E	G	A						
1.	Quantiphi	✓				✓			✓		Data Structures, Algorithms	Valued add courses on ML	-	Yes	Yes	No
2.	TCS	✓			✓				✓		OOPS Concepts	-	-	Yes	Yes	Yes
3.	FIGmd India	✓			✓				✓		Predictive analytics about health care	More interaction with health care domain company	-	Yes	Yes	Yes
4.	Sahaj S/w	✓				✓			✓		Lacks practical knowledge of Database & Data Structures	-	-	No	Yes	No
5.	ZS Associates	✓				✓			✓		OS, Indl Management	Introduce consulting subjects	-	Yes	Yes	Yes
6.	Deloitte	✓				✓				✓	Outdated Projects, Verbal Communication	Real use cases, industry sessions	-	Yes	No	No

Sr No	Name of Industry	Performance Indicators										Areas of Improvement	Initiatives needed by Institute	Addl skill sets required	Areas of future collaboration		
		Apti			Tech			Commn							Sessions	Internships	Projects
		E	G	A	E	G	A	E	G	A							
7.	Teradata		✓				✓				Data structures, design algorithms	Introduce JAVA & Python. More participation in Hackathons, Open Source etc	Introduce cloud skills like Azure & AWS	No	Yes	No	
8.	CLSA		✓		✓			✓			Cloud Computing	-	-	Yes	No	Yes	
9.	Oracle	✓				✓				✓	OOPS Concept, S/w Development Life Cycle	Practice more industry related codes	-	Yes	Yes	Yes	
10.	ION Trading	✓					✓			✓	Automation & Analytics	Need to make Automation & Analytics as compulsory subjects in syllabus	-	Yes	Yes	Yes	
11.	Value Labs	✓					✓			✓	Embedded Technology, OOPS Concepts	Competitive culture of coding needs to be enhanced	-	Yes	Yes	Yes	
12.	Icertis	✓					✓			✓	System Programming, Compiler Design	Theory of Computation	Programmi ng	Yes	Yes	Yes	

Sr No	Name of Industry	Performance Indicators										Areas of Improvement	Initiatives needed by Institute	Addl skill sets required	Areas of future collaboration				
		Apti					Tech								Sessions	Internships	Projects		
		E		G		A		E		G								A	
13.	HSBC	✓					✓					✓	Data Structures	Teaching of programming languages	-	Yes	Yes	Yes	
14.	Osmosys	✓					✓					✓	Data Structures & Algorithms	-	-	Yes	Yes	Yes	
15.	UBS	✓						✓				✓	SDLC, Advance Java	Project based learning	Knowledge about financial management	Yes	Yes	Yes	

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ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : UBS

**Name and designation of
The person filling the form** : RAKESH THORAT
HR

Mail Id: rakesh.thorath@ubs.com

Phone: 8007012311

1. **Performance in Aptitude Test** : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
Excellent ☒ Good ☐ Average ☐

➤ The Understanding of Job profile and overall attitude
Excellent ☐ Good ☒ Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

SDLC, ADVANCE JAVA

4. **Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.**

PROJECT BASED LEARNING

5. **Communication Skills**

➤ Your observation on oral communication of the students
Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

knowledge about financial management

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- (a) By sending one/ two speakers per semester
(If yes, give names) ☒ Yes/ ☐ No
- (b) By providing internships to some selected students
(If yes, mention number of internships) ☒ Yes/ ☐ No
- (c) Sponsored projects
(If yes, mention number of Projects) ☒ Yes/ ☐ No

8. Any other comments.

Date: 10 Oct 2019

Lakshmi
Thirumala
(Signature)

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : osmosys
 Name and designation of The person filling the form : Amandeep kaur

Mail Id: hr@osmosys.co

Phone: 9490425416

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
 Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude
 Excellent ☒ Good ☐ Average ☐

3. Kindly mention the subjects in which our students need improvement.

Data Structures & algorithms

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

5. **Communication Skills**

➤ Your observation on oral communication of the students
 Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
 Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | <input checked="" type="checkbox"/> Yes /No |

8. Any other comments.

Date: 16/10/2019


(Signature)

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : HSBC

Name and designation of
The person filling the form : Satyesh pati

Mail Id: satyesh.pati@hsbc.co.in Phone: 987344 3538

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
 Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude
 Excellent ☐ Good ☒ Average ☐

3. Kindly mention the subjects in which our students need improvement.

need to improve data structure subject.

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

teaching of programming languages.

5. **Communication Skills**

➤ Your observation on oral communication of the students
 Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
 Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | <input checked="" type="checkbox"/> Yes /No |

8. Any other comments.

Date: 16/09/2019

Satyesh
(Signature)

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : ICERTIS

Name and designation of
The person filling the form : Shivani Gosani

Mail Id: shivani.gosani@icertis.com

Phone: 020-66088516

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude
Excellent ☒ Good ☐ Average ☐

3. Kindly mention the subjects in which our students need improvement.

system programming, compiler design

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

Theory of computation

5. **Communication Skills**

➤ Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

programming

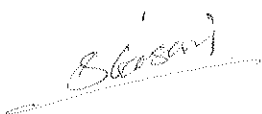
7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | <input checked="" type="checkbox"/> Yes /No |

8. Any other comments.

nil

Date: 13 sept 2019


(Signature)

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ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : Value Labs

Name and designation of
The person filling the form : Prerna

Mail Id: prerna.varghese@valuelabs.com Phone: 9652934444

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude
Excellent ☐ Good ☒ Average ☐

3. Kindly mention the subjects in which our students need improvement.

Embedded Technology, OOPS Concepts

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

Competitive Culture of Coding needs to be enhanced.

5. **Communication Skills**

➤ Your observation on oral communication of the students
Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☐ Average ☒ Poor ☐

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---------|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No |

8. Any other comments.

Date: 9 Sep. 2019


(Signature)

20

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : ION trading

**Name and designation of
The person filling the form** : Jitin Naidu, HR

Mail Id: jitin.naidu.iongroup.com **Phone:** 020-30206404

1. **Performance in Aptitude Test** : Excellent ☒ Good ☐ Average ☐

2. **Technical**

- The Understanding of the core subject and its application.
Excellent ☐ Good ☒ Average ☐
- The Understanding of Job profile and overall attitude
Excellent ☒ Good ☐ Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

Automation & Analytics.

4. **Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.**

Automation & analytics need to be compulsory in syllabus.

5. **Communication Skills**

- Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐
- Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

—

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|--------------|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No
✓ |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No
✓ |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No
✓ |

8. Any other comments.

—

Date: 27/08/2019


(Signature)

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : Oracle India

Name and designation of The person filling the form : Gaurav Sharma,
 Principle Talent advisor

Mail Id: gaurav.g.sharma@oracle.com **Phone:** 8041070225

1. **Performance in Aptitude Test :** Excellent ☒ Good ☐ Average ☐

2. **Technical**

- The Understanding of the core subject and its application.
 Excellent ☐ Good ☒ Average ☐
- The Understanding of Job profile and overall attitude
 Excellent ☒ Good ☐ Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

OOPS Concepts, Software Development life cycle (SDLC)

4. **Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.**

Industry Related Codes, need to be practised.

5. **Communication Skills**

- Your observation on oral communication of the students
 Excellent ☐ Good ☒ Average ☐ Poor ☐
- Your observation on the written communication of our students (if applicable).
 Excellent ☐ Good ☐ Average ☒ Poor ☐

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---------|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No |

8. Any other comments.

Date: 16/8/2019


(Signature)

16

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : CLSA

Name and designation of
The person filling the form : Mr. Jerril Mathew, HR

Mail Id: jerril.mathew@clsa.com

Phone: 99 20485047

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
Excellent ☒ Good ☐ Average ☐

➤ The Understanding of Job profile and overall attitude
Excellent ☐ Good ☒ Average ☐

3. Kindly mention the subjects in which our students need improvement.
cloud computing

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

—

5. **Communication Skills**

➤ Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

—

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No <input checked="" type="checkbox"/> |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No <input checked="" type="checkbox"/> |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No <input checked="" type="checkbox"/> |

8. Any other comments.

—

Date: 6/8/2019


(Signature)

14

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : TERA DATA

Name and designation of
The person filling the form : JARUN BHATIA
Engg. Manager.

Mail Id:

Phone:

varun.bhatia@teradata.com

+91 7720032939

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☐ Average ☒

➤ The Understanding of Job profile and overall attitude

Excellent ☒ Good ☐ Average ☐

3. Kindly mention the subjects in which our students need improvement.

Improve Data Structures and design +
Algorithms

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

NA Introduce languages like Java and
Python.

5. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable). NA.

Excellent ☐ Good ☐ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

Introduce cloud skills like
AWS and AZURE

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

(a) By sending one/ two speakers per semester (If yes, give names) Yes/ No

(b) By providing internships to some selected students (If yes, mention number of internships) Yes/ No

(c) Sponsored projects (If yes, mention number of Projects) Yes /No

8. Any other comments.

Improve coding skills by:
Participation in coding competitions / Hackathon
Contribution to Open source community
Participation in ^{research} papers/poster presentations (IEEE/ACM/etc)

Please provide wifi infrastructure in the interview areas.

Date: 02/08/2019


(Signature)
VARUN BHATIA

12

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company :

Deloitte

Name and designation of
The person filling the form :

Vareen Singh

Mail Id:

Phone:

1. Performance in Aptitude Test : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude

Excellent ☐ Good ☒ Average ☐

3. Kindly mention the subjects in which our students need improvement.

*- Outdated project
- Verbal Comm*

- Toast Master

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

*- Real use cases.
- Industry sessions*

*Computer
Networks*

5. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐ Good ☐ Average ☒ Poor ☐

➤ Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☒ Average ☐ Poor ☐

Ex

*Three
way*

handshake

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

(a) By sending one/ two speakers per semester
(If yes, give names)

Yes/ No

(b) By providing internships to some selected students
(If yes, mention number of internships)

Yes/ No

(c) Sponsored projects
(If yes, mention number of Projects)

Yes /No

8. Any other comments.

Date: 01 Aug 19


(Signature)



More stress
on

3 D Manufacturing

10

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : *25 Associates*

Name and designation of
The person filling the form : *Priyanka Mishra*

Mail Id: *priyanka.mishra@25.com* Phone: *9637163538*

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude
Excellent ☐ Good ☐ Average ☒

3. Kindly mention the subjects in which our students need improvement.

operating systems, Industrial management.

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

College need to introduce consulting subjects.

5. **Communication Skills**

➤ Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

09

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No |

8. Any other comments.

Date: 31-July-2019


(Signature)

08

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : SAHAJ SOFTWARE SOLUTIONS

Name and designation of The person filling the form : MURUGAN MANI & ORG BUILDER

Mail Id: MURUGAN.M@SahaSoftware.com **Phone:**

1. **Performance in Aptitude Test** : Excellent ☐ Good ☒ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude

Excellent ☒ Good ☐ Average ☐

3. **Kindly mention the subjects in which our students need improvement.**

DATA BASE & DATA STRUCTURE, Theory wise they are good But lacks practical wise implementation

4. **Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.**

Do not mention only — Key words , if you are not aware about it.

5. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☐ Good ☒ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).

Excellent ☐ Good ☐ Average ☐ Poor ☐

At least Business Communication

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---------|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | Yes /No |

8. Any other comments.

Thanks for the hospitality, we had a real good experience
in interacting with campus folks & placement team.
Expecting continuous support for next year as well

Date: 23/07/19


(Signature)

06

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : *FIGmd India*

Name and designation of
The person filling the form : *Mr. Amey Gokhale*

Mail Id: *amey99@figmd.com* Phone: *9820439419*

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
Excellent ☒ Good ☐ Average ☐

➤ The Understanding of Job profile and overall attitude
Excellent ☐ Good ☒ Average ☐

3. Kindly mention the subjects in which our students need improvement.

Predictive analytics about health & diseases.

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

More interaction to healthcare domain company.

5. **Communication Skills**

➤ Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

—

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | <input checked="" type="checkbox"/> Yes /No |

8. Any other comments.

—

Date: 22/07/2019


(Signature)

04

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : TCS

Name and designation of
The person filling the form : M. KALAA

Mail Id: m.kalaa@tcs.com

Phone: 8879169147

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.

Excellent ☒ Good ☐ Average ☐

➤ The Understanding of Job profile and overall attitude

Excellent ☐ Good ☒ Average ☐

3. Kindly mention the subjects in which our students need improvement.

OOPS concepts

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

5. **Communication Skills**

➤ Your observation on oral communication of the students

Excellent ☒ Good ☐ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).

Excellent ☒ Good ☐ Average ☐ Poor ☐

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

- | | | |
|-----|---|---|
| (a) | By sending one/ two speakers per semester
(If yes, give names) | <input checked="" type="checkbox"/> Yes/ No |
| (b) | By providing internships to some selected students
(If yes, mention number of internships) | <input checked="" type="checkbox"/> Yes/ No |
| (c) | Sponsored projects
(If yes, mention number of Projects) | <input checked="" type="checkbox"/> Yes /No |

8. Any other comments.

NIL

Date: 17/07/19

M. K. K. K.
(Signature)

02

ARMY INSTITUTE OF TECHNOLOGY
Dighi Hills, Pune-411015

INDUSTRY FEEDBACK FORM

Name of the Company : Quantiphi (Pvt) Ltd

Name and designation of
The person filling the form : Vivian Ferrao

Mail Id: Vivian.ferrao@quantiphi.com Phone: 9789603625

1. Performance in Aptitude Test : Excellent ☒ Good ☐ Average ☐

2. **Technical**

➤ The Understanding of the core subject and its application.
Excellent ☐ Good ☒ Average ☐

➤ The Understanding of Job profile and overall attitude
Excellent ☒ Good ☐ Average ☐

3. Kindly mention the subjects in which our students need improvement.

Data Structures, Algorithms

4. Kindly mention the subjects where you would like the college to take initiative to change its current method / content of teaching.

Value add courses on machine Learning need to be planned

5. **Communication Skills**

➤ Your observation on oral communication of the students
Excellent ☒ Good ☐ Average ☐ Poor ☐

➤ Your observation on the written communication of our students (if applicable).
Excellent ☐ Good ☒ Average ☐ Poor ☐

01

6. Any additional skill sets expected from the students.

7. For establishing Industry Institute Interaction, we expect you to contribute in the following ways:-

(a) By sending one/ two speakers per semester
(If yes, give names)

✓
Yes/ No

(b) By providing internships to some selected students
(If yes, mention number of internships)

✓
Yes/ No

(c) Sponsored projects
(If yes, mention number of Projects)

✓
Yes /No

8. Any other comments.

Date: 29/06/2019

Vijay Ferras
(Signature)

Alumni Feedback

ALUMNI FEEDBACK 2020-21

Email Address	Name	Branch	Pass-out Year	Present Designation	Phone No	Teaching Learning Measures	Technology/ Lab Developmen	Industry Connect, MoUs,	Campus Placement s/ Higher	Infrastruct ure/ Environm	Welfare of	Any other comments
mdsarwarejahan786@gmail.co	Md Sarwar	E&TC	2021	Systems Engineer	+918669861526	Good	Good	Good	Good	Good	Good	No
kritikasuman2016@gmail.com	Kritika Suman	IT	2020	Technical Analyst at	8698569171	Good	Good	Good	Good	Good	Good	
aarun999@yahoo.co.in	Dhanan ncheyan	IT	2021	Assistant Software Engineer	08698184776	NA	Need to make a certification	NA	NA	NA	NA	
durgeshrai_11728@aitpune.ed	Durges h Rai	IT	2015	Senior Ab initio developer	8275372730	Ab Initio	Ab Initio	Telecom municatio	Data science	Data 6	Edu rek	
rajchou2018@gmail.com	Rajesh Choud	Mech	2001	Ltcol	09413260177	Yes	Arm specific tech courses	No	MBA	Yes	NA	
rbfranklin_17411@aitpune.edu.in	R Benjamin	IT	2021	Associate consultant	7888250672	Teaching mode should be	-	Credit Suisse MoU last	Aptitude training should be	Terrace reading hall	-	
shubhamwagh_18962@aitoune.edu.in	Shubham Sharad Wagh	IT	2021	Business Technology Solutions Associate	7507415022	Good	Good	Good	Campus placements	Good	Good	
vineetsatpute302@gmail.com	Vineet Satpute	E&TC	2014	Aptitude Trainer	7972991976	Experiencing the new online teaching from past 1 and a half year, more	Since the future is new IT era. More coding rooms or labs of different languages	More inter college programs, sharing of thoughts with faculty and	Friendly environment is the must in campus placements training, planning,	Indoor tennis, table tennis, pool table and a swimming pool for	Non e	NC



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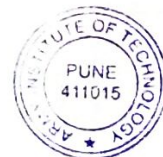
HOD
Electronics & Telecommunication
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Dighi Hills, Pune-15.

rachit.sasuke@gmail.com	Rachit	Mech	2020	Decision Analytics Associate	9765000796	Just let the students handle it	Let students handle it	Give an overview to students about all the different industries they can look into	I think most students learn about these from seniors or alumni	Make it chill for the students, lighten their burden, they've just come out of a	Stop having stupid rule s and tryin	Students are smarter than you think they are so don't treat them like little kids who don't
akanshusoni.ait	Akans	E&TC	2021	ASE	7318241305	10/10	10/10	10/10	10/10	10/10	10/1	
vickeykmr95@gmail.com	Avinash	E&TC	2021	Aspirant civil services	8007677211	MBA	Average	Good	




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gurpreet.luthra@thoughtworks.com	Gurpreet Luthra	Comp	2001	Principal Consultant - Social Impact Team	7798987124	-	-	- Google Summer of Code is a prestigious program for students to apply (will get stipend too if selected).	-	-	-	Students should be comfortable with: Clean Code principles, VSCode/IntelliJ, Github, Jenkins/Github-Actions, JIRA, DBMS/SQL, No-SQL (Mongo, Elastic Search or Redis), Queues (eg: Rabbit MQ), Design Patterns, Unit Testing, Basic Web Development (like
rickyigl10@gmail	MOHIT	IT	2018	Student	+41762635103	No

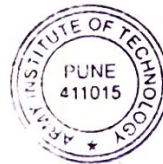


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saumyakanta_17428@aitpune.edu.in	Saumyakanta Khatua	E&TC	2021	Software Engineer	07038313113	More practical based learning must happen, internal competition	AI/ML, DevOps, Cloud&IoT, programming	Software development cycles, management, industrial exposure	If placed above 15LPA then continue, else can try for higher	Robotics club can be enhanced for core electronics activities	Learning freedom can be	It was a nice experience here, Thankyou!
deepakchauhan_17382@aitpune.edu.in	Deepak kumar chauhan	IT	2021	Data Engineer	7222820771	excellent	have to work on value added courses make them available to students as per their choice, not as options.	bring more industry came to college for internships as well.	campus placement-TPOs behaviour towards the students is not upto the mark. please, consider it seriously.	everything excellent	excellent	let the students maintain the culture of the Army institute of technology. please try not to increase the FEE every year because not everyone's family is economically strong. take ex-service man into consideration
himansumaurya@Gmail.com	Vidya Sagar	IT	2021	Mr	9604321714	10	10	10	10	10	10	
swetapal_17360@aitpune.edu.in	Sweta Pal	E&TC	2021	Software trainee	09038547008	Online	Could be improved  Principal	Seem satisfactory	Could use better counselling	Could be improved	Could be attentive to	



abhijit.gorey@g mail.com	Abhijit Gorey	Comp	1999	VP	+13477534001	Professors were awesome.	Labs were a bit unfurnished at that time. I'm sure they have developed a lot more.	Please have regular external seminars, talks from industry people to share/insp ire	Encourage students to continue studying and strive for excellence	Excellent teaching stafd	Dec ent at our time s	
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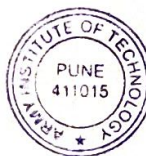
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rupesh1508.634@gmail.com	RUPE SH KUMAR	E&TC	2018	M.Tech from IIT Delhi	7769941065	Make some course era / npTEL course mandatory for students that will be helpful for them for placements	Lab should be accessible to students 24X7. At AIT, we feel like studying in school not in college after college timing, no access to any labs. For example : the fabrication lab for entc For entc and mech students lab access is important. There are certain software like VIVADO , access to personal laptop is not	NA	Encourage students more towards exams like GATE and not only encourage ment , the course structure and the pressure from the hostel authority is such that encourage ment can only give the motivation to start not to end. So, provide the support to students preparing for higher education	Fabrication lab needs to be improved. Not upto the standard of good college lab	4th year students host el stay ing per mis sion sho uld be give n duri ng coll ege hou rs. So that they can focu s mor e on plac em	During my stay as a student in both AIT and IIT delhi, I would say AIT I feel is more like a extension of school only. Giving students more freedom from hostel authority and lab access from academic authority is important.
sachinkumar07pk@gmail.com	sachin	Mech	2021	Final year BE mech	9140831252	Good	Satisfy	Not great ok	Good	Good	Good	Need more active
shuklamukesh80@gmail.com	Mukesh Shukla	Mech	2002	Senior Manager	9910399963		Industrial Engineering	I am willing to do so	Tata Motors, ME from			



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maniruzzamana_16236@aitpune.edu.in	Md Maniruzzaman	IT	2020	Consultant	9175937707	Excellent and interactive faculty.	Always helped to access courses.	Overall a good environment.	Good experience	Good experience throughout	Always a prio	
parthrajsinh97@gmail.com	Parthrajsinh Gohil	E&TC	2021	Associate consultant	9767848447	It was great	It was good	We had three good	Great support	It was the best	Upto the	It was great being part



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ALUMNI FEEDBACK: 2018-19

Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
1	Anamika Mahajan	1999	Entc	Anamikamahajans ter@gmail.com	.	4	5	4	3	5	The placement scenario has really really improved. The infrastructure however needs to be upped. It is a request that you people please let us know what all requirements are there..maybe some serving Army officers may be able to help. Thanks.	Brilliant. Great to see that so many students are into innovations and start-ups already.
2	Ajay Kumar	1999	Mech	ajay.kumar@cranfield.ac.uk	Cranfield University	5	4	4	4	5	AIT is one of the leading institute in India, where students are transformed into well rounded professionals.	
3	Atul Bhardwaj	1999	Mech	atulbirdy@gmail.com	Army	4	4	4	4	5	Institute has grown by leaps and bounds in the past 25 years	Very well organised
4	Colonel Harinder Billing	1999	Mech	harrybills@gmail.com	Indian Army	5	5	5	4	4	Exceptional all round development of students	Amazing show with a blend of innovations
5	Anupam ratha	2000	Comp	anupam.ratha@gmail.com	eZmCom, Inc.	5	5	4	5	5	Great institution to develop all rounded personality and exposure for problem solving and access to Alumni	



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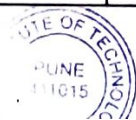
Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
6	Manoj Joshi	2000	Mech	Joshi_mp@yahoo.com	Cybage INC	5	4	5	4	5	The success stories of AIT grads around the globe itself says a lot about the standards of this institution and its competitiveness. AIT has achieved and surpassed in multi-fold, the meaning of its proverb "Onward to Glory"	
7	Latheef Ahmed	2001	Comp	Shaikh.Latheef@gmail.com	Airlines	4	5	5	5	5	Looking fwd	Nice feeling, happy to see students and professor working together.
8	Tonmoy Dutta Roy	2001	Mech	tonmoy.duttaroy@gmail.com	Downer EDI	3	3	1	5	4	My feedback is based upon the formative years of AIT from 1997-2001. There has been tremendous change in the years after I passed out	NA
9	Vinayak Sharma	2002	Comp	vinayaks@byteridge.com	Byteridge	5	5	5	5	5	I consider very lucky to have studied at AIT. Exposure has helped me scale heights both in professional career and entrepreneurship journey.	I did not attend.
10	Kuldeep singh	2003	Entc	kds_kuldeep@yahoo.com	CVS Health	5	5	4	5	5	Overall development is students	
11	SANTOSH SAHOO	2003	Entc	sahoosantosh@gmail.com	JP Morgan Chase	4	4	4	5	4	One of the best places to grow you intellectually with the academic rigor, focus on physical fitness and an all round personality development.	



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Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
12	Anukriti Parsi	2003	Entc	anukriti.parsai@gmail.com	Shreegunj	4	5	4	5	5	An all rounder institute which I am eternally grateful too	
13	Praveen Jaiswal	2004	Mech	palli2005@gmail.com	Tieto	4	5	3	5	5	AIT is one of the best (if not best) college in terms of academics, co-curricular activities. AIT maintains high standard of education ethics and has produced several university toppers which speaks volumes about it's rich teaching experience and determined approach to provide quality education along with overall personality development and preparing students for future challenges. I, as an alumni of this college strongly recommend AIT as a model college of engineering education and owe every bit of my professional and personal success to it. AIT not only nurtured the engineer within us but also guided us to face any challenge with grit and	
14	Mukesh Kumar Singh	2005	Entc	mukesh.kakan@gmail.com	Indian Army	5	5	5	5	5	alma mater in entirety	



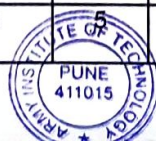
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Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
15	BHARAT	2005	Mech	bharat4hp@gmail.com	Indian Army	5	5	3	5	5	An institution for the wards of Army personal who are not able to keep pace with the academics due to regular transfer of parents. An institute with a difference which helps making a professional from a student.	Alumni - student interaction is good. AIT ALUMNI is taking active part in academic development by giving sponsorships and projects.
16	Dharamraj Yadav	2005	Mech	dryait2005@gmail.com	HPCL-Mittal Energy Ltd.	4	5	4	5	5	Great platform to enhance your skills	
17	SHASHI KUMAR	2005	Mech	shashi@jsdinfra.com	JSD INFRASTRUCTURE SOLUTIONS	5	4	3	4	5	overall good	
18	Manish negi	2006	Entc	manish.negi@gmail.com	Army	5	5	4	5	5	AIT provides a great overall development platform for young mind. Lots of students have been made to join Armed Forces till now. It shows the great culture provided here.	Great to be back.
19	Praveen Mishra	2006	IT	praveen.sheelu@gmail.com	Reliance industries	5	5	5	5	5	Best institute	



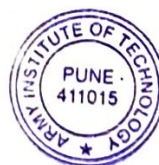
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Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
20	Raveen Janu	2006	IT	raveen.ss@gmail.com	United Nations Organization	4	4	3	4	5	AIT is one of the very reputed engineering colleges in India with great faculty, students, administration and infrastructure. AIT is a new college established in 1994 but has achieved great feats in the last 25 years. Engineering education is of high quality and most of the Alumni of AIT are working in big MNCs all across the globe, in Army and Other India and State administrative services, social service sector.	I attended the Alumni Meet on 22 Dec 2018 and it was a very entertaining and engaging event. There were lot of activities including speeches by Alumni on current topics of relevance, Alumni-student interaction, sports activities, cultural activities etc. Looking forward to the Alumni 2019 meet.
21	Deshraj Bhatt	2007	Mech	deshraj.bhatt23@gmail.com	Tech Mahindra	5	5	5	5	5	It's a great Institute and improving everyday!	NA
22	Pradeep Kumar Verma	2007	Mech	pradeep1mech@gmail.com	Capgemini france	5	3	3	4	4	If we could get more PHD professors things would be great in academics	Could not attend.
23	Amit kumar singh	2008	IT	Amitsirohi@live.com	One of the best tech institute in India.	5	4	4	4	5	Only one word GREAT	
24	Ram kumar Pandey	2008	Mech	Rkpandey0208@gmail.com	NFLC	4	4	4	4	2	Good	
25	Manjit Taxak	2009	IT	taxak.ait@gmail.com	Defence	5	5	5	5	5	The Institute provides World class education motivating students to innovate.	
26	Sandeep Bisht	2010	Comp	aitsandeep87@gmail.com	Citi Corp	5	5	5	5	5	Great college with geek students	



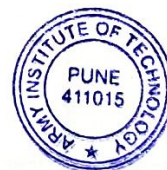
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Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
27	Satyajeet Shinde	2010	Entc	Satyajeetsh@gmail.com	Apple Inc. (USA)	5	4	4	5	5	AIT's progress has been fast paced, esp. in the last 8-10 years. The innovation hub and industry engagement is really good. Also great to see so many AITian entrepreneurs.	Exceptionally well organized event. Good coverage of AIT
28	Anurag Kumar	2010	IT	anuragpatel88@gmail.com	Army	5	4	4	4	5	AIT provides an excellent environment to grow not only technically but also as an individual.	
29	Chakrapani kumar	2011	IT	chakrapaniojha@gmail.com	Amazon	4	4	3	4	5	AIT is been doing awesome in recent years with respect to placements and attracting world renowned firms. Keep it going well	
30	Amit Hooda	2011	IT	amithoodaait@gmail.com	BlueStacks	5	5	4	5	5	Didn't understand. Comments about what ?	Sorry wasn't able to make it.
31	Nitesh	2011	Mech	guptakumarnitesh@gmail.com	Yes Bank	5	5	4	5	5	Proud to have graduated from this college	



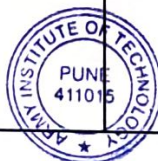
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Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst.Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
32	Ravinder Kumar Deolal	2012	IT	ravideolal@gmail.com	Thoughtworks technologies	4	3	3	5	4	AIT is having good track record for placements when compared to other colleges in India. The student is able to perform well in the companies and there are lot of success stories to prove it. AIT should focus more on research projects to keep the students up to date with the industry trends.	



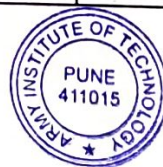
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33	Ankita Negi	2013	Entc	negiankita@gmail.com	Microsoft Singapore	4	4	3	2	5	It would be great that AIT brings a industry flavor from the first year onwards. These can be in the form of: Coffee Chats with Alumni in specific industries, Company visits and in-house company talks, inviting industry speakers and hosting events for college students opened to all colleges thereby achieving both: industry hot topic discussion as well as get a sneak peek into talent outside AIT.. All-in All need to think big and expand wings.. because our strength is extra curricular and we have enough resources to pull these events.	Did not attend
34	Sandeep Shekhawat	2013	Mech	Sandeepshekhawat5@gmail.com	State Bank of India	5	5	5	5	5	Excellent institution.	
35	Prashant Narayan Rai	2014	IT	coolrai39@gmail.com	R systems international ltd	4	5	4	4	5	Awesome college for all round development	
36	GURMEET SINGH	2014	IT	gurmeet993@gmail.com	Symantec	5	4	4	4	4	It was Awesome learning and cheerful days.	Great Ideas and discussion will build better Future. It was Awesome !! Where everyone can keep their point and we get to hear from both End.



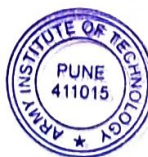
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Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience or Alumni Meet- 22 December 2018 (if attended)
37	Anup Kumar	2014	Mech	anupkch@gmail.com	Defence	5	4	4	4	5	A place which transforms a person to stand and deal in all spheres of life and makes a dynamic personality	
38	Nitesh kumar	2015	Comp	niteshaitp@gmail.com	Cognizant	5	4	3	4	4	Overall personality development	
39	Nishant Chaubey	2015	Comp	nshtntchaubey@gmail.com	TCS	5	4	4	4	5		
40	Mukesh Kumar singh	2015	Entc	mukusingh71@gmail.com	Flipkart	4	4	4	5	5	Let visit Alumni freely in the campus please.	
41	Swarnlata Kumari	2015	Entc	swarnlatakumari07@gmail.com	Market logic software	4	4	4	4	5	Here we got overall development	It was awesome to visit college
42	SAURABH KUMAR	2015	Mech	saurabhkumar_11176@aitpune.edu.in	SAINT GOBAIN INDIA PRIVATE LIMITED	4	3	3	4	4	Even though placement at AIT are fantastic, still industry interaction (quality of interns) for branches other than CS and IT is lacking a long way.	NA
43	Mamta Gangwar	2016	Comp	mamgang08@gmail.com	Brillio	4	3	3	4	5		
44	Jitender Singh	2016	Entc	jitu05singh@gmail.com	ARMY	5	5	5	5	5	Holistic development	Amazing
45	Ashish Chauhan	2016	Entc	Ashishchahuan2k12@gmail.com	SBI	2	2	2	3	3	Fine is taken here too much I guess that money is enough for making second AIT. Kindly check this out especially do check the amount of black money JD is earning.	
46	RAJAT SINGH	2016	Entc	rajatsingh.12438@gmail.com	Tcs	4	4	4	4	4	It was nice experience	I haven't attend



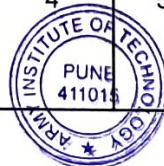
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47	VINEET SAINI	2016	IT	vineetsaini20@gmail.com	Oracle Financial Services Software	5	5	5	5	5	It was one of the best experiences I have ever had. Everything was good, teachers and administration. A person will be good in Study, Sports and Cultural if he or she is an AITian.	
48	Shraddha Nayak	2016	IT	shraddhanayak07@gmail.com	Eighth Intuition	5	5	3	5	5	Great faculty in IT department who help students in every possible way to help them reach their goals.	
49	SANDEEP KUMAR SINGH	2017	Comp	sandeep99063@gmail.com	Saba Software	5	5	3	5	5	Keep going	
50	Ajay Kumar	2017	Comp	kajay1312@gmail.com	Amazon	4	3	2	4	3	I find AIT lacks in providing proper research related works to the students. Also it lack in providing support that students need like 6 months internships , funds for research work etc . The placement department works hard to bring big companies to the college but surely something can be done on the quality side .	None



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51	Manish	2017	Entc	manish_13440@aiptpune.edu.in	ZS Associates	5	4	3	4	5	Our college does not actually produces "Engineers" (true for 80% cases), we produce graduates who can get things done. There is ample of opportunity in R&D and Academics. Apart from that, we are so Cool!!	Not attended
52	Dinesh Kumar	2017	Entc	dinesh206f@gmail.com	Army institute of technology	5	5	3	5	5	Focused .. Academic + Co curricular activities + extra curricular activities	
53	Rupinder Singh	2017	IT	Rupinder1133@gmail.com	Thoughtworks Pune	4	3	3	4	4	-	
54	Hemant Sharma	2017	Mech	hemantambah@gmail.com	Accops Systems Pvt Ltd	5	5	5	5	5	Army Institute of Technology provides best environment that can be provided for overall development of a student.	
55	Rakesh Bera	2017	Mech	rkshbera@gmail.com	IOCL	4	4	3	4	5	Industrial exposure should be increased for mechanical department.	
56	AMIYA RAINA	2018	Entc	amiyaraina31@gmail.com	Deloitte	5	4	3	3	5	Overall a great institute where you get ample opportunities to grow technically and as an individual.	Did not attend
57	AJEET PANDEY	2018	Entc	aitajeet@gmail.com	L&T infotech	4	4	4	3	4	In term of placements our college is growing up so fast.	
58	Aavriti bhatt	2018	Entc	aavritibhatt@gmail.com	Deloitte	4	5	4	5	5	AIT gives a lot of opportunities to those who know how to utilise it well.	



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
59	Rabindra kumar	2018	Entc	royravi2015@gmail.com	Atos	5	3	2	3	4	Opportunity to grab from Ait	
60	Priyanka RAWAT	2018	Entc	priyanka.kpr27@gmail.com	Vodafone Services India Pvt Ltd - Pune	5	4	4	5	5	AIT is best college in Pune university in terms of Placements and overall development of an individual.	Not attended personally but according to seniors feedback who all in my touch, it was a great good event organised by PR team
61	Ashwin S Sivan	2018	Entc	ashwinss3@gmail.com	FIGmd	5	4	4	4	5	NA	
62	Jaya Singh	2018	IT	jayasingh20397@gmail.com	Amazing	5	4	4	4	5	AIT emphasis on over all development of the students, because of that the students of AIT are doing so well	
63	Nara jitender	2018	IT	narajitendra44@gmail.com	Educational	5	4	4	3	5	Better interaction across students from different years	
64	Tushar Singh	2018	Mech	tush1209@gmail.com	Konecranes	4	4	3	5	5	College gave me everything I need to be successful and a great jumpstart into the corporate world. I am happy and content, but there is scope for improvement in placements for mechanical branch in particular.	
65	Prakash	2004 Mechanical	Mech	prakashshindemec h@gmail.com	Kirloskar Brothers Ltd	4	4	4	5	5	Always Onward to Glory..	Not attended
66	Brahmananda Manohar	2014-2018	Entc	manoharmanu451@gmail.com	ATOS	4	4	4	4	4	Was a good platform to explore more of myself.	



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

Sr No	Name	Passout Batch	Branch	Email Id	Organization	Placements & Ind Inst Int	Academics	Res & Innovation	Infrastructure	Co-curricular & Extra-curricular	Comments	Experience of Alumni Meet- 22 December 2018 (if attended)
67	Devesh Kumar Singh	2004	Entc	dks.ait@gmail.com	Celigo	5	5	5	5	5	5 AIT is a place where I have learnt most of my skills that still help me succeed. I am very proud of this institute, at it just does not produce engineers, but a complete citizen and a proud son on Mother India, who is battle ready, mentally, physically and technically to scale the mountains of challenging corporate world or serve in Indian Army. I feel very lucky that I have been part of AIT alumni.	Unfortunately I could not attend this.
68	Shantanu	1999	Mech	Shantanu.jbp@gmail.com	Wolters Kluwer	4	4	3	4	4	4 A great all round exposure	
69	Mayank Upadhyay	2018	Mech	Mayank.upadhyay@technipfmc.com	TechnipFMC	4	4	4	5	5	5 Nice exposure to all students in all respects let it be sports, cultural or technical, balanced diet provided at mess , faculties are fine .	



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

ARMY INSTITUTE OF TECHNOLOGY
DEPARTMENT OF INFORMATION TECHNOLOGY
ALUMNI FEEDBACK

Name	SHUBHAM GAUR
Mobile No	7769986645
Email	shubham.gaur. n @ gmail.com
Year of Passing	2018
Name & address of Company in which you are working	2S Associates, WTC, Kharadi - 411014
Mention the Higher Studies completed / enrolled by you	

Kindly select the appropriate option as per the following criteria.

1. Poor 2. Average 3. Good 4. Very Good 5. Excellent

How was the academic environment provided during your graduation in view of your successful career?

1	2	3	4	5
---	---	---	---	---

Please rate how under graduate study helped you to excel in Industry or other organization.

1	2	3	4	5
---	---	---	---	---

Please rate how well the under-graduate program helped you in identification and solving of engineering problems.

1	2	3	4	5
---	---	---	---	---



Level of understanding developed in you during UG program to learn modern tools and techniques?

1	2	3	4	5 ✓
---	---	---	---	-----

Please rate your ability in providing scientific solution to real life problems.

1	2	3	4	5 ✓
---	---	---	---	-----

How was your communication skill after graduation?

1	2	3	4	5 ✓
---	---	---	---	-----

What was the level of professional and ethical values improved during / after graduation?

1	2	3	4	5 ✓
---	---	---	---	-----

Please rate how well under-graduate study helped in personal development through continuous lifelong and self-learning.

1	2	3	4	5 ✓
---	---	---	---	-----

How well did you work in the UG project as a team member?

1	2	3	4 ✓	5
---	---	---	-----	---

Please rate how well your leadership quality was developed in you during / after graduation?

1	2	3	4	5 ✓
---	---	---	---	-----

How would you rate your under-graduate experience at AIT, Pune?

1	2	3	4	5 ✓
---	---	---	---	-----


Signature



ARMY INSTITUTE OF TECHNOLOGY
DEPARTMENT OF INFORMATION TECHNOLOGY
ALUMNI FEEDBACK

Name	KARAMVIR SINGH
Mobile No	8806281942
Email	karasingh@deloitte.com
Year of Passing	2018
Name & address of Company in which you are working	Deloitte US India, Hyderabad
Mention the Higher Studies completed / enrolled by you	-

Kindly select the appropriate option as per the following criteria.

1. Poor 2. Average 3. Good 4. Very Good 5. Excellent

How was the academic environment provided during your graduation in view of your successful career?

1	2	3	4	<u>5</u>
---	---	---	---	----------

Please rate how under graduate study helped you to excel in Industry or other organization.

1	2	3	4	<u>5</u>
---	---	---	---	----------

Please rate how well the under-graduate program helped you in identification and solving of engineering problems.

1	2	3	4	<u>5</u>
---	---	---	---	----------

Level of understanding developed in you during UG program to learn modern tools and techniques?

1	2	3	4	5
---	---	---	---	---

Please rate your ability in providing scientific solution to real life problems.

1	2	3	4	5
---	---	---	---	---

How was your communication skill after graduation?

1	2	3	4	5
---	---	---	---	---

What was the level of professional and ethical values improved during / after graduation?

1	2	3	4	5
---	---	---	---	---

Please rate how well under-graduate study helped in personal development through continuous lifelong and self-learning.

1	2	3	4	5
---	---	---	---	---

How well did you work in the UG project as a team member?

1	2	3	4	5
---	---	---	---	---

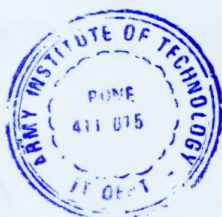
Please rate how well your leadership quality was developed in you during / after graduation?

1	2	3	4	5
---	---	---	---	---

How would you rate your under-graduate experience at AIT, Pune?

1	2	3	4	5
---	---	---	---	---


Signature



ARMY INSTITUTE OF TECHNOLOGY
DEPARTMENT OF INFORMATION TECHNOLOGY
ALUMNI FEEDBACK

Name	AKSHDEEP
Mobile No	776 998 7363
Email	mailakshdeep@gmail.com
Year of Passing	2018
Name & address of Company in which you are working	MICROSOFT R&D Pvt India, Hyderabad
Mention the Higher Studies completed / enrolled by you	NA

Kindly select the appropriate option as per the following criteria.

1. Poor 2. Average 3. Good 4. Very Good 5. Excellent

How was the academic environment provided during your graduation in view of your successful career?

1	2	3	4	5 ✓
---	---	---	---	-----

Please rate how under graduate study helped you to excel in Industry or other organization.

1	2	3	4 ✓	5
---	---	---	-----	---

Please rate how well the under-graduate program helped you in identification and solving of engineering problems.

1	2	3	4 ✓	5
---	---	---	-----	---



Level of understanding developed in you during UG program to learn modern tools and techniques?

1	2	3	4	5 ✓
---	---	---	---	-----

Please rate your ability in providing scientific solution to real life problems.

1	2	3	4 ✓	5
---	---	---	-----	---

How was your communication skill after graduation?

1	2	3	4	5 ✓
---	---	---	---	-----

What was the level of professional and ethical values improved during / after graduation?

1	2	3	4	5 ✓
---	---	---	---	-----

Please rate how well under-graduate study helped in personal development through continuous lifelong and self-learning.

1	2	3	4	5 ✓
---	---	---	---	-----

How well did you work in the UG project as a team member?

1	2	3	4 ✓	5
---	---	---	-----	---

Please rate how well your leadership quality was developed in you during / after graduation?

1	2	3	4	5 ✓
---	---	---	---	-----

How would you rate your under-graduate experience at AIT, Pune?

1	2	3	4	5 ✓
---	---	---	---	-----

Signature





ARMY INSTITUTE OF TECHNOLOGY, DIGHI HILLS, PUNE

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION
FEEDBACK FORM FOR VISION, MISSION & PEOs FROM ALUMNI

NAME OF THE ALUMNI : BABITA
PHONE NO.

BATCH: 2013-17
E-MAIL:

Sr. No.	Statement
1	<p>Current VISION Statement</p> <p>To create an environment, conducive for overall development of a student by achieving a position of excellence in technical education and research activities in Electronics and Telecommunication Engineering.</p>
2	<p>Current MISSION Statements</p> <ul style="list-style-type: none">• Establish a unique teaching learning environment to enable the students and faculty to face the challenges of the Electronics and Communication Engineering field and also provide a framework for promoting collaborative and multidisciplinary activities and work towards achieving center of excellence in the areas of Signal processing, VLSI and Embedded systems.• Impart knowledge in the field of Electronics & Telecommunication Engineering, to solve complex technological problems, to inculcate lifelong learning ability and to prepare the students for successful engagement in commercial and industrial enterprise, research and development.• Provide students with a kind of environment that combines rigorous academics and intellectual stimulation of attitude, values and vision for serving humanity.• Provide strong theoretical foundation, practical engineering skills, experience in interpersonal communication & team work, ethics, professional conduct and critical thinking.
3	<p>Current Program Educational Objectives (PEOs)</p> <p>PEO1: Preparation To prepare students for postgraduate courses, research and successful careers in Electronic, Computer, Communication & IT Industry, providing necessary background and other basic engineering fields particularly in electrical, electronics and mathematics.</p> <p>PEO2: Core Competency and Breadth To develop the ability among students to analyze and synthesize the data for applications to electronics product design and to enable students to simulate, analyze and solve electronics and communication engineering problems.</p>

PEO3: Professionalism

To provide students a familiarity with professional issues in electronics & Telecommunication Engineering including innovation, ethics, issues related to global economy and emerging technology and promote important skills such as oral & written communication.

PEO4: Learning Environment

To promote students awareness of lifelong learning through an excellent academic environment & provide them opportunity to work in teams on multidisciplinary projects, improving the communication skills or with requisite technical & behavioral skills/graduate attributes.

Dear Student, do you feel:

1. Whether the current statements of vision, mission and PEOs is as per current need. Yes ☒ NO ☐
2. Whether the institute is moving towards right path as per vision & mission statement. Yes ☒ NO ☐
3. Do you want to suggest changes in
- a) Vision statement Yes ☐ NO ☒

If yes, give suggestion here:

.....

- b) Mission statement Yes ☐ NO ☒

If yes, give suggestion
here:

.....

- c) PEOs statement Yes ☐ NO ☒

If yes, give suggestion here:

.....

Date: 9 June 18

Balbir
Signature:



ARMY INSTITUTE OF TECHNOLOGY, DIGHI HILLS, PUNE

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

FEEDBACK FORM FOR VISION, MISSION & PEOs FROM ALUMNI

NAME OF THE ALUMNI : RAGHAVENDRA S. RAZ BATCH: 2013-17
PHONE NO. 9673475804 E-MAIL: psr2306@gmail.com

Sr. No.	Statement
1	<p>Current VISION Statement</p> <p>To create an environment, conducive for overall development of a student by achieving a position of excellence in technical education and research activities in Electronics and Telecommunication Engineering.</p>
2	<p>Current MISSION Statements</p> <ul style="list-style-type: none">• Establish a unique teaching learning environment to enable the students and faculty to face the challenges of the Electronics and Communication Engineering field and also provide a framework for promoting collaborative and multidisciplinary activities and work towards achieving center of excellence in the areas of Signal processing, VLSI and Embedded systems.• Impart knowledge in the field of Electronics & Telecommunication Engineering, to solve complex technological problems, to inculcate lifelong learning ability and to prepare the students for successful engagement in commercial and industrial enterprise, research and development.• Provide students with a kind of environment that combines rigorous academics and intellectual stimulation of attitude, values and vision for serving humanity.• Provide strong theoretical foundation, practical engineering skills, experience in interpersonal communication & team work, ethics, professional conduct and critical thinking.
3	<p>Current Program Educational Objectives (PEOs)</p> <p>PEO1: Preparation To prepare students for postgraduate courses, research and successful careers in Electronic, Computer, Communication & IT Industry, providing necessary background and other basic engineering fields particularly in electrical, electronics and mathematics.</p> <p>PEO2: Core Competency and Breadth To develop the ability among students to analyze and synthesize the data for applications to electronics product design and to enable students to simulate, analyze and solve electronics and communication engineering problems.</p>

PEO3: Professionalism

To provide students a familiarity with professional issues in electronics & Telecommunication Engineering including innovation, ethics, issues related to global economy and emerging technology and promote important skills such as oral & written communication.

PEO4: Learning Environment

To promote students awareness of lifelong learning through an excellent academic environment & provide them opportunity to work in teams on multidisciplinary projects, improving the communication skills or with requisite technical & behavioral skills/graduate attributes.

Dear Student, do you feel:

1. Whether the current statements of vision, mission and PEOs is as per current need. Yes ☒ NO ☐
2. Whether the institute is moving towards right path as per vision & mission statement. Yes ☒ NO ☐
3. Do you want to suggest changes in
 - a) Vision statement Yes ☒ NO ☐

If yes, give suggestion here: *Development and research is to be actively promoted as per the current technology trends and not the old technology*

- b) Mission statement Yes ☐ NO ☒

If yes, give suggestion

here:.....

- c) PEOs statement Yes ☐ NO ☒

If yes, give suggestion here:.....

Date: *05 JULY 18*

Signature: *[Signature]*



ARMY INSTITUTE OF TECHNOLOGY, DIGHI HILLS, PUNE

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION FEEDBACK FORM FOR VISION, MISSION & PEOs FROM ALUMNI

NAME OF THE ALUMNI : AAKASH KUMAR JHA BATCH: 2016-17

PHONE NO. 7767984665

E-MAIL: aakashkumajha2017@gmail.com

Sr.
No.

Statement

1

Current VISION Statement

To create an environment, conducive for overall development of a student by achieving a position of excellence in technical education and research activities in Electronics and Telecommunication Engineering.

2

Current MISSION Statements

- Establish a unique teaching learning environment to enable the students and faculty to face the challenges of the Electronics and Communication Engineering field and also provide a framework for promoting collaborative and multidisciplinary activities and work towards achieving center of excellence in the areas of Signal processing, VLSI and Embedded systems.
- Impart knowledge in the field of Electronics & Telecommunication Engineering, to solve complex technological problems, to inculcate lifelong learning ability and to prepare the students for successful engagement in commercial and industrial enterprise, research and development.
- Provide students with a kind of environment that combines rigorous academics and intellectual stimulation of attitude, values and vision for serving humanity.
- Provide strong theoretical foundation, practical engineering skills, experience in interpersonal communication & team work, ethics, professional conduct and critical thinking.

3

Current Program Educational Objectives (PEOs)

PEO1: Preparation

To prepare students for postgraduate courses, research and successful careers in Electronic, Computer, Communication & IT Industry, providing necessary background and other basic engineering fields particularly in electrical, electronics and mathematics.

PEO2: Core Competency and Breadth

To develop the ability among students to analyze and synthesize the data for applications to electronics product design and to enable students to simulate, analyze and solve electronics and communication engineering problems.

PEO3: Professionalism

To provide students a familiarity with professional issues in electronics & Telecommunication Engineering including innovation, ethics, issues related to global economy and emerging technology and promote important skills such as oral & written communication.

PEO4: Learning Environment

To promote students awareness of lifelong learning through an excellent academic environment & provide them opportunity to work in teams on multidisciplinary projects, improving the communication skills or with requisite technical & behavioral skills/graduate attributes.

Dear Student, do you feel:

1. Whether the current statements of vision, mission and PEOs is as per current need. Yes ☐ NO ☒
2. Whether the institute is moving towards right path as per vision & mission statement. Yes ☐ NO ☒
3. Do you want to suggest changes in
 - a) Vision statement Yes ☐ NO ☒

If yes, give suggestion here:

- b) Mission statement Yes ☐ NO ☒

If yes, give suggestion here:

- c) PEOs statement Yes ☐ NO ☒

If yes, give suggestion here:

Date:

Signature:



ALUMNI FEEDBACK 2016-17

Dear Alumna/Alumnus,

Greetings from Dept of E&TC, AIT Pune! It really makes us feel very proud to have a student like you! Dept of E&TC, AIT Pune is growing from strength to strength because of your performance and the skill set that you have gained and exhibited from time to time.

Dept of E&TC, AIT Pune is following NBA which is Outcome Based Education (OBE) accreditation as per Washington Accord. It will largely benefit graduates from Dept of E&TC, AIT Pune to work as an Engineering Professional in the member countries coming under the Washington Accord.

OBE requires that Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of the programme (Branch of Study) are to be clearly defined and attained. Besides, the graduates are expected to have a set of attributes (known as Graduates Attributes - GAs) while studying and after graduation.

We had our NBA accreditation done in the month of Sept 2016. Based on the evaluation and comments from experts we have started to work on our weaknesses. We are also in the process of revising our PEOs after four years of first cycle. We require your important inputs for this revision. Please go through the Vision, Mission, PEOs and POs and give us your feedback. The Questionnaire is designed to survey the attainments of PEOs, POs and GAs. Please take a few minutes to complete this survey.

Following is our Vision Mission and PEOs

I. Vision of Department

To create an environment, conducive for overall development of a student by achieving a position of excellence in technical education and research activities in Electronics and Telecommunication Engineering.

II. Mission of Department

Establish a unique teaching learning environment to enable the students and faculty to face the challenges of the Electronics and Communication Engineering field and also provide a framework for promoting collaborative and multidisciplinary activities and work towards achieving center of excellence in the areas of Signal processing, VLSI and Embedded systems.

Impart knowledge in the field of Electronics & Telecommunication Engineering, to solve complex technological problems, to inculcate lifelong learning ability and to prepare the students for successful engagement in commercial and industrial enterprise, research and development.

Provide students with a kind of environment that combines rigorous academics and intellectual stimulation of attitude, values and vision for serving humanity.

Provide strong theoretical foundation, practical engineering skills, experience in interpersonal communication & team work, ethics, professional conduct and critical thinking.

III. Programme Educational Objectives (PEOs)

PEO1. To prepare students for postgraduate courses, research and successful careers in Electronic, Computer, Communication & IT Industry, providing necessary background and other basic engineering fields particularly in electrical, electronics and mathematics

PEO2. To develop the ability among students to analyze and synthesize the data for applications to electronics product design and to enable students to simulate, analyze and solve electronics and communication engineering problems.

PEO3. To provide students a familiarity with professional issues in electronics and Telecommunication Engineering including innovation, ethics, issues related to global economy and emerging technology and promote important skills such as oral & written communication.

PEO4. To promote students awareness of lifelong learning through an excellent academic environment & provide them opportunity to work in teams on multidisciplinary projects, improving the communication skills or with requisite technical & behavioral skills/graduate attributes.

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Army Institute of Technology, Pune

Department of Electronics & Telecommunication Engineering

ALUMNIFEEDBACK 2016-17

Name	KULDEEP SINGH.
Year of admission to AIT	2012.
Graduation Year	2016.
Registration No.	12556.
Mobile No.	9923868351
Email ID	Kuldeep142957@gmail.com.
Address	G-704, Daffodils, Magarpatta City, Hadapsar, Pune, M.H. 411028.
Qualification	B.E.
Total Experience	6 Months.
Final Year % Marks	62%
Are You Working Presently or Pursuing Higher Studies?	<input checked="" type="checkbox"/> Working / Pursuing Higher Studies
Name of company and Position / Name of Course and Institute	AMDCCS, SOFTWARE ASSOCIATE.
Contact Details of your head (email)	
When you were first employed? After graduation 1. Immediately 2. 6 months 3. 1 year	1.
How did you feel in the initial period of your employment?	1. Very Comfortable 2. Just Comfortable 3. Uncomfortable <input checked="" type="checkbox"/>



Army Institute of Technology, Pune
Department of Electronics & Telecommunication Engineering

What is your principal Job responsibility

ASSOCIATE

☐ Contracting
Engineer

☐ Design
Engineer

☐ Manufacturing /
Process Engineer

☒ Software Engineer

☐ Research and
Development

☐ Non-Technical / Management

☐ Self employed

State the nature of projects completed	Development .
Do you use modern tools in your work?	NO.
How many projects did you complete?	2.
Have you qualified/passed any competitive exam like GATE/CAT/GRE etc.	NO.
Have you undergone any additional training course after passing out? If yes specify	NO
Do you have any publication or patent on your name? Please Specify nos.	NO.
Give your Suggestions for improvement in Content Delivery, Practical, Assignments and Tutorials.	
Please suggest value addition courses for the current students.	1. Technical Language course
How can you contribute to development of department Lecture/Workshop/Project Guidance/Industrial Visit/Member on Departmental committees etc.	

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Army Institute of Technology, Pune

Department of Electronics & Telecommunication Engineering

Please suggest any relevant changes to existing PEOs or comment on what should be our objectives or goals for the next four years.

Where do you place yourself in the Graduate attributes grid

S#		Strongly Agree	Agree	No Opinion	Disagree
1	Apply knowledge on mathematics, science and engineering.		✓		
2	conduct investigations to identify, formulate, and solve problems and provide valid conclusions		✓		
3	Design / develop solutions meeting their requirements.	✓			
4	Design experiments and analyze and interpret data.		✓		
5	Create and Use modern engineering equipment, software, tools or technology for design and development	✓			
6	Understand societal impact of engineering solutions.		✓		
7	Understand environmental and sustainability issues while designing engineering solutions.			✓	
8	Commit to professional and ethical responsibilities.		✓		
9	Function effectively as an individual and as a member / leader in diverse teams.		✓		
10	Communicate Effectively	✓			
11	Can apply project management and finance principles and work on multidisciplinary projects	✓			
12	Recognise the need for lifelong learning and stay relevant in the profession.		✓		

Signature with Date

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



ALUMNI FEEDBACK 2016-17

Dear Alumna/Alumnus,

Greetings from Dept of E&TC, AIT Pune! It really makes us feel very proud to have a student like you! Dept of E&TC, AIT Pune is growing from strength to strength because of your performance and the skill set that you have gained and exhibited from time to time.

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OBE requires that Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of the programme (Branch of Study) are to be clearly defined and attained. Besides, the graduates are expected to have a set of attributes (known as Graduates Attributes - GAs) while studying and after graduation.

We had our NBA accreditation done in the month of Sept 2016. Based on the evaluation and comments from experts we have started to work on our weaknesses. We are also in the process of revising our PEOs after four years of first cycle. We require your important inputs for this revision. Please go through the Vision, Mission, PEOs and POs and give us your feedback. The Questionnaire is designed to survey the attainments of PEOs, POs and GAs. Please take a few minutes to complete this survey.

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Provide students with a kind of environment that combines rigorous academics and intellectual stimulation of attitude, values and vision for serving humanity.

Provide strong theoretical foundation, practical engineering skills, experience in interpersonal communication & team work, ethics, professional conduct and critical thinking.

III. Programme Educational Objectives (PEOs)

PEO1. To prepare students for postgraduate courses, research and successful careers in Electronic, Computer, Communication & IT Industry, providing necessary background and other basic engineering fields particularly in electrical, electronics and mathematics

PEO2. To develop the ability among students to analyze and synthesize the data for applications to electronics product design and to enable students to simulate, analyze and solve electronics and communication engineering problems.

PEO3. To provide students a familiarity with professional issues in electronics and Telecommunication Engineering including innovation, ethics, issues related to global economy and emerging technology and promote important skills such as oral & written communication.

PEO4. To promote students awareness of lifelong learning through an excellent academic environment & provide them opportunity to work in teams on multidisciplinary projects, improving the communication skills or with requisite technical & behavioral skills/graduate attributes.

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Army Institute of Technology, Pune

Department of Electronics & Telecommunication Engineering

ALUMNIFEEEDBACK 2016-17

Name	Pankaj Joshi
Year of admission to AIT	2011
Graduation Year	2015
Registration No.	11545
Mobile No.	8275372399
Email ID	Pankaj.girish.Joshi@gmail.com
Address	H19, Maharashtra housing Board Pune, Yerwada. Maharashtra
Qualification	B.E E&TC
Total Experience	1.2 years
Final Year % Marks	66%.
Are You Working Presently or Pursuing Higher Studies?	<input checked="" type="checkbox"/> Working / Pursuing Higher Studies
Name of company and Position / Name of Course and Institute	H.S.B.C Software Developer.
Contact Details of your head (email)	
When you were first employed? After graduation 1. Immediately 2. 6 months 3. 1 year	1.) Immediately.
How did you feel in the initial period of your employment?	1. Very Comfortable <input checked="" type="checkbox"/> 2. Just Comfortable 3. Uncomfortable

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Army Institute of Technology, Pune

Department of Electronics & Telecommunication Engineering

What is your principal Job responsibility	
---	--

☐ Contracting Engineer

☒ Design Engineer

☐ Manufacturing / Process Engineer

☐ Software Engineer

☐ Research and Development

☐ Non-Technical / Management

☐ Self employed

State the nature of projects completed	Web Development Projects
Do you use modern tools in your work?	Yes.
How many projects did you complete?	2 projects.
Have you qualified/passed any competitive exam like GATE/CAT/GRE etc.	No
Have you undergone any additional training course after passing out? If yes specify	No
Do you have any publication or patent on your name? Please Specify nos.	No
Give your Suggestions for improvement in Content Delivery, Practical, Assignments and Tutorials.	Instead of Giving student Assignment we need to encourage students to learn technologies like arduino Rasbripi. That will be more useful for their projects also.
Please suggest value addition courses for the current students.	Please give each student arduino Training. Youtube have a channel Jermy Blum arduino tubnal. So by those they can learn.
How can you contribute to development of department Lecture/Workshop/Project Guidance/Industrial Visit/Member on Departmental committees etc.	Lectures and Workshop

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



<p>Please suggest any relevant changes to existing PEOs or comment on what should be our objectives or goals for the next four years.</p>	<p>Each student should be technology oriented. Also students should deeply study DS, C++, C (from E balaguru swamy). Raspberry Pi, Youtube and Arduino from.</p>
---	--

Where do you place yourself in the Graduate attributes grid

S#		Strongly Agree	Agree	No Opinion	Disagree
1	Apply knowledge on mathematics, science and engineering.	✓			
2	conduct investigations to identify, formulate, and solve problems and provide valid conclusions	✓			
3	Design / develop solutions meeting their requirements.	✓			
4	Design experiments and analyze and interpret data.	✓			
5	Create and Use modern engineering equipment, software, tools or technology for design and development			✓	
6	Understand societal impact of engineering solutions.				✓
7	Understand environmental and sustainability issues while designing engineering solutions.		✓		
8	Commit to professional and ethical responsibilities.				✓
9	Function effectively as an individual and as a member / leader in diverse teams.	✓			
10	Communicate Effectively	✓			
11	Can apply project management and finance principles and work on multidisciplinary projects		✓		
12	Recognise the need for lifelong learning and stay relevant in the profession.	✓			

Antony M. S.
Signature with Date



Army Institute of Technology, Pune
Department of Electronics & Telecommunication Engineering

ALUMNI FEEDBACK 2016-17

Dear Alumna/Alumnus,

Greetings from Dept of E&TC, AIT Pune! It really makes us feel very proud to have a student like you! Dept of E&TC, AIT Pune is growing from strength to strength because of your performance and the skill set that you have gained and exhibited from time to time.

Dept of E&TC, AIT Pune is following NBA which is Outcome Based Education (OBE) accreditation as per Washington Accord. It will largely benefit graduates from Dept of E&TC, AIT Pune to work as an Engineering Professional in the member countries coming under the Washington Accord.

OBE requires that Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of the programme (Branch of Study) are to be clearly defined and attained. Besides, the graduates are expected to have a set of attributes (known as Graduates Attributes - GAs) while studying and after graduation.

We had our NBA accreditation done in the month of Sept 2016. Based on the evaluation and comments from experts we have started to work on our weaknesses. We are also in the process of revising our PEOs after four years of first cycle. We require your important inputs for this revision. Please go through the Vision, Mission, PEOs and POs and give us your feedback. The Questionnaire is designed to survey the attainments of PEOs, POs and GAs. Please take a few minutes to complete this survey.

Following is our Vision Mission and PEOs

I. Vision of Department

To create an environment, conducive for overall development of a student by achieving a position of excellence in technical education and research activities in Electronics and Telecommunication Engineering.

II. Mission of Department

Establish a unique teaching learning environment to enable the students and faculty to face the challenges of the Electronics and Communication Engineering field and also provide a framework for promoting collaborative and multidisciplinary activities and work towards achieving center of excellence in the areas of Signal processing, VLSI and Embedded systems.

Impart knowledge in the field of Electronics & Telecommunication Engineering, to solve complex technological problems, to inculcate lifelong learning ability and to prepare the students for successful engagement in commercial and industrial enterprise, research and development.

Provide students with a kind of environment that combines rigorous academics and intellectual stimulation of attitude, values and vision for serving humanity.

Provide strong theoretical foundation, practical engineering skills, experience in interpersonal communication & team work, ethics, professional conduct and critical thinking.

III. Programme Educational Objectives (PEOs)

PEO1. To prepare students for postgraduate courses, research and successful careers in Electronic, Computer, Communication & IT Industry, providing necessary background and other basic engineering fields particularly in electrical, electronics and mathematics

PEO2. To develop the ability among students to analyze and synthesize the data for applications to electronics product design and to enable students to simulate, analyze and solve electronics and communication engineering problems.

PEO3. To provide students a familiarity with professional issues in electronics and Telecommunication Engineering including innovation, ethics, issues related to global economy and emerging technology and promote important skills such as oral & written communication.

PEO4. To promote students awareness of lifelong learning through an excellent academic environment & provide them opportunity to work in teams on multidisciplinary projects, improving the communication skills or with requisite technical & behavioral skills/graduate attributes.

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Army Institute of Technology, Pune

Department of Electronics & Telecommunication Engineering

ALUMNIFEEDBACK 2016-17

Name	AKANKSHA DIXIT
Year of admission to AIT	2012
Graduation Year	2016
Registration No.	12319
Mobile No.	8411854612
Email ID	akanksha.dixit12@gmail.com
Address	TouchMagix Media Pvt. Ltd. Symphony 'A' Building 2 nd Floor Range Hills Road - 411020
Qualification	Graduate (BE)
Total Experience	1
Final Year % Marks	77
Are You Working Presently or Pursuing Higher Studies?	Working / Pursuing Higher Studies <input checked="" type="checkbox"/>
Name of company and Position / Name of Course and Institute	Touchmagix Media Pvt. Ltd. R & DE Engineer
Contact Details of your head (email)	anup@touchmagix.com
When you were first employed? After graduation 1. Immediately 2. 6 months 3. 1 year	1
How did you feel in the initial period of your employment?	1. Very Comfortable 2. Just Comfortable 3. Uncomfortable

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Army Institute of Technology, Pune

Department of Electronics & Telecommunication Engineering

What is your principal Job responsibility

☐ Contracting
Engineer

☐ Design
Engineer

☐ Manufacturing /
Process Engineer

☐ Software Engineer

☒ Research and
Development

☐ Non-Technical / Management

☐ Self employed

State the nature of projects completed	Research
Do you use modern tools in your work?	Yes
How many projects did you complete?	5
Have you qualified/passed any competitive exam like GATE/CAT/GRE etc.	NO
Have you undergone any additional training course after passing out? If yes specify	NO
Do you have any publication or patent on your name? Please Specify nos.	NO
Give your Suggestions for improvement in Content Delivery, Practical, Assignments and Tutorials.	Good .
Please suggest value addition courses for the current students.	Let them study their subjects well and implement projects.
How can you contribute to development of department Lecture/Workshop/Project Guidance/Industrial Visit/Member on Departmental committees etc.	More interactive

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)





Please suggest any relevant changes to existing PEOs or comment on what should be our objectives or goals for the next four years.

- 1) Tell them about alternatives of job after graduation.
- 2) Make them self sustainable to face any challenge in career.

Where do you place yourself in the Graduate attributes grid

S#		Strongly Agree	Agree	No Opinion	Disagree
1	Apply knowledge on mathematics, science and engineering.	✓			
2	conduct investigations to identify, formulate, and solve problems and provide valid conclusions	✓			
3	Design / develop solutions meeting their requirements.	✓			
4	Design experiments and analyze and interpret data.	✓			
5	Create and Use modern engineering equipment, software, tools or technology for design and development		✓		
6	Understand societal impact of engineering solutions.	✓			
7	Understand environmental and sustainability issues while designing engineering solutions.	✓			
8	Commit to professional and ethical responsibilities.	✓			
9	Function effectively as an individual and as a member / leader in diverse teams.	✓			
10	Communicate Effectively	✓			
11	Can apply project management and finance principles and work on multidisciplinary projects		✓		
12	Recognise the need for lifelong learning and stay relevant in the profession.	✓			

Akanksha Pinit

Signature with Date 11/2/2017

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



ALUMNI FEEDBACK 2016-17

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PEO4. To promote students awareness of lifelong learning through an excellent academic environment & provide them opportunity to work in teams on multidisciplinary projects, improving the communication skills or with requisite technical & behavioral skills/graduate attributes.

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Army Institute of Technology, Pune
Department of Electronics & Telecommunication Engineering

ALUMNIFEEDBACK 2016-17

Name	Vikram Singh Jadon.
Year of admission to AIT	2012
Graduation Year	2016
Registration No.	12684
Mobile No.	7875053067
Email ID	Vikramjadon921995@gmail.com.
Address	RAI Nivas, Sidhivinayak Colony, Bapdev nagar, Dehu Road, Pune.
Qualification	BE
Total Experience	8 Months.
Final Year % Marks	71.7 %
Are You Working Presently or Pursuing Higher Studies?	Working / Pursuing Higher Studies
Name of company and Position / Name of Course and Institute	Software Engineer at Josh Software
Contact Details of your head (email)	
When you were first employed? After graduation 1. Immediately 2. 6 months 3. 1 year	1. Immediately.
How did you feel in the initial period of your employment?	1. Very Comfortable 2. Just Comfortable 3. Uncomfortable

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)



Department of Electronics & Telecommunication Engineering

What is your principal Job responsibility

Software Engineer.

☐ Contracting Engineer

☐ Design Engineer

☐ Manufacturing / Process Engineer

☒ Software Engineer

☐ Research and Development

☐ Non-Technical / Management

☐ Self employed

State the nature of projects completed

3 years in production.
Name: Dealsignal.

Do you use modern tools in your work?

Yes, Ruby on Rails development-
framework.

How many projects did you complete?

1.

Have you qualified/passed any competitive exam like GATE/CAT/GRE etc.

No.

Have you undergone any additional training course after passing out? If yes specify

No

Do you have any publication or patent on your name? Please Specify nos.

No.

Give your Suggestions for improvement in Content Delivery, Practical, Assignments and Tutorials.

① Competitive programming.
② Open source. Contribution.

Please suggest value addition courses for the current students.

① Competitive programming
② Open Source Contribution.

How can you contribute to development of department
Lecture/Workshop/Project
Guidance/Industrial Visit/Member on
Departmental committees etc.



Please suggest any relevant changes to existing PEOs or comment on what should be our objectives or goals for the next four years.

Where do you place yourself in the Graduate attributes grid

S#		Strongly Agree	Agree	No Opinion	Disagree
1	Apply knowledge on mathematics, science and engineering.	✓			
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9	Function effectively as an individual and as a member / leader in diverse teams.	✓			
10	Communicate Effectively	✓			
11	Can apply project management and finance principles and work on multidisciplinary projects	✓			
12	Recognise the need for lifelong learning and stay relevant in the profession.	✓			

Signature with Date

(Do answer all the questions openly and critically. This is for the betterment of the Department & Institute)

ALUMNI FEEDBACK:2020-2021

You are closely connected with Alma mater through many engagements. You also get a lot of updates about AIT on social media, alumni groups and finally you are aware about the future of industry, technology updates and skilling expectations. Please share couple of lines in each category, about your perception about AIT and Where/ How it should be after five years.

Email *

aarun999@yahoo.co.in

Name *

Dhanancheyan Anbuselvam

Branch *

☐ Comp

☐ E&TC

☒ IT

☐ Mech

Pass-out Year *

2021

Present Designation *

Assistant Software Engineer Trainee

Phone No *

08698184776

Teaching Learning Measures *

NA

Technology/ Lab Development/ Value Add Courses *

Need to make a certification per semester necessary

Industry Connect, MoUs, Campus Connect Programs *

NA

Campus Placements/ Higher Educations *

NA

Infrastructure/ Environment/ Facility *

NA

Welfare of Students *

NA

Any other comments

This content is neither created nor endorsed by Google.

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ALUMNI FEEDBACK:2020-2021

You are closely connected with Alma mater through many engagements. You also get a lot of updates about AIT on social media, alumni groups and finally you are aware about the future of industry, technology updates and skilling expectations. Please share couple of lines in each category, about your perception about AIT and Where/ How it should be after five years.

Email *

durgeshrai_11728@aitpune.edu.in

Name *

Durgesh Rai

Branch *

☐ Comp

☐ E&TC

☒ IT

☐ Mech

Pass-out Year *

2015

Present Designation *

Senior Ab initio developer

Phone No *

8275372730

Teaching Learning Measures *

Ab Initio

Technology/ Lab Development/ Value Add Courses *

Ab Initio

Industry Connect, MoUs, Campus Connect Programs *

Telecommunication

Campus Placements/ Higher Educations *

Data science

Infrastructure/ Environment/ Facility *

Data 6

Welfare of Students *

Edureka

Any other comments

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Email *

kritikasuman2016@gmail.com

Name *

Kritika Suman

Branch *

☐ Comp

☐ E&TC

☒ IT

☐ Mech

Pass-out Year *

2020

Present Designation *

Technical Analyst at Credit Suisse

Phone No *

8698569171

Teaching Learning Measures *

Good

Technology/ Lab Development/ Value Add Courses *

Good

Industry Connect, MoUs, Campus Connect Programs *

Good

Campus Placements/ Higher Educations *

Good

Infrastructure/ Environment/ Facility *

Good

Welfare of Students *

Good

Any other comments

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Google Forms

ALUMNI FEEDBACK:2020-2021

You are closely connected with Alma mater through many engagements. You also get a lot of updates about AIT on social media, alumni groups and finally you are aware about the future of industry, technology updates and skilling expectations. Please share couple of lines in each category, about your perception about AIT and Where/ How it should be after five years.

Email *

mdsarwarejahan786@gmail.com

Name *

Md Sarwar E Jahan

Branch *

☐ Comp

☒ E&TC

☐ IT

☐ Mech

Pass-out Year *

2021

Present Designation *

Systems Engineer

Phone No *

+918669861526

Teaching Learning Measures *

Good

Technology/ Lab Development/ Value Add Courses *

Good

Industry Connect, MoUs, Campus Connect Programs *

Good

Campus Placements/ Higher Educations *

Good

Infrastructure/ Environment/ Facility *

Good

Welfare of Students *

Good

Any other comments

No

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Google Forms

ALUMNI FEEDBACK:2020-2021

You are closely connected with Alma mater through many engagements. You also get a lot of updates about AIT on social media, alumni groups and finally you are aware about the future of industry, technology updates and skilling expectations. Please share couple of lines in each category, about your perception about AIT and Where/ How it should be after five years.

Email *

rajchou2018@gmail.com

Name *

Rajesh Choudhary

Branch *

☐ Comp

☐ E&TC

☐ IT

☒ Mech

Pass-out Year *

2001

Present Designation *

Ltcol

Phone No *

09413260177

Teaching Learning Measures *

Yes

Technology/ Lab Development/ Value Add Courses *

Arm specific tech courses

Industry Connect, MoUs, Campus Connect Programs *

No

Campus Placements/ Higher Educations *

MBA

Infrastructure/ Environment/ Facility *

Yes

Welfare of Students *

NA

Any other comments

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Google Forms