

CRITERIA NO :1

CURRICULAR ASPECTS

METRIC NO. 1.4.1

INSTITUTION OBTAINS FEEDBACK ON THE SYLLABUS AND ITS TRANSACTION AT THE INSTITUTION FROM THE FOLLOWING STAKEHOLDERS

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STUDENT FEEDBACK FORM

DATE: 22.02.2019

Name :	P. Divakar			Contact No.	7598670816			
E-Mail ID :	pk.divakar@gmail.com			Academic year	2015-2019			
Address for Communication	13/1, Muthayammal Kovil (COT), Kanni Samiratty, Uthampalayam Thani (COT), 625515			Year of Joining	2015			
				Year of Graduation	2019			
Programme	B.E. <input checked="" type="checkbox"/>	Branch	CIVIL	MECH	EEE <input checked="" type="checkbox"/>	ECE	CSE	MECHT
	M.E.		STRUCT		VLSI		CSE	

Attributes	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Faculty	<input checked="" type="checkbox"/>			
Laboratories		<input checked="" type="checkbox"/>		
Classrooms	<input checked="" type="checkbox"/>			
Internet & Wi-Fi			<input checked="" type="checkbox"/>	
Project Guidance	<input checked="" type="checkbox"/>			
Quality of support material	<input checked="" type="checkbox"/>			
Sports and Cultural facilities			<input checked="" type="checkbox"/>	
Hostel Facilities			<input checked="" type="checkbox"/>	
Transport facilities		<input checked="" type="checkbox"/>		
Library	<input checked="" type="checkbox"/>			
Seminar/Conference halls	<input checked="" type="checkbox"/>			
Food Court Facilities	<input checked="" type="checkbox"/>			
Environment			<input checked="" type="checkbox"/>	
Teacher-Student relationship		<input checked="" type="checkbox"/>		
College Administration	<input checked="" type="checkbox"/>			
Overall Rating of the College		<input checked="" type="checkbox"/>		
Alumni Association/Network of Old Friends	<input checked="" type="checkbox"/>			
How do you rate the following aspects of Training & Placement?				
On campus Training & Placement opportunities provided to you	<input checked="" type="checkbox"/>			
Off campus Training & Placement opportunities provided to you		<input checked="" type="checkbox"/>		
VAP relevant to placement	<input checked="" type="checkbox"/>			
Career counseling and guidance for higher studies from Training & Placement Cell		<input checked="" type="checkbox"/>		
How do you rate the learning experience in terms of their relevance to the real life application?	<input checked="" type="checkbox"/>			
How do you rate the courses that you have learnt in relation to your current job.		<input checked="" type="checkbox"/>		
How do you rate the way your grievances were handled at the Department/Institution?				
As a student	<input checked="" type="checkbox"/>			
Rate the following academic initiatives taken by the Department / Institution				
Industry Oriented Projects (if applicable)	<input checked="" type="checkbox"/>			
Seminars & Workshop		<input checked="" type="checkbox"/>		
Guest Lectures	<input checked="" type="checkbox"/>			
Special Training Classes for bridging Industry/Academic gap	<input checked="" type="checkbox"/>			

To what extent were the following Programme Outcomes and Program Specific outcomes fulfilled by the Department / Institute?				
For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding, Please include any comments,	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities		✓		
Capability to Formulate and analyze engineering problems.	✓			
Ability to develop solutions for complex engineering problems.		✓		
Development in research oriented methods	✓			
Ability to apply solutions for advanced technologies		✓		
Creating engineering solutions for societal and environmental needs.	✓			
Capability in providing solutions for global, national and societal contexts.	✓			
Awareness on Commitment to ethical principles and professional ethics	✓		x	
Ability to function as a team player/ leader in diverse teams			✓	
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments		✓		
Updation in professional knowledge and to engage in life-long learning.		✓		
Able to solve the industry specific problems with knowledge in recent technology and tools		✓		

Do you think any additional topic or course has to be included in the syllabus? Yes / No If yes, specify what?

State any three strength and weakness of the institution.

Strength

1

2

3

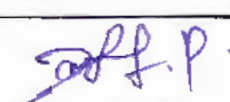
Weakness

1

2

3

Any other comment


Signature of the student

DATE: 15-4-18

Name :	Mohan Prasad . R			Contact No.	987079 2247			
E-Mail ID :	mohan.prasad.71@gmail.com			Academic year	2017 - 2018			
Address for Communication	Via. Okkhipalayam, Achipathi, Pollachi, CBE - 642001			Year of Joining	2017			
				Year of Graduation	2018			
Programme	<input checked="" type="checkbox"/> B.E	Branch	<input checked="" type="checkbox"/> CIVIL	MECH	EEE	ECE	CSE	MECHT
	ALE		STRUCT	VLSI	CAD/CAM		CSE	

Attributes	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Faculty	✓			
Laboratories		✓		
Classrooms		✓		
Internet & Wi-Fi		✓		
Project Guidance			✓	
Quality of support material			✓	
Sports and Cultural facilities			✓	
Hostel Facilities	✓			
Transport facilities	✓			
Library	✓			
Seminar/Conference halls		✓		
Food Court Facilities		✓		
Environment		✓		
Teacher-Student relationship			✓	
College Administration		✓		
Overall Rating of the College	✓			
Alumni Association/Network of Old Friends		✓		

How do you rate the following aspects of Training & Placement?

On campus Training & Placement opportunities provided to you	✓			
Off campus Training & Placement opportunities provided to you		✓		
VAP relevant to placement			✓	
Career counseling and guidance for higher studies from Training & Placement Cell		✓		
How do you rate the learning experience in terms of their relevance to the real life application?	✓			
How do you rate the courses that you have learnt in relation to your current job.		✓		

How do you rate the way your grievances were handled at the Department/Institution?

As a student	✓			
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Rate the following academic initiatives taken by the Department / Institution

Industry Oriented Projects (if applicable)	✓			
Seminars & Workshop		✓		
Guest Lectures		✓		
Special Training Classes for bridging Industry/Academic gap			✓	

To what extent were the following Programme Outcomes and Program Specific outcomes fulfilled by the Department / Institute?				
For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding. Please include any comments,	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities	✓			
Capability to Formulate and analyze engineering problems.		✓		
Ability to develop solutions for complex engineering problems.			✓	
Development in research oriented methods		✓		
Ability to apply solutions for advanced technologies	✓			
Creating engineering solutions for societal and environmental needs.		✓		
Capability in providing solutions for global, national and societal contexts.		✓		
Awareness on Commitment to ethical principles and professional ethics		✓		
Ability to function as a team player/ leader in diverse teams	✓			
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments			✓	
Updation in professional knowledge and to engage in life-long learning.		✓		
Able to solve the industry specific problems with knowledge in recent technology and tools		✓		

Do you think any additional topic or course has to be included in the syllabus? Yes / No If yes, specify what?

State any three strength and weakness of the institution.

Strength

1

2

3


Weakness

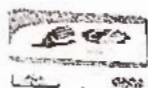
1

2

3

Any other comment


Signature of the student



AKSHAYA

COLLEGE OF ENGINEERING AND TECHNOLOGY
KINATHUKADAVU, COIMBATORE - 642 109.

ALUMNI SURVEY FORM

ACET/TL/25

ESSENTIAL DETAILS

Name of the Alumni	Abhishek Sathesh		
Father Name	K.P - Sathesh		
Date of Birth (DD/MM/YY)	14 - DEC - 1995		
Year of Passing out	2017	Branch	CSE
Permanent Address	202, Prabhath Residency, Fort Road, Kannur, Kerala, Kannur		
Contact No.		Mobile No	9497295095
E-Mail ID	abishaksathesh 95@gmail.com		
Present Organization & Address	Sermon Global solution, Chennai		
Designation		Present Location	Chennai
Employment Honors/Recognitions (if any)			
Advanced Degrees (if any)			
I. FEEDBACK ABOUT COLLEGE			
Rate the following academic initiatives taken by the college to improve technical knowledge of the students			
Sl.No	Particulars	Rating	
1	Vision of the Institution	3/2/1	
2	Mission of the Institution	✓	1/2 /1
3	Campus Software System(TCSION)	✓	1/2 /1
4	Central Library facilities	✓	1/2 /1
5	Scope of self-learning(NPTEL,MOOC,Digital library, Spoke tutorial, Course Era,etc.,)	✓	1/2 /1
6	Mentoring System	✓	1/2 /1
7	General Counseling	✓	1/2 /1
8	Laboratories	✓	1/2 /1
9	Research Laboratory	✓	1/2 /1
10	Project Laboratory	✓	1/2 /1
11	Safety measures	✓	1/2 /1
12	Computer Facility	✓	1/2 /1
13	Internet Facility	✓	1/2 /1
14	WiFi connection and facilities	✓	1/2 /1

II. FEEDBACK ABOUT DEPARTMENT & FACULTY

Rate the following in the scale of 1 to 3 with 1-Min and 3-Max

Sl.No	Particulars	Rating		
1	Vision of the Department	3	/2	/1
2	Mission of the Department	3	/2	/1
3	Program Educational Objectives	3	/2	/1
4	Classroom Delivery	3	/2	/1
5	Teaching Aids	3	/2	/1
6	Support for co curricular activities	3	/2	/1
7	Support for Extracurricular activities	3	/2	/1
8	Annual Student activities	3	/2	/1
9	Learning beyond the syllabus(Theory and Practical) (interactive, collaborative and self learning)	3	/2	/1
10	Mini project guidance	3	/2	/1
11	Support for Active learners	3	/2	/1
12	Support for Slow learners	3	/2	/1
13	Institute Industry Interaction	3	/2	/1
14	Industrial Visit/ IPT/ Internship	3	/2	/1
15	Support of professional bodies	3	/2	/1
16	Special Training Classes for bridging Industry Academic gap	3	/2	/1

III. FEEDBACK ABOUT TRAINING & PLACEMENT CELL

Sl.No	Particulars	Rating		
1	Career Guidance	3	/2	/1
2	Training and Placement	3	/2	/1
3	Higher Education Support	3	/2	/1
4	Entrepreneurship cell support	3	/2	/1
5	regular updates from the college through Mails/ Calls/ SMS etc	3	/2	/1
6	provided ample On campus placement opportunities	3	/2	/1
7	provided ample Off campus placement opportunities	3	/2	/1

IV. FEEDBACK ABOUT INFRA STRUCTURE

Sl.No	Particulars	Rating		
1	Support from Seniors	3	/2	/1
2	Anti Ragging committee	3	/2	/1
3	Amenity Centre(Multi cuisine food court, departmental store, spa, medical centre, reprographic centre)	3	/2	/1
4	Medical Facilities	3	/2	/1
5	Hostel facilities	3	/2	/1
6	Transport Facilities	3	/2	/1
7	Grievance cell	3	/2	/1

IV. SUGGESTION FOR IMPROVEMENTS

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Signature of Alumni



ACET /TL/25

ALUMNI FEEDBACK FORMESSENTIAL DETAILS

Name of the Alumni	KARTHICK RAJA		
Father Name	A. SHANMUGAM		
Date of Birth (DD/MM/YY)	21.8.1995		
Year of Passing out	2017	Branch	EEE
Permanent Address	3/198, CHATHIKA KADU THOTTAH, VADASITHUR [PO], KINATHUKADAVU		
Contact No.	9950144120	Mobile No	75027860813
E-Mail ID	mkarthickraja@gmail.com		
Present Organization & Address	-		
Designation	-	Present Location	Coimbatore

I. FEEDBACK ABOUT COLLEGE

Rate the adequacy of following as you were during your tenure as a student at Akshaya.

- Laboratories & Equipments - Highly Efficient/ Efficient / Satisfactory
- Library - Highly Efficient/ Efficient / Satisfactory
- Computer Facilities - Highly Efficient/ Efficient / Satisfactory
- Internet & Wi-Fi - Highly Efficient/ Efficient / Satisfactory
- Other Infra structure - Highly Efficient/ Efficient / Satisfactory

II. FEEDBACK ABOUT DEPARTMENT & FACULTY

Rate the following academic initiatives taken by the college to improve technical knowledge of the students.

- Industry Oriented Projects - Highly Efficient/ Efficient / Satisfactory
- Seminars & Workshop - Highly Efficient/ Efficient / Satisfactory
- Special Training Classes for bridging Industry Academic gap - Highly Efficient/ Efficient / Satisfactory

III. FEEDBACK ABOUT TRAINING & PLACEMENT CELL

- Has the T&P Cell provided ample On campus placement opportunities? Yes / No
- Has the T&P Cell provided sufficient Off campus placement opportunities? Yes / No
- Have you availed Career counseling and guidance for higher studies from T&P Cell? Yes / No
- Do you receive regular updates from the college through Mails/ Calls/ SMS etc? Yes / No

IV. SUGGESTION FOR IMPROVEMENTS

- Department: _____

- College: _____

DATE 7/8/17


SIGNATURE

**ALUMNI SURVEY FORM**

ACET /TL/25

ESSENTIAL DETAILS

Name of the Alumni	S. Jeeva		
Father Name	K. G. Suresh Kumar		
Date of Birth (DD/MM/YY)	04/06/1976		
Year of Passing out	2017	Branch	ECE
Permanent Address	2/125 A Jeeva Nagar, Palankinar (PO), Indumalpet (TK), Tirupur - 642122		
Contact No.	9786901137	Mobile No	9786901137
E-Mail ID	jarnimol13@gmail.com		
Present Organization & Address	RND Soft Tech. Pvt. Ltd Vilankurichi Coimbatore		
Designation	Customer Support Representative	Present Location	Coimbatore
Employment Honors/Recognitions (if any)			
Advanced Degrees (if any)			

I. FEEDBACK ABOUT COLLEGE

Rate the following academic initiatives taken by the college to improve technical knowledge of the students

Sl.No	Particulars	Rating
1	Vision of the Institution	3 12 11
2	Mission of the Institution	3 12 11
3	Campus Software System(TCSiON)	3 12 11
4	Central Library facilities	3 12 11
5	Scope of self learning(NPTEL,MOOC,Digital library, Spoke tutorial,Course Era,etc.,)	3 12 11
6	Mentoring System	3 12 11
7	General Counseling	3 12 11
8	Laboratories	3 12 11
9	Research Laboratory	3 12 11
10	Project Laboratory	3 12 11
11	Safety measures	3 12 11
12	Computer Facility	3 12 11
13	Internet Facility	3 12 11
14	WiFi connection and facilities	3 12 11

II. FEEDBACK ABOUT DEPARTMENT & FACULTY

Rate the following in the scale of 1 to 3 with 1-Min and 3-Max

Sl.No	Particulars	Rating		
1	Vision of the Department	3	/2	/1
2	Mission of the Department	3	/2	/1
3	Program Educational Objectives	3	/2	/1
4	Classroom Delivery	3	/2	/1
5	Teaching Aids	3	/2	/1
6	Support for co curricular activities	3	/2	/1
7	Support for Extracurricular activities	3	/2	/1
8	Annual Student activities	3	/2	/1
9	Learning beyond the syllabus(Theory and Practical) (interactive, collaborative and self learning)	3	/2	/1
10	Mini project guidance	3	/2	/1
11	Support for Active learners	3	/2	/1
12	Support for Slow learners	3	/2	/1
13	Institute Industry Interaction	3	/2	/1
14	Industrial Visit/ IPT/ Internship	3	/2	/1
15	Support of professional bodies	3	/2	/1
16	Special Training Classes for bridging Industry Academic gap	3	/2	/1

III. FEEDBACK ABOUT TRAINING & PLACEMENT CELL

Sl.No	Particulars	Rating		
1	Career Guidance	3	/2	/1
2	Training and Placement	3	/2	/1
3	Higher Education Support	3	/2	/1
4	Entrepreneurship cell support	3	/2	/1
5	regular updates from the college through Mails/ Calls/ SMS etc	3	/2	/1
6	provided ample On campus placement opportunities	3	/2	/1
7	provided ample Off campus placement opportunities	3	/2	/1

IV. FEEDBACK ABOUT INFRA STRUCTURE

Sl.No	Particulars	Rating		
1	Support from Seniors	3	/2	/1
2	Anti Ragging committee	3	/2	/1
3	Amenity Centre(Multi cuisine food court, departmental store, spa, medical centre, reprographic centre)	3	/2	/1
4	Medical Facilities	3	/2	/1
5	Hostel facilities	3	/2	/1
6	Transport Facilities	3	/2	/1
7	Grievance cell	3	/2	/1

IV. SUGGESTION FOR IMPROVEMENTS

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

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EXHIBIT No. 1.4.2 - A1



AKSHAYA
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi, and Affiliated to Anna University, Chennai. An ISO 9001:2015 Certified Institution)
Kinathukadavu, Coimbatore - 642 109.

ACET/TL/25

ALUMNI FEEDBACK FORMESSENTIAL DETAILS

Name of the Alumni	H. Asthok Kumar		
Father Name	K. Haridass		
Date of Birth (DD/MM/YY)	29.10.1994		
Year of Passing out	2016	Branch	Mechanical
Permanent Address	2/90, Mainroad, Valakampalayam Kavuppampalayam (P.O), Pollachi (T.K)		
Contact No.		Mobile No	8903166002
E-Mail ID	asthokharidass@gmail.com		
Present Organization & Address	Sharda Motors Industries Ltd Chennai		
Designation	Quality (Junior Engineer)	Present Location	

I. FEEDBACK ABOUT COLLEGE

Rate the adequacy of following as you were during your tenure as a student at Akshaya.

- | | |
|-----------------------------|--|
| • Laboratories & Equipments | - Highly Efficient/ Efficient / Satisfactory |
| • Library | - Highly Efficient/ Efficient / Satisfactory |
| • Computer Facilities | - Highly Efficient/ Efficient / Satisfactory |
| • Internet & Wi-Fi | - Highly Efficient/ Efficient / Satisfactory |
| • Other Infra structure | - Highly Efficient/ Efficient / Satisfactory |

II. FEEDBACK ABOUT DEPARTMENT & FACULTY

Rate the following academic initiatives taken by the college to improve technical knowledge of the students.

- | | |
|---|--|
| • Industry Oriented Projects | - Highly Efficient/ Efficient / Satisfactory |
| • Seminars & Workshop | - Highly Efficient/ Efficient / Satisfactory |
| • Special Training Classes for bridging Industry Academic gap | - Highly Efficient/ Efficient / Satisfactory |

III. FEEDBACK ABOUT TRAINING & PLACEMENT CELL

- | | |
|---|----------|
| • Has the T&P Cell provided ample On campus placement opportunities? | Yes / No |
| • Has the T&P Cell provided sufficient Off campus placement opportunities? | Yes / No |
| • Have you availed Career counseling and guidance for higher studies from T&P Cell? | Yes / No |
| • Do you receive regular updates from the college through Mails/ Calls/ SMS etc? | Yes / No |

IV. SUGGESTION FOR IMPROVEMENTS

- Department: M

- College :

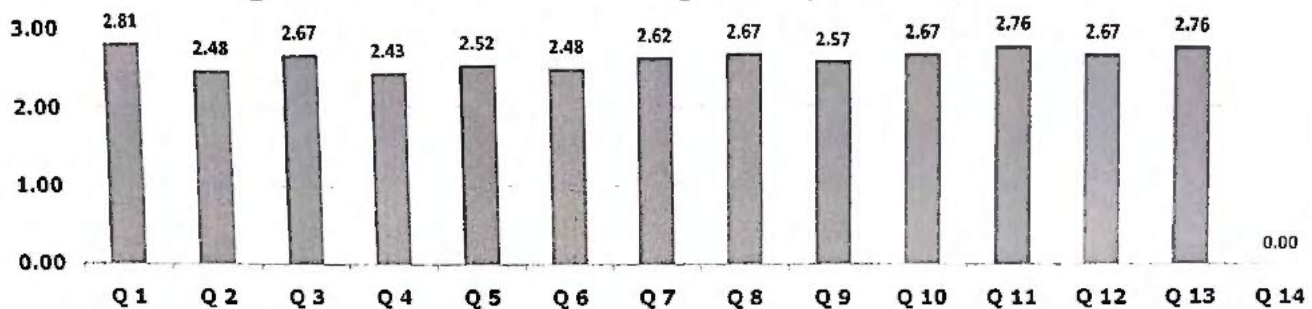
15/10/17
DATE


SIGNATURE

STUDENT FEEDBACK ANALYSIS

Department of Mechatronics Engineering
Analysis Report of Student Exit Survey
Batch 2015- 2019

Program Outcomes and Program Specific outcomes



Q 1	Knowledge acquired in mathematics, science, engineering and humanities
Q 2	Capability to Formulate and analyze engineering problems.
Q 3	Ability to develop solutions for complex engineering problems.
Q 4	Development in research oriented methods
Q 5	Ability to apply solutions for advanced technologies
Q 6	Creating engineering solutions for societal and environmental needs.
Q 7	Capability in providing solutions for global, national and societal contexts.
Q 8	Awareness on Commitment to ethical principles and professional ethics
Q 9	Ability to function as a team player/ leader in diverse teams
Q 10	Effective communication in English language and also to comprehend technical forms
Q 11	Understand and application of basic engineering and management principles in multidisciplinary environments
Q 12	Updation in professional knowledge and to engage in life-long learning.
Q 13	Ability to design and develop automation system in manufacturing field.
Q 14	Implementation of new ideas on product design with CAD/CAM/CAE tools

Prepared By:

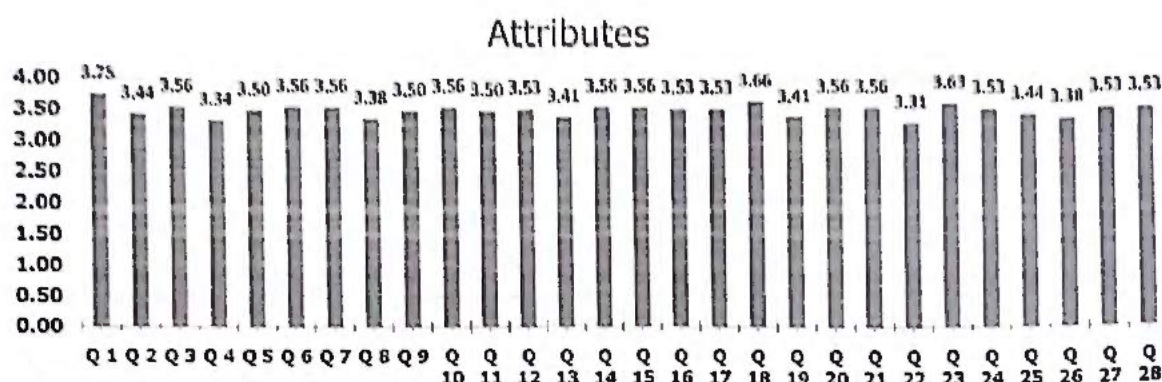
Dr. J. JAYA M.Tech Ph.D
PRINCIPAL
 Akshaya College of Engineering and Technology
 Kinathukadavu Coimbatore - 642 109

Department of Computer Science and Engineering
ANALYSIS REPORT OF STUDENT EXIT SURVEY

Batch 2014- 2018

No of sample: 32

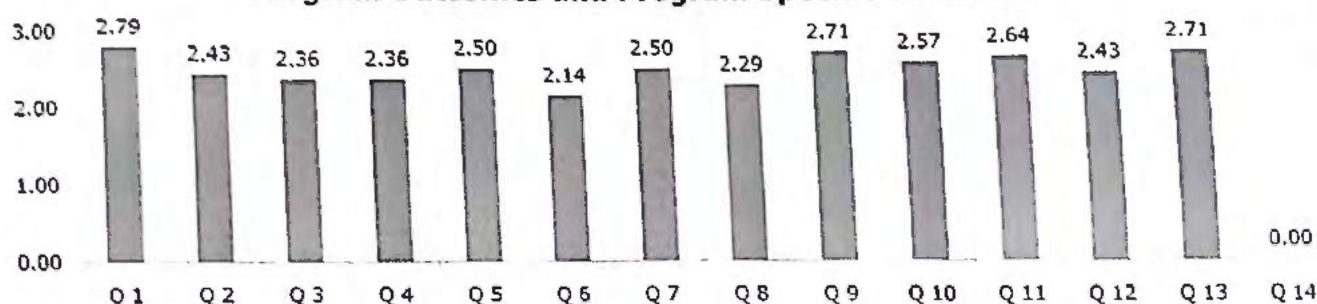
Total No of students: 32



Q 1	Faculty	Q 15	College Administration
Q 2	Laboratories & Equipment	Q 16	Overall Rating of the College
Q 3	Classrooms	Q 17	Alumni Association/Network of Old Friends
Q 4	Internet & Wi-Fi	Q 18	On campus Training & Placement opportunities provided to you?
Q 5	Project Guidance	Q 19	Off campus Training & Placement opportunities provided to you?
Q 6	Quality of support material	Q 20	VAP relevant to placement
Q 7	Sports and Cultural facilities	Q 21	Career counselling and guidance for higher studies from Training & Placement Cell?
Q 8	Hostel Facilities	Q 22	How do you rate the learning experience in terms of their relevance to the real life application?
Q 9	Transport Facilities	Q 23	How do you rate the courses that you have learnt in relation to your current job.
Q10	Library	Q 24	As a student
Q11	Seminar/Conference Halls	Q 25	Industry Oriented Projects (if applicable)
Q 12	Food Court Facilities	Q26	Seminars & Workshop
Q 13	Environment	Q27	Guest Lectures
Q 14	Teacher-Student relationship	Q28	Special Training Classes for bridging Industry/Academic gap

Department of Mechatronics Engineering
Analysis Report of Student Exit Survey
Batch 2014- 2018

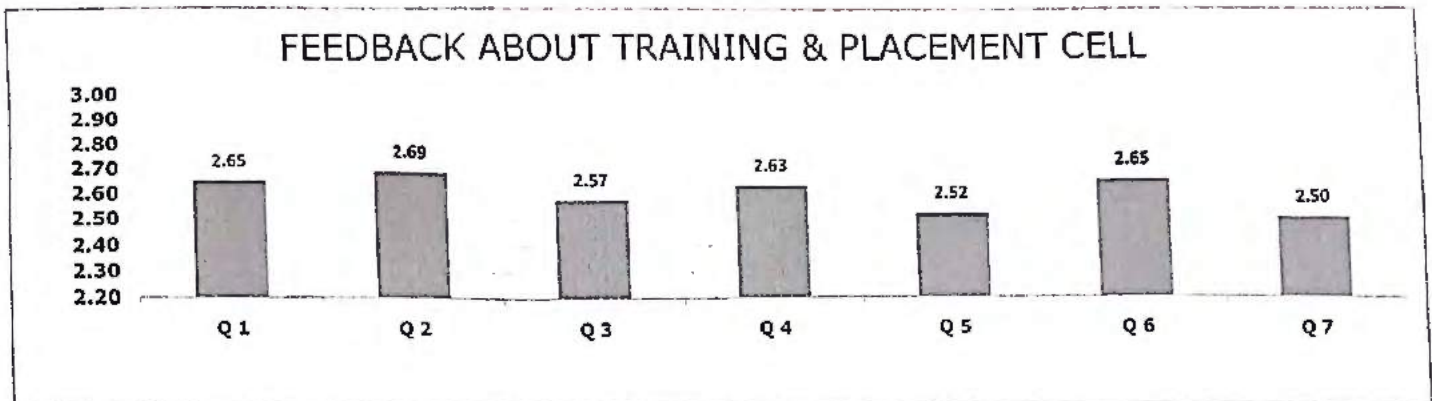
Program Outcomes and Program Specific outcomes



Q 1	Knowledge acquired in mathematics, science, engineering and humanities
Q 2	Capability to Formulate and analyze engineering problems.
Q 3	Ability to develop solutions for complex engineering problems.
Q 4	Development in research oriented methods
Q 5	Ability to apply solutions for advanced technologies
Q 6	Creating engineering solutions for societal and environmental needs.
Q 7	Capability in providing solutions for global, national and societal contexts.
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Q 13	Ability to design and develop automation system in manufacturing field.
Q 14	Implementation of new Ideas on product design with CAD/CAM/CAE tools

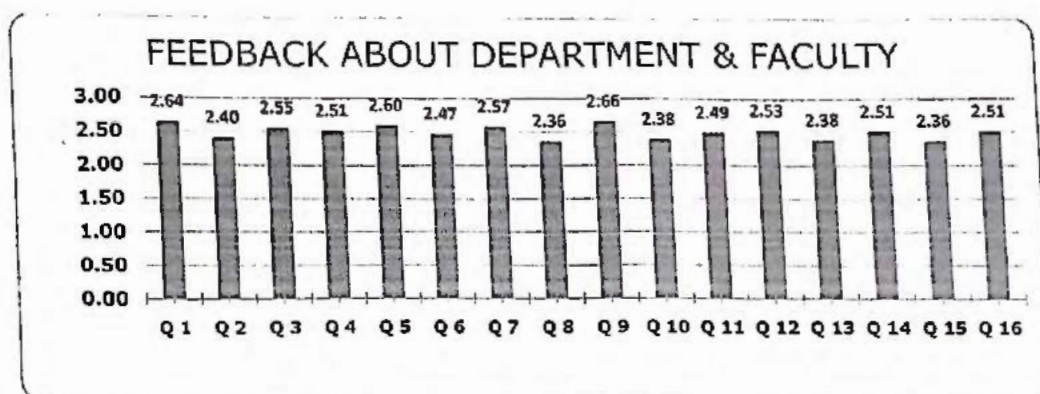
Prepared By:

Dr. J. JAYA, M Tech Ph D
VERIFIED
 Akshaya College of Engineering and Techn
 Kinathukadavu, Coimbatore - 642



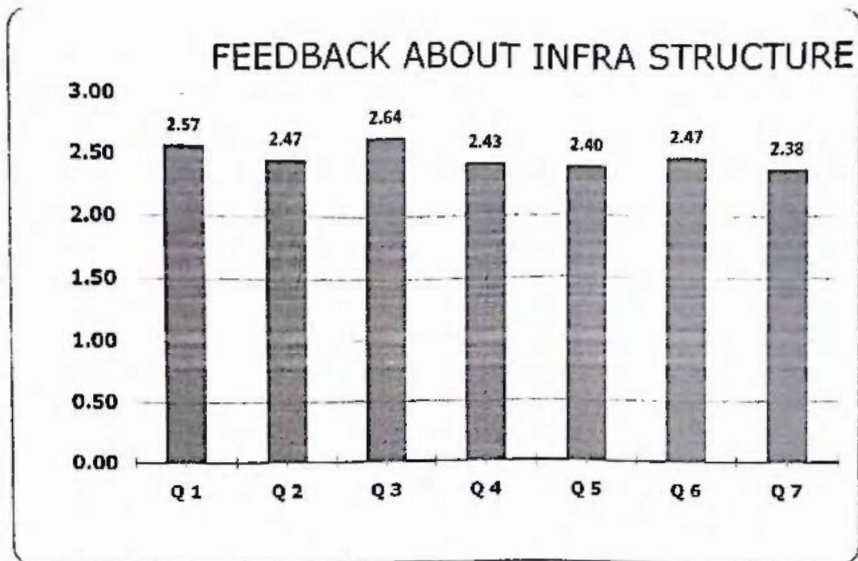
Q 1	Career Guidance
Q 2	Training and Placement
Q 3	Higher Education Support
Q 4	Entrepreneurship cell support
Q 5	Regular updates from the college through Mails/ Calls/ SMS etc
Q 6	Provided ample On campus placement opportunities
Q 7	Provided ample Off campus placement opportunities


Dr. J. JAYA, M Tech Ph D
PRINCIPAL
 Akshaya College of Engineering and Techn
 Kinathukadavu Coimbatore-642

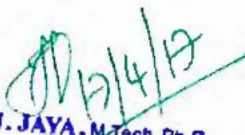


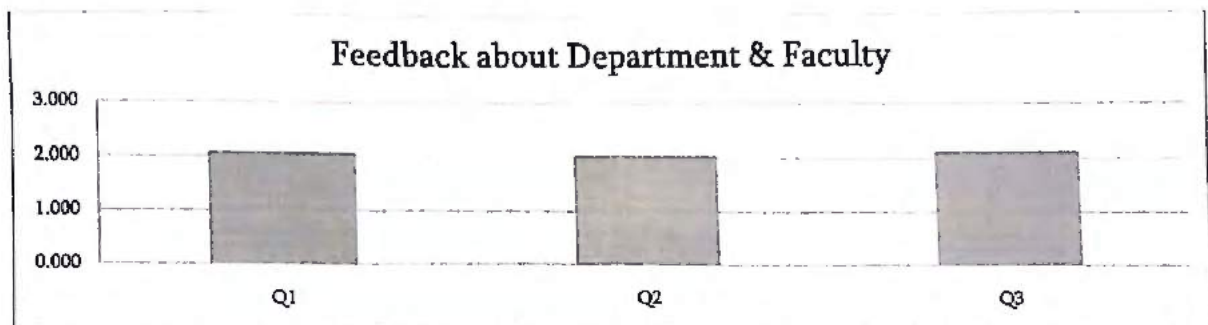
Q 1	Vision of the Department	Q 9	Learning beyond the syllabus(Theory and Practical) (interactive, collaborative and self learning)
Q 2	Mission of the Department	Q 10	Mini project guidance
Q 3	Program Educational Objectives	Q 11	Support for Active learners
Q 4	Classroom Delivery	Q 12	Support for Slow learners
Q 5	Teaching Aids	Q 13	Institute Industry Interaction
Q 6	Support for co curricular activities	Q 14	Industrial Visit/ IPT/ Internship
Q 7	Support for Extracurricular activities	Q15	Support of professional bodies
Q 8	Annual Student activities	Q16	Special Training Classes for bridging Industry Academic gap

Dr. J. JAYA, M Tech Ph D
PRINCIPAL
Akshaya College of Engineering and Techn
Kinathukadavu Coimbatore 642

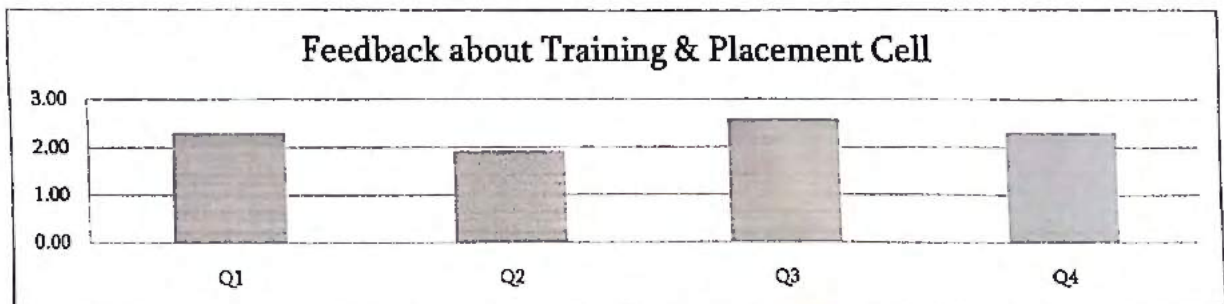


Q 1	Support from Seniors
Q 2	Anti Ragging committee
Q 3	Amenity Centre(Multi cuisine food court, departmental store, spa, medical centre, reprographic centre)
Q 4	Medical Facilities
Q 5	Hostel facilities
Q 6	Transport Facilities
Q 7	Grievance cell


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 Kinathukadavu, Coimbatore-641 104



Q.1	Industry Oriented Projects
Q.2	Seminars & Workshop
Q.3	Special Training Classes for bridging Industry Academic gap



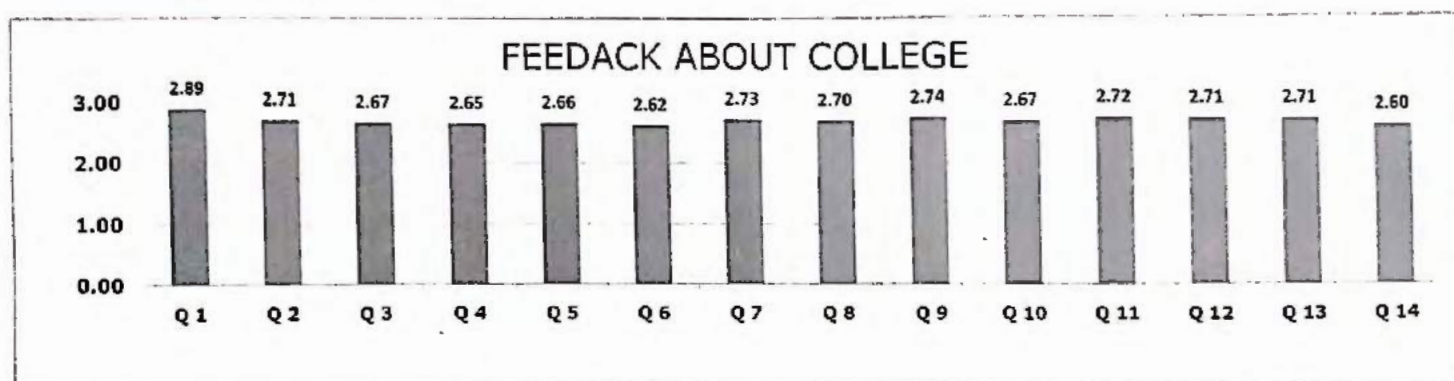
Q.1	Has the T&P Cell provided ample On campus placement opportunities?
Q.2	Has the T&P Cell provided sufficient Off campus placement opportunities?
Q.3	Have you availed Career counselling and guidance for higher studies from T&P Cell?
Q.4	Do you receive regular updates from the college through Mails/ Calls/ SMS etc?


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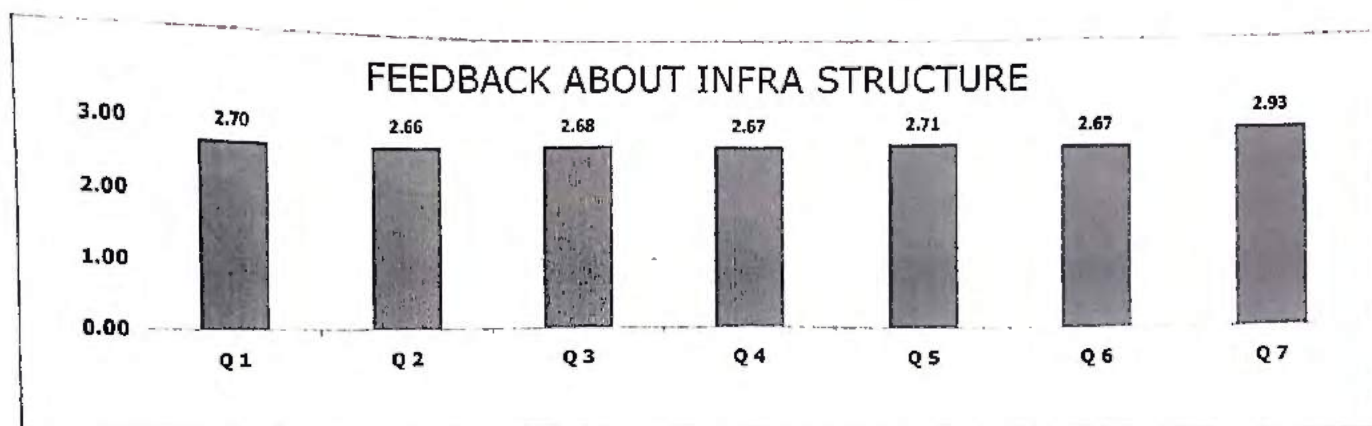
Department of Mechanical Engineering
Analysis Report of students Exit Survey
 Batch 2013- 2017

No of sample: 112

Total No of students: 158



Q 1	Vision of the Institution
Q 2	Mission of the Institution
Q 3	Campus Software System(TCSiON)
Q 4	Central Library facilities
Q 5	Scope of self-learning(NPTEL,MOOC,Digital library, Spoke tutorial, Course Era,etc..)
Q 6	Mentoring System
Q 7	General Counseling
Q 8	Laboratories
Q 9	Research Laboratory
Q 10	Project Laboratory
Q 11	Safety measures
Q 12	Computer Facility
Q 13	Internet Facility
Q 14	WiFi connection and facilities

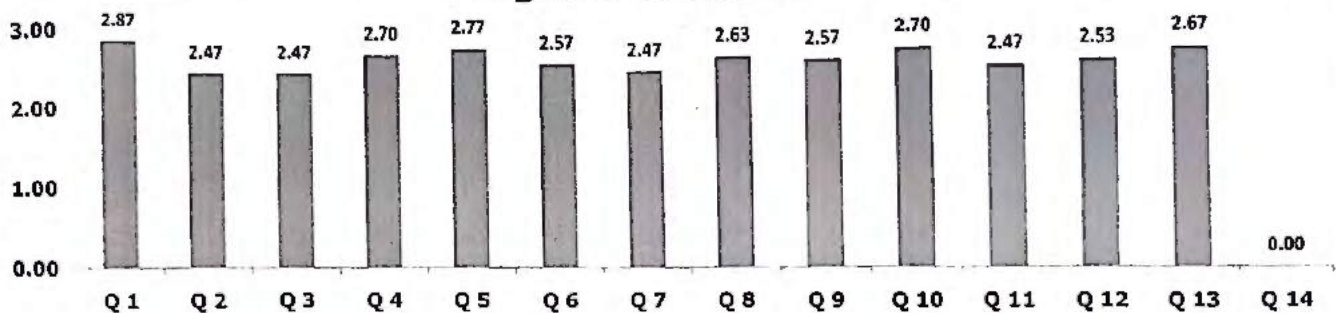


Q 1	Support from Seniors
Q 2	Anti Ragging committee
Q 3	Amenity Centre(Multi cuisine food court, departmental store, spa, medical centre, reprographic centre)
Q 4	Medical Facilities
Q 5	Hostel facilities
Q 6	Transport Facilities
Q 7	Grievance cell


Dr. J. JAYA, M Tech Ph D
 PRINCIPAL
 Akshaya College of Engineering and Technology
 Kinathukadavu Coimbatore - 642 109

Department of Mechatronics Engineering
Analysis Report of Student Exit Survey
Batch 2013- 2017

Program Outcomes

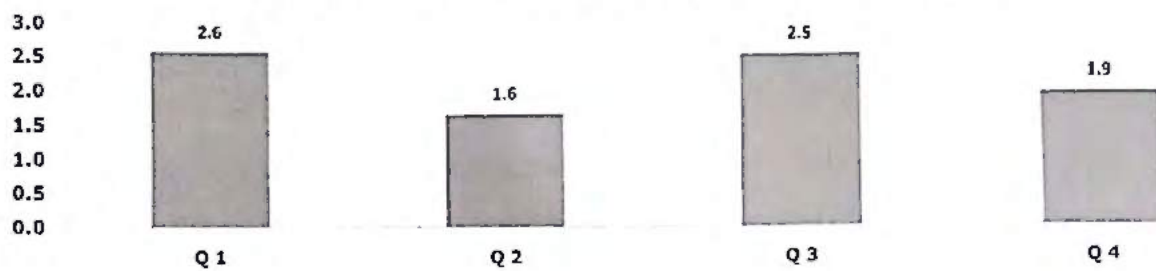


Q 1	Knowledge acquired in mathematics, science, engineering and humanities
Q 2	Capability to Formulate and analyze engineering problems.
Q 3	Ability to develop solutions for complex engineering problems.
Q 4	Development in research oriented methods
Q 5	Ability to apply solutions for advanced technologies
Q 6	Creating engineering solutions for societal and environmental needs.
Q 7	Capability in providing solutions for global, national and societal contexts.
Q 8	Awareness on Commitment to ethical principles and professional ethics
Q 9	Ability to function as a team player/ leader in diverse teams
Q 10	Effective communication in English language and also to comprehend technical forms
Q 11	Understand and application of basic engineering and management principles in multidisciplinary environments
Q 12	Updation in professional knowledge and to engage in life-long learning.
Q 13	Ability to design and develop automation system in manufacturing field.
Q 14	Implementation of new ideas on product design with CAD/CAM/CAE tools

Prepared By:

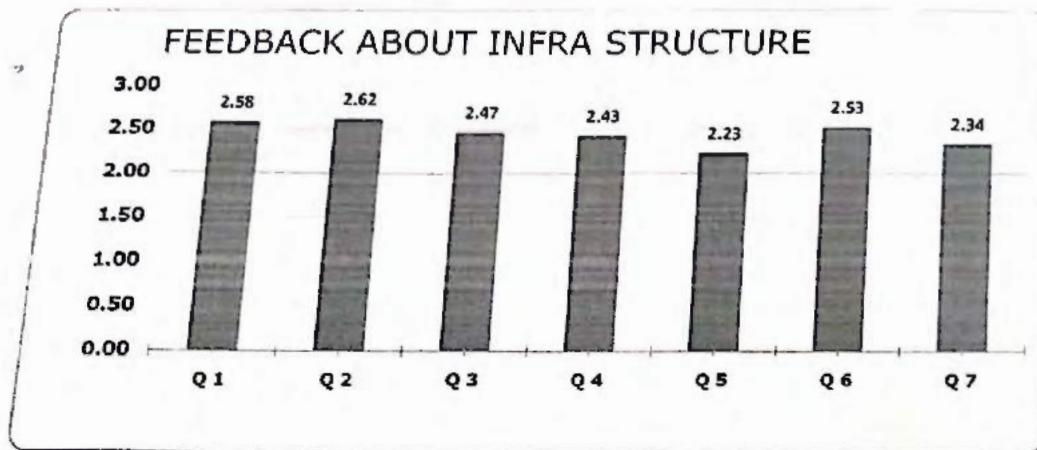
Dr. J. JAYA, M.Tech Ph.D.
 PRINCIPAL
 Akshaya College of Engineering and Technology
 Kinathukadavu, Coimbatore - 641104

FEEDBACK ABOUT TRAINING & PLACEMENT CELL



Q 1	Has the T&P Cell provided ample On campus placement opportunities?
Q 2	Has the T&P Cell provided sufficient Off campus placement opportunities?
Q 3	Have you availed Career counselling and guidance for higher studies from T&P Cell?
Q 4	Do you receive regular updates from the college through Mails/ Calls/ SMS etc?

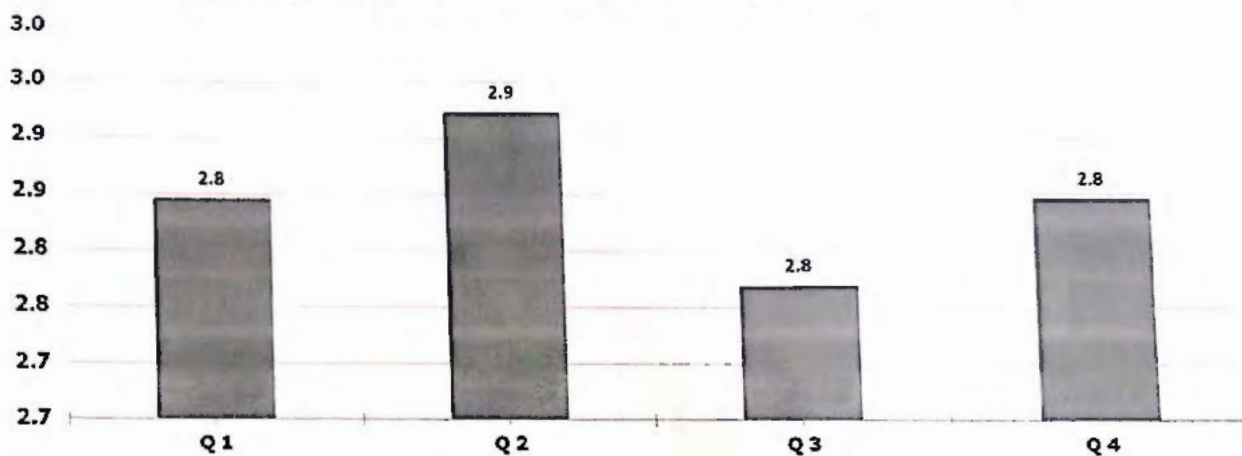

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
Q 1	Support from Seniors
Q 2	Anti Ragging committee
Q 3	Amenity Centre(Multi cuisine food court, departmental store, spa, medical centre, reprographic centre)
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Q 5	Hostel facilities
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Q 7	Grievance cell

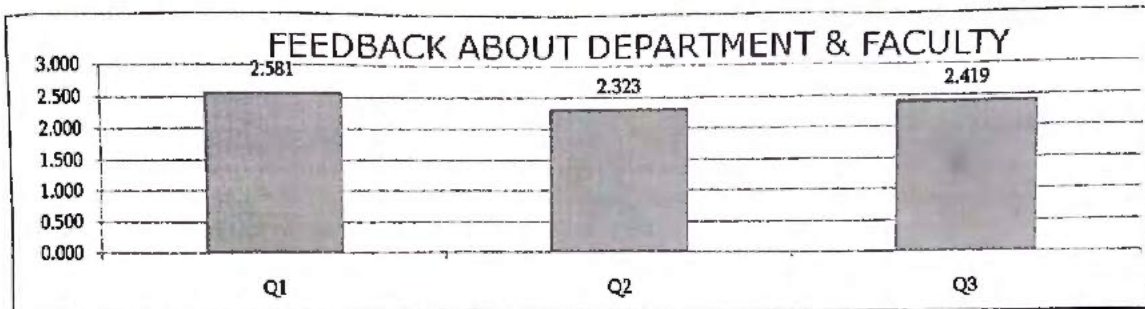

Dr. J. JAYA, M Tech Ph D
PRINCIPAL
Akshaya College of Engineering and Technology
Kinathukadavu, Coimbatore-642 109

FEEDBACK ABOUT TRAINING & PLACEMENT CELL

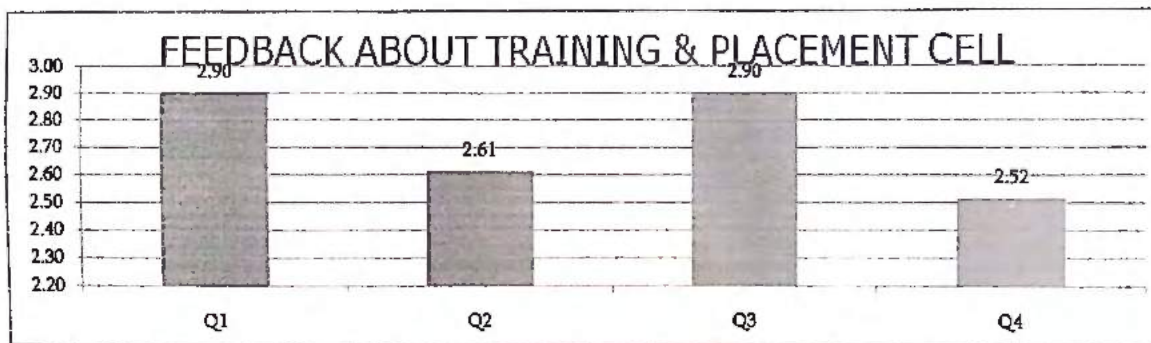


Q1	Has the T&P Cell provided ample On campus placement opportunities?
Q2	Has the T&P Cell provided sufficient Off campus placement opportunities?
Q3	Have you availed Career counselling and guidance for higher studies from T&P Cell?
Q4	Do you receive regular updates from the college through Mails/ Calls/ SMS etc?


Dr. J. JAYA, M Tech Ph D
PRINCIPAL
 Akshaya College of Engineering and Tech
 Kinathukadavu Coimbatore - 64



Q1	Industry Oriented Projects
Q2	Seminars & Workshop
Q3	Special Training Classes for bridging Industry Academic gap



Q1	Has the T&P Cell provided ample On campus placement opportunities?
Q2	Has the T&P Cell provided sufficient Off campus placement opportunities?
Q3	Have you availed Career counselling and guidance for higher studies from T&P Cell?
Q4	Do you receive regular updates from the college through Mails/ Calls/ SMS etc?


Dr. J. JAVA, M Tech Ph D
PRINCIPAL
 Akshaya College of Engineering and Technol
 Kinathukadavu, Coimbatore - 642 1

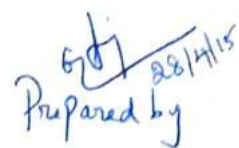
STUDENT FEEDBACK ACTION TAKEN

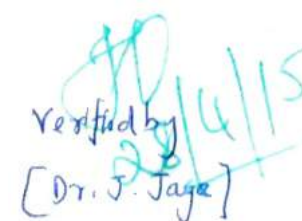


STUDENT EXIT SURVEY FEEDBACK ANALYSIS – ACTION TAKEN

2011-2015 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet & Wi-Fi	Slow speed less band width	Internet speed is increased from 8Mbps to 12Mbps from 01/10/2014 onwards.
2	Computer Facilities & Accessories	Need of scanner for students	Seven Number of scanners have been purchased for all departments on 05/04/2016


 Prepared by
 G. SELVARAJ


 Verified by
 [Dr. J. Jagan]



AKSHAYA

COLLEGE OF ENGINEERING AND TECHNOLOGY
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 Kinethukadavu, Coimbatore - 642 109.

STUDENT EXIT SURVEY FEEDBACK ANALYSIS – ACTION TAKEN

2012-2016 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet & Wi-Fi	Slow speed less band width	Internet speed is increased from 12Mbps to 28Mbps from 01/05/2015
2	Industry oriented Projects	Encouragement to do project in industry needed	All department students have been allowed to do industry linked projects during Final Year.
3	Special Training class for bridging Industry gap	Training for employment required at a greater level	Value added program has been conducted for all departments with specific training course to improve the gap between industry and academia. "step into corporate" function has been conducted to bridge industry gap
4	Placement and Training	Less opportunities	ACET tied up with Cocubes and AMCAT to conduct employability assessment test. Steps have been taken by Training and Placement cell to link more industries for training /internship/placement and create more opportunities

6/1 03/5/16
 Prepared by
 G. SEWARAN

3/5/16
 Verified by
 [Dr. J. Jaya]



STUDENT EXIT SURVEY FEEDBACK ANALYSIS – ACTION TAKEN

2013-2017 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
		----- NIL -----	

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Prepared by
G. SELVANT


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Verified by
[Dr. J. Jaya]




STUDENT EXIT SURVEY FEEDBACK ANALYSIS – ACTION TAKEN

2014-2018 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Project Guidance	Guidance from industry required for projects	TECH DAY has been conducted twice every year to give project guidance for students by industry experts
2	Quality of support material	Question Bank with answer required for the subjects	Question bank with answer for all subjects have been prepared and given to students to improve their academic performance


 Prepared by
 G. Selvaraj


 Verified by
 [Dr. J. Jaya]




AKSHAYA


COLLEGE OF ENGINEERING AND TECHNOLOGY
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STUDENT EXIT SURVEY FEEDBACK ANALYSIS – ACTION TAKEN

2015-2019 BATCH OF B.E

Sl.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet & Wi-Fi	Slow speed less band width	Internet speed is increased from 32Mbps to 54Mbps from 01/10/2019 onwards
2	Off campus Training & Placement opportunities provided to you?	Less opportunities	ACET tied up with Cocubes and AMCAT to conduct employability assessment test. Steps have been taken by Training and Placement Cell to link more industries for training /internship/placement and create more opportunities


 Prepared by
 G. Selvaraj


 Verified by
 [Dr. J. Jaya]

FACULTY FEEDBACK FORM



FEEDBACK FROM FACULTY

Name of the Faculty: GLADWIN MOSES STEPHEN B Designation: ASST PROFESSOR Department: ECE

Date of Joining: 26/11/2010 Address: Kovaiipudue, Coimbatore

Mobile: 9003710627 E-mail: moses22@rediffmail.com

Note: Your valuable opinions and suggestions are solicited for further improvement of the College system. Against each statement tick (✓) in the relevant box. Your responses will be kept confidential and used only for the stated purpose.

I. TEACHING, LEARNING, EVALUATION & RESEARCH

Particulars	Yes	No
1. The admission process adopted by the College is effective.	✓	
2. The College is able to attract meritorious students.	✓	
3. Student centered learning resources are available in the College	✓	
4. The faculty are updating their knowledge and skills.	✓	
5. The class work is taking place as per schedule.	✓	
6. The Central Library is a major source of information.	✓	
7. The library is managed effectively.	✓	
8. The timings of the Library are convenient.	✓	
9. The teaching aids in the department are sufficient and up to date.	✓	
10. The teachers are supported with adequate learning resources.	✓	
11. The teachers are encouraged to carry out research.	✓	
12. The teachers are encouraged to organize seminars/workshops/ symposia/ conferences.		✓
13. The teachers are encouraged to participate in seminars /workshops/ symposia/ conferences.		✓
14. The teachers are encouraged to undertake extension service programmes.	✓	
15. The teachers are encouraged to establish linkage with other institutions.	✓	
16. The teachers are encouraged to take-up consultancy services.	✓	
17. The merit of the teachers is recognized.	✓	
18. The examination system followed by the institution is effective.	✓	
19. The evaluation system followed by the institution is effective.	✓	

20. Do you think any additional topic or course has to be included in the syllabus? Yes / No
If yes, specify what?

Suggestions for improvement in Teaching, Learning, Evaluation and Research:

Seminars can be conducted for students to get
knowledge about recent technologies

II. INFRASTRUCTURE

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

Suggestions for improvement in Infrastructure:

III. GOVERNANCE

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

Suggestions for improvement of Governance:

Date: 27/05/2019


Signature of the Faculty



FEEDBACK FROM FACULTY

Name of the Faculty: GLADWIN MOSES STEPHEN B Designation: ASST PROFESSOR Department: ECE

Date of Joining: 26/11/2010 Address: Kovaiipudue, Coimbatore

Mobile: 9003710627 E-mail: moses22@rediffmail.com

Note: Your valuable opinions and suggestions are solicited for further improvement of the College system. Against each statement tick (✓) in the relevant box. Your responses will be kept confidential and used only for the stated purpose.

I. TEACHING, LEARNING, EVALUATION & RESEARCH

Particulars	Yes	No
1. The admission process adopted by the College is effective.	✓	
2. The College is able to attract meritorious students.	✓	
3. Student centered learning resources are available in the College	✓	
4. The faculty are updating their knowledge and skills.	✓	
5. The class work is taking place as per schedule.	✓	
6. The Central Library is a major source of information.	✓	
7. The library is managed effectively.	✓	
8. The timings of the Library are convenient.	✓	
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11. The teachers are encouraged to carry out research.	✓	
12. The teachers are encouraged to organize seminars/workshops/ symposia/ conferences.		✓
13. The teachers are encouraged to participate in seminars /workshops/ symposia/ conferences.		✓
14. The teachers are encouraged to undertake extension service programmes.	✓	
15. The teachers are encouraged to establish linkage with other institutions.	✓	
16. The teachers are encouraged to take-up consultancy services.	✓	
17. The merit of the teachers is recognized.	✓	
18. The examination system followed by the institution is effective.	✓	
19. The evaluation system followed by the institution is effective.	✓	

20. Do you think any additional topic or course has to be included in the syllabus? Yes / No
If yes, specify what?

Suggestions for improvement in Teaching, Learning, Evaluation and Research:

Seminars can be conducted for students to get
knowledge about recent technologies

II. INFRASTRUCTURE

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

Suggestions for improvement in Infrastructure:

III. GOVERNANCE

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

Suggestions for improvement of Governance:

Date: 27/05/2019


Signature of the Faculty



FEEDBACK FROM FACULTY

Name of the Faculty: S. Rajasekar Designation: Asst. Professor Department: Mechanical
Date of Joining: 01-06-2013 Address: 268-1B Pandi Thottam Senisimalai (Po) - 641 671
Mobile: 88 83 83 82 82 E-mail: Rajasekar@acetce.edu.in

Note: Your valuable opinions and suggestions are solicited for further improvement of the College system. Against each statement tick (✓) in the relevant box. Your responses will be kept confidential and used only for the stated purpose.

I. TEACHING, LEARNING, EVALUATION & RESEARCH

Particulars	Yes	No
1. The admission process adopted by the College is effective.	✓	
2. The College is able to attract meritorious students.	✓	
3. Student centered learning resources are available in the College	✓	
4. The faculty are updating their knowledge and skills.	✓	
5. The class work is taking place as per schedule.	✓	
6. The Central Library is a major source of information.	✓	
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13. The teachers are encouraged to participate in seminars /workshops/ symposia/ conferences.	✓	
14. The teachers are encouraged to undertake extension service programmes.		✓
15. The teachers are encouraged to establish linkage with other institutions.	✓	
16. The teachers are encouraged to take-up consultancy services.	✓	
17. The merit of the teachers is recognized.	✓	
18. The examination system followed by the institution is effective.	✓	
19. The evaluation system followed by the institution is effective.	✓	

20. Do you think any additional topic or course has to be included in the syllabus? **Yes / No**
If yes, specify what?

Suggestions for improvement in Teaching, Learning, Evaluation and Research:

Value added Program on Design of "Mechanical Products"
are needed to the Students for improving their exposure
in Design and analysis software

II. INFRASTRUCTURE

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

Suggestions for improvement in Infrastructure:

III. GOVERNANCE

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

Suggestions for improvement of Governance:

Date: 28/5/2018

Signature of the Faculty
28/5/18



FEEDBACK FROM FACULTY

Name of the Faculty: S. SREELATHA Designation: AP Department: ENGLISH

Date of Joining: 19/02/16 Address: C-168 A, CHERAN NAGAR, KOVAI ROAD

Mobile: 99 4084 9049 E-mail: Sreelatha.sethu@gmail.com

Note: Your valuable opinions and suggestions are solicited for further improvement of the College system. Against each statement tick (✓) in the relevant box. Your responses will be kept confidential and used only for the stated purpose.

I. TEACHING, LEARNING, EVALUATION & RESEARCH

Particulars	Yes	No
1. The admission process adopted by the College is effective.	✓	
2. The College is able to attract meritorious students.	✓	
3. Student centered learning resources are available in the College	✓	
4. The faculty are updating their knowledge and skills.	✓	
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13. The teachers are encouraged to participate in seminars /workshops/ symposia/ conferences.	✓	
14. The teachers are encouraged to undertake extension service programmes.	✓	
15. The teachers are encouraged to establish linkage with other institutions.	✓	
16. The teachers are encouraged to take-up consultancy services.	✓	
17. The merit of the teachers is recognized.	✓	
18. The examination system followed by the institution is effective.	✓	
19. The evaluation system followed by the institution is effective.	✓	

20. Do you think any additional topic or course has to be included in the syllabus? **Yes / No**
 If yes, specify what?

Suggestions for improvement in Teaching, Learning, Evaluation and Research:

Language training conducted in the last academic year (10 days) can be conducted as regular class throughout the upcoming academic year

II. INFRASTRUCTURE

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

Suggestions for improvement in Infrastructure:

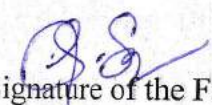
III. GOVERNANCE

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

Suggestions for improvement of Governance:

Training to improve the vocabulary and communicative skills can be given to students for better communication in placement drives.

Date: 25.05.17


Signature of the Faculty



FEEDBACK FROM FACULTY

Name of the Faculty: MADHAVAPANDIAN-S Designation: AP Department: EEE

Date of Joining: 24.11.2010 Address: M4/62, sector 6, booda Nagar, Pondicherry, Madurai-625017

Mobile: 9944474026 E-mail: madhava.pandian@gmail.com

Note: Your valuable opinions and suggestions are solicited for further improvement of the College system. Against each statement tick (✓) in the relevant box. Your responses will be kept confidential and used only for the stated purpose.

I. TEACHING, LEARNING, EVALUATION & RESEARCH

Particulars	Yes	No
1. The admission process adopted by the College is effective.	✓	
2. The College is able to attract meritorious students.	✓	
3. Student centered learning resources are available in the College	✓	
4. The faculty are updating their knowledge and skills.	✓	
5. The class work is taking place as per schedule.	✓	
6. The Central Library is a major source of information.	✓	
7. The library is managed effectively.	✓	
8. The timings of the Library are convenient.	✓	
9. The teaching aids in the department are sufficient and up to date.	✓	
10. The teachers are supported with adequate learning resources.	✓	
11. The teachers are encouraged to carry out research.	✓	
12. The teachers are encouraged to organize seminars/workshops/ symposia/ conferences.	✓	
13. The teachers are encouraged to participate in seminars /workshops/ symposia/ conferences.	✓	
14. The teachers are encouraged to undertake extension service programmes.	✓	
15. The teachers are encouraged to establish linkage with other institutions.		✓
16. The teachers are encouraged to take-up consultancy services.		✓
17. The merit of the teachers is recognized.	✓	
18. The examination system followed by the institution is effective.	✓	
19. The evaluation system followed by the institution is effective.	✓	

20. Do you think any additional topic or course has to be included in the syllabus? **Yes / No**
 If yes, specify what?

Suggestions for improvement in Teaching, Learning, Evaluation and Research:

Programme language training towards placement
Can be given for students

II. INFRASTRUCTURE

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

Suggestions for improvement in Infrastructure:

III. GOVERNANCE

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

Suggestions for improvement of Governance:

Date: 26-05-2016

S. Madharapandian
Signature of the Faculty
(S. Madharapandian)

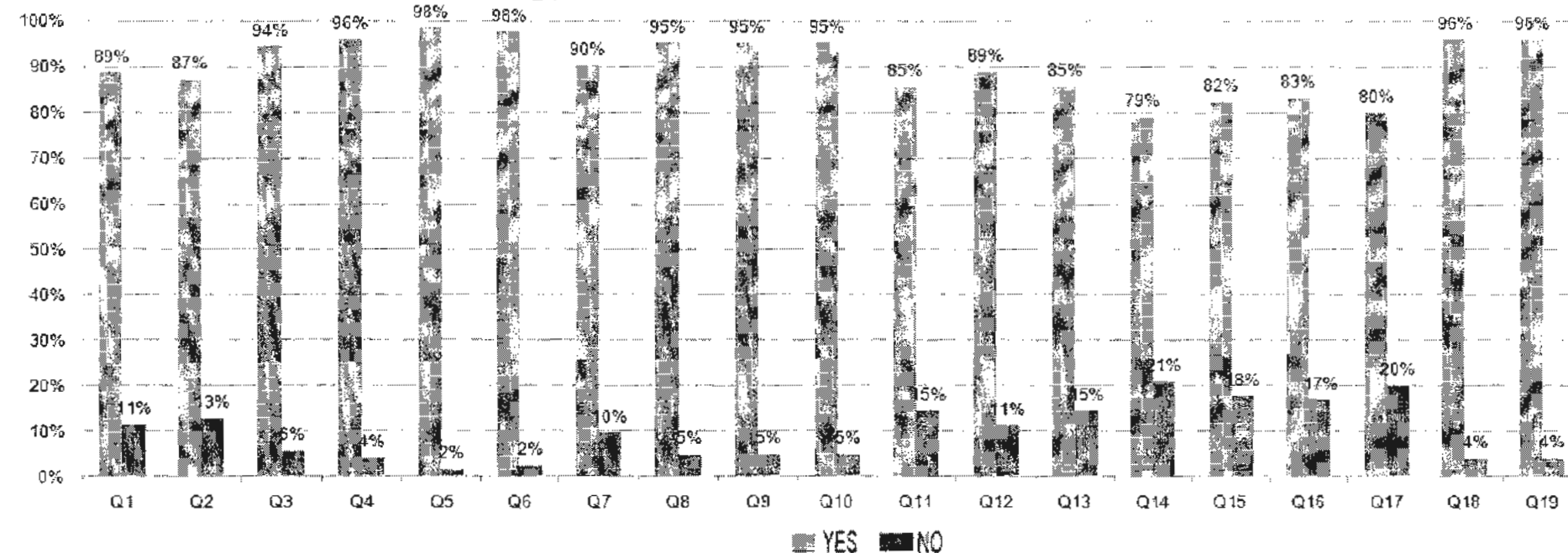
FACULTY FEEDBACK ANALYSIS

FACULTY FEEDBACK ANALYSIS 2018-2019

Total No of Faculty Members: 123

No of Responses: 95

Teaching, Learning, Evaluation & Research



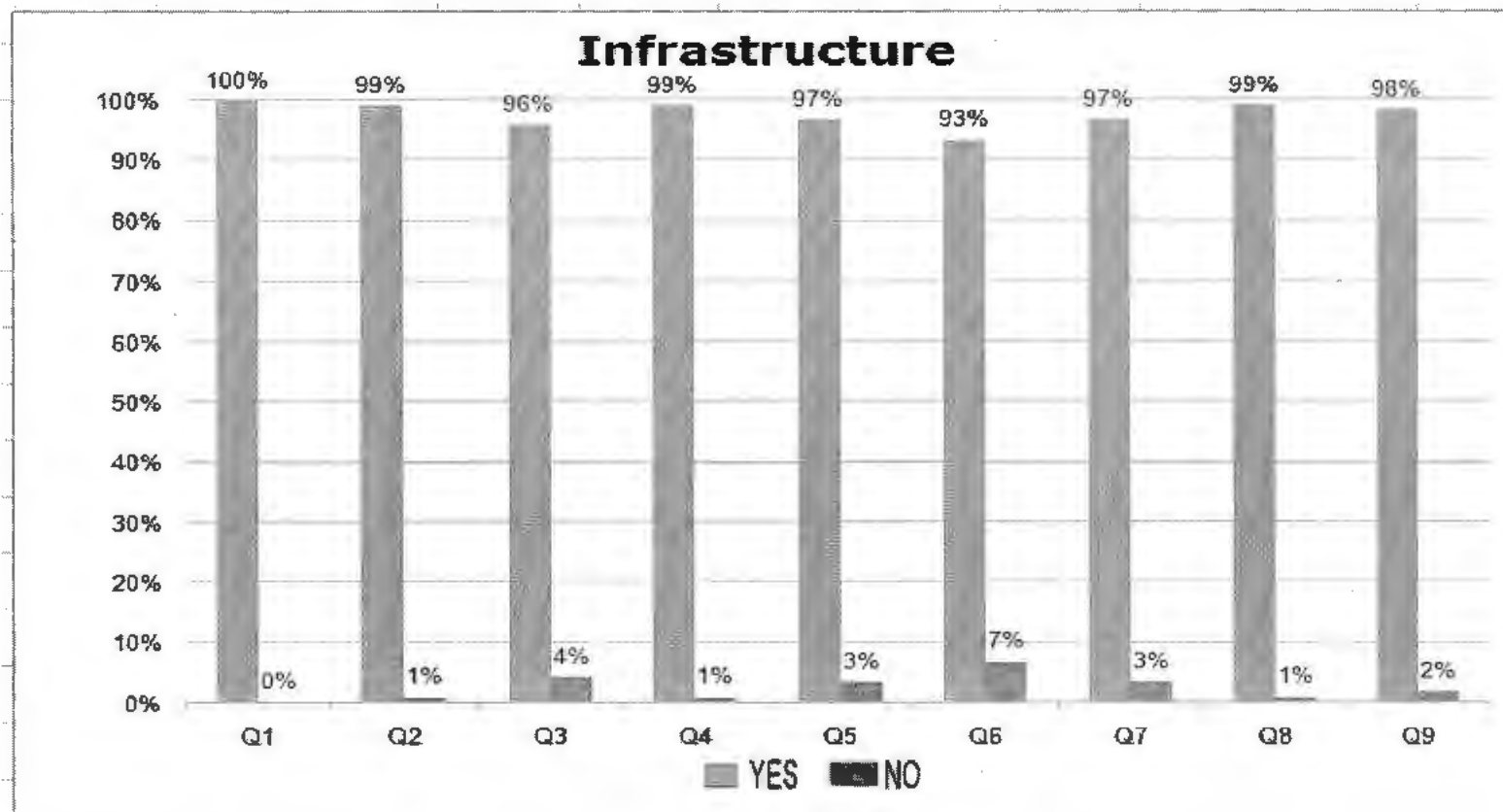
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The College is able to attract meritorious students.	Q 12	The teachers are encouraged to organize seminars/workshops/ symposia/ conferences.
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Dr. J. JAYA, M.Tech Ph.D
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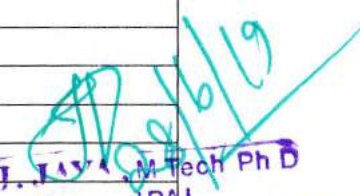
FACULTY FEEDBACK ANALYSIS 2018-2019

Total No of Faculty Members: 123

No of Responses: 95



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Q 2	The toilets are sufficient for faculty and students.
Q 3	The buildings and furniture are well maintained.
Q 4	The labs are adequately equipped (wherever applicable).
Q 5	Parking facilities are available adequately.
Q 6	Roads are maintained well.
Q 7	Water resources are adequately provided.
Q 8	Safe drinking water is available.
Q 9	Sports infrastructure is adequate.

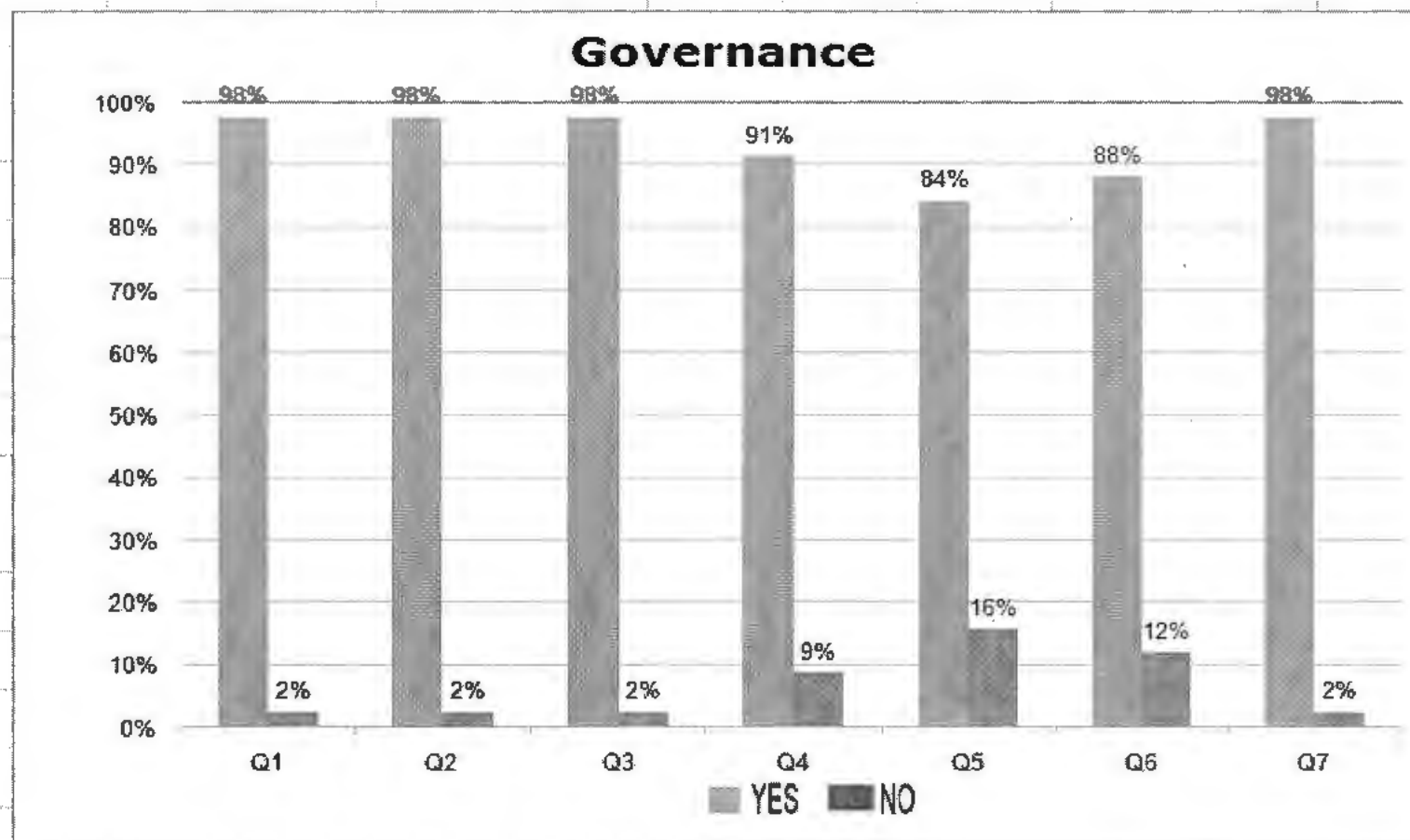

 Dr. J. J. J. M. Tech Ph D
 Akshara College of Engineering and Technology
 Kuthukudavu, Coimbatore-642 109

FACULTY FEEDBACK ANALYSIS 2018-2019

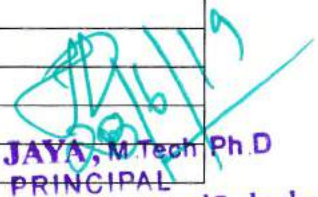
EXHIBIT No. 1.4.2 - B3

Total No of Faculty Members: 123

No of Responses: 95



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5	The faculty are given freedom to express their opinions.
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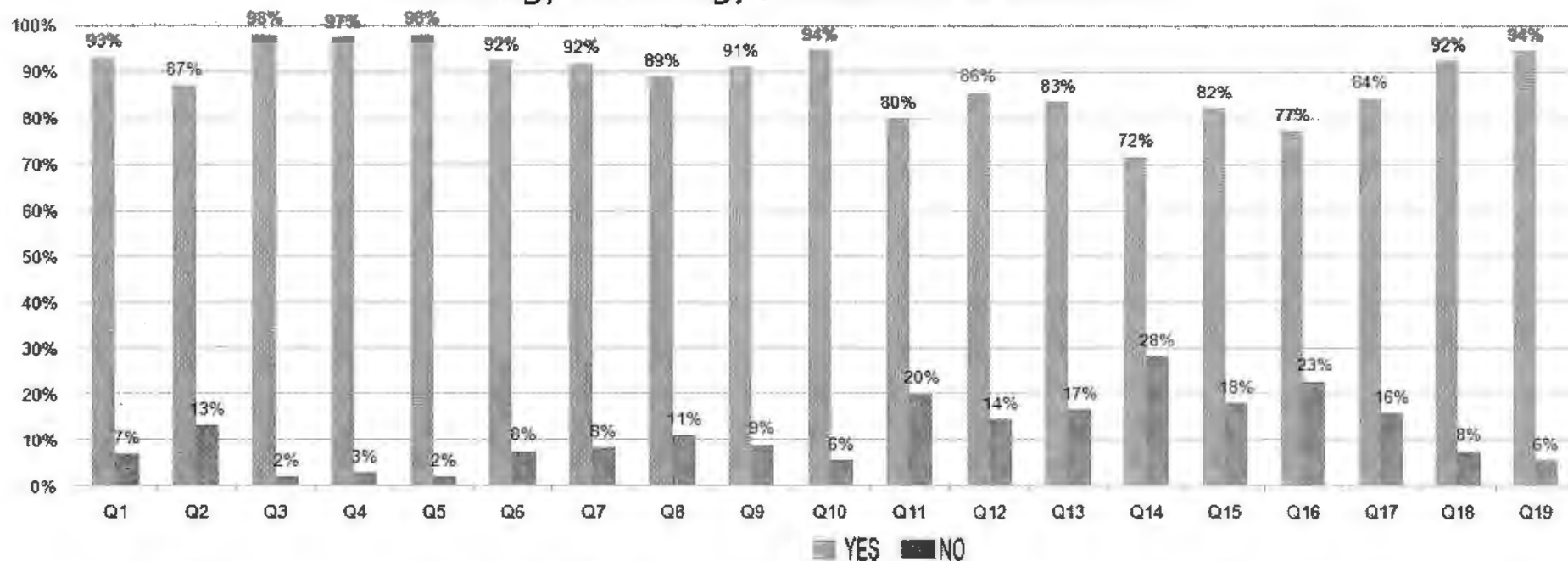


FACULTY FEEDBACK ANALYSIS 2017-2018

Total No of Faculty Members: 159

No of Responses: 145

Teaching, Learning, Evaluation & Research



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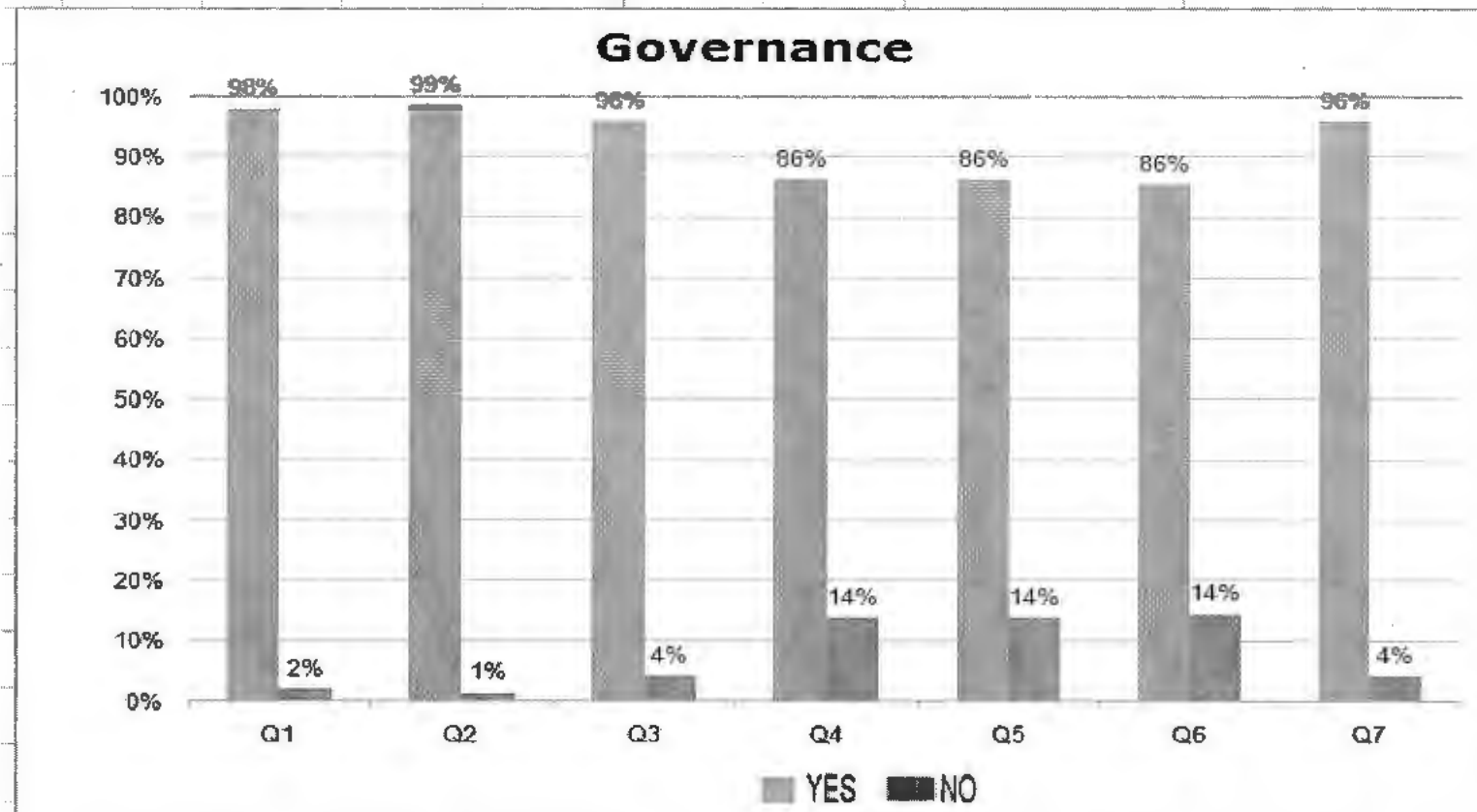
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FACULTY FEEDBACK ANALYSIS 2017-2018

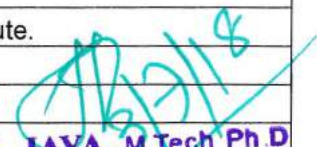
EXHIBIT No. 1.4.2 - B3

Total No of Faculty Members: 159

No of Responses: 145



	The administration is sincerely putting efforts for the development of the institution.
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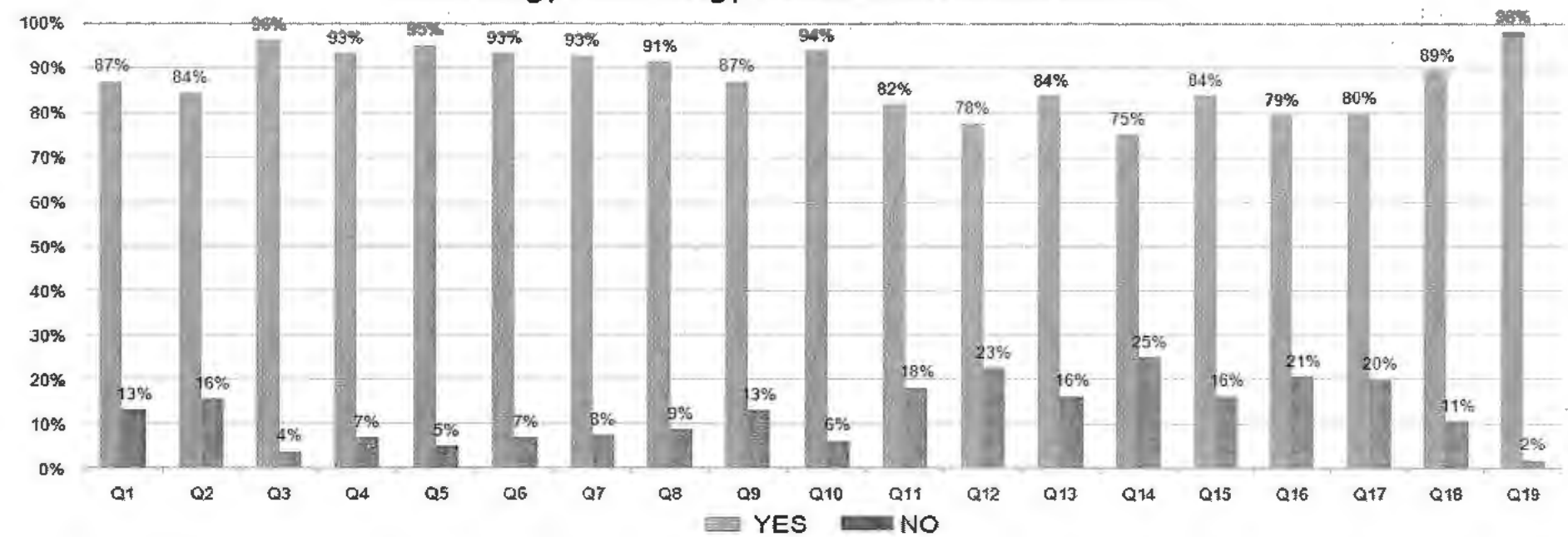


FACULTY FEEDBACK ANALYSIS 2016-2017

Total No of Faculty Members: 183

No of Responses: 161

Teaching, Learning, Evaluation & Research



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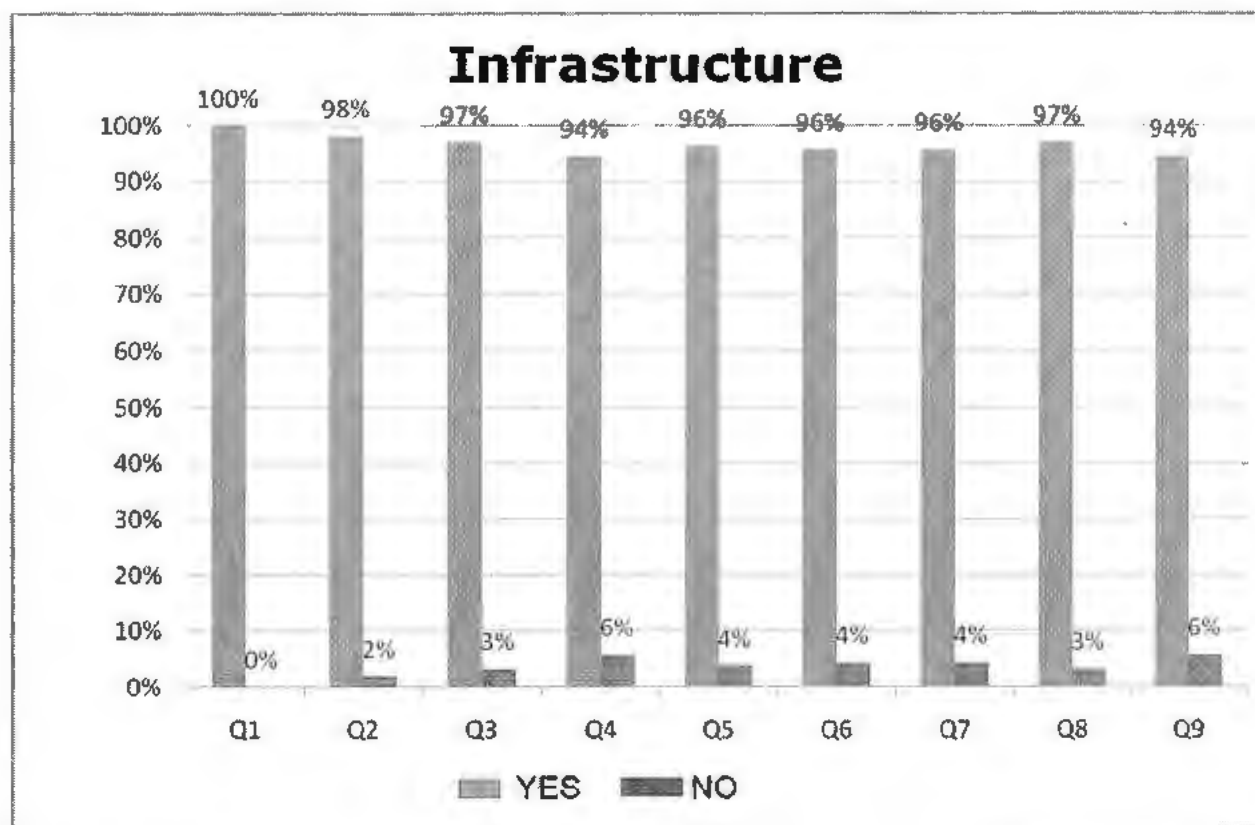
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
FACULTY FEEDBACK ANALYSIS 2016-2017

Total No of Faculty Members: 183

No of Responses: 161



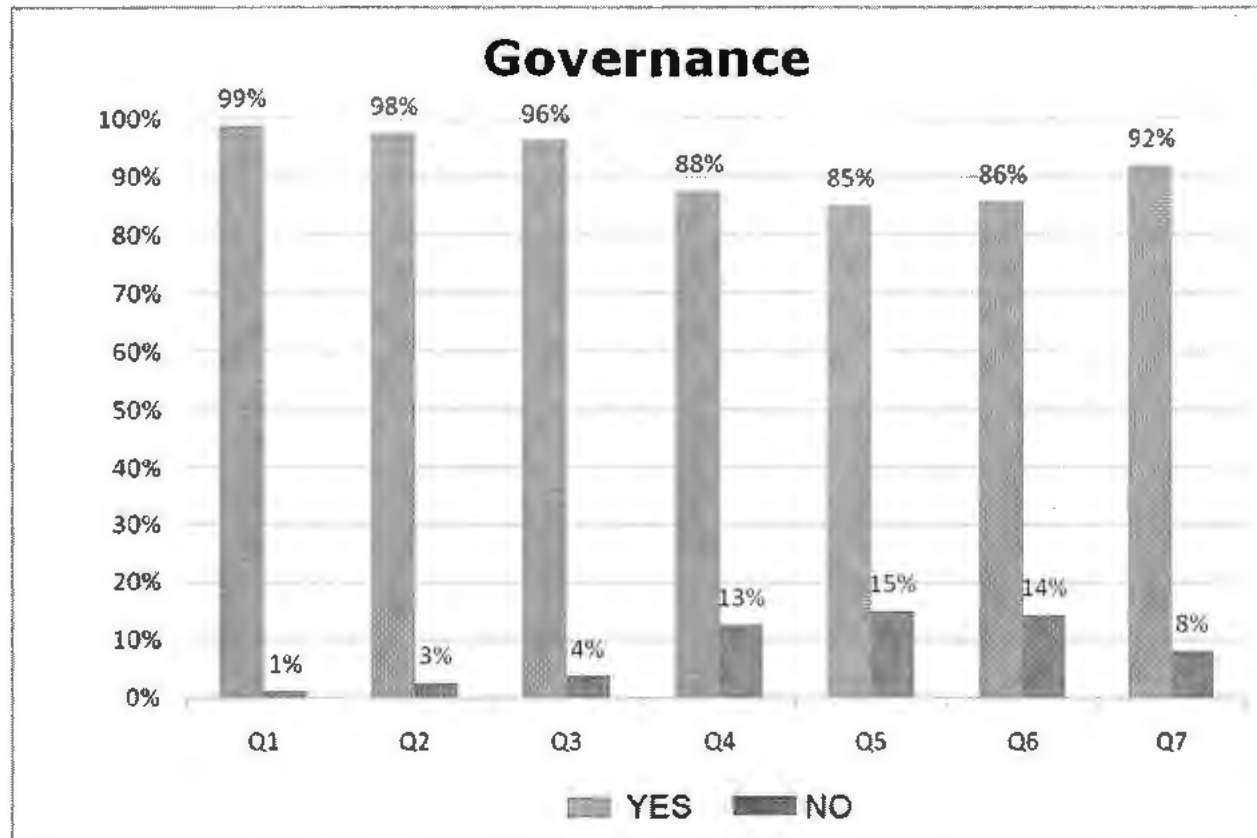
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FACULTY FEEDBACK ANALYSIS 2016-2017

Total No of Faculty Members: 183

No of Responses: 161



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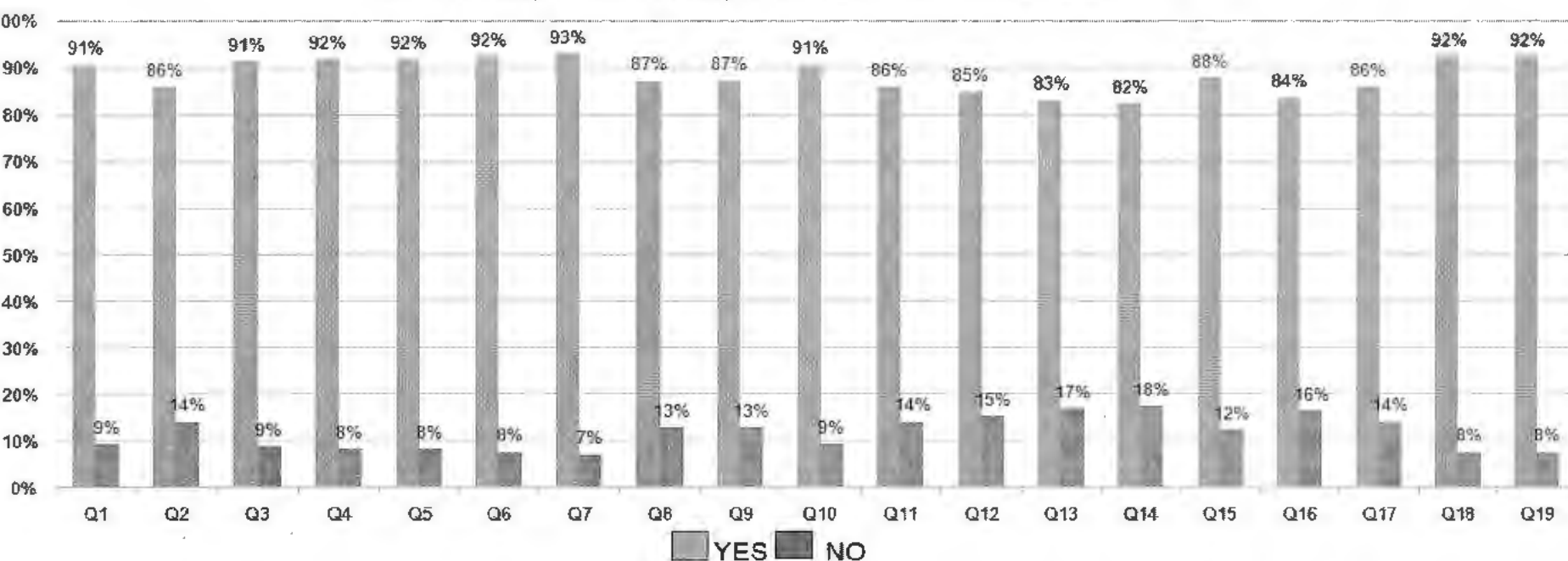


FACULTY FEEDBACK ANALYSIS 2015-2016

Total No of Faculty Members: 184

No of Responses: 171

Teaching, Learning, Evaluation & Research



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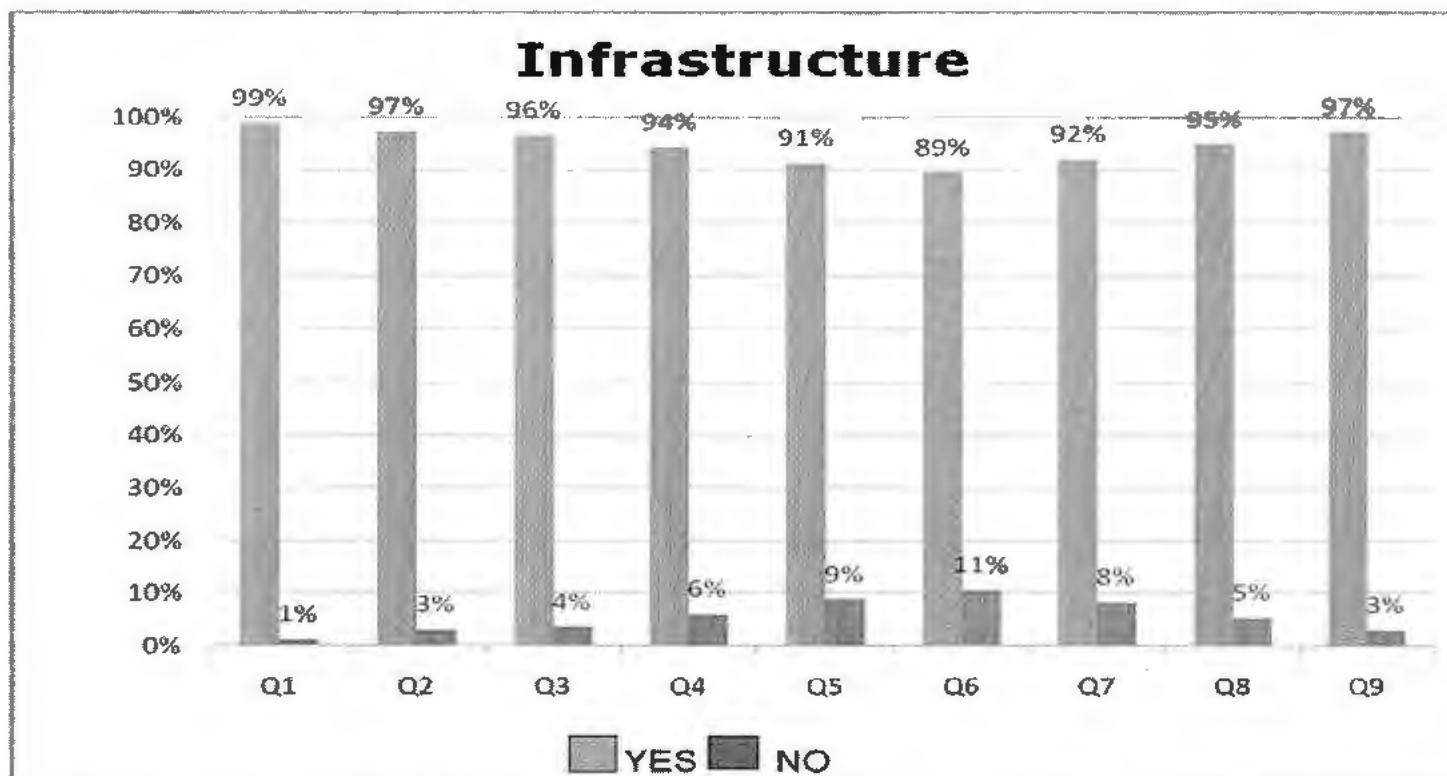
Akshaya College of Engineering and Technology
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FACULTY FEEDBACK ANALYSIS 2015-2016

EXHIBIT No. 1.4.2 - B3

Total No of Faculty Members: 184

No of Responses: 171



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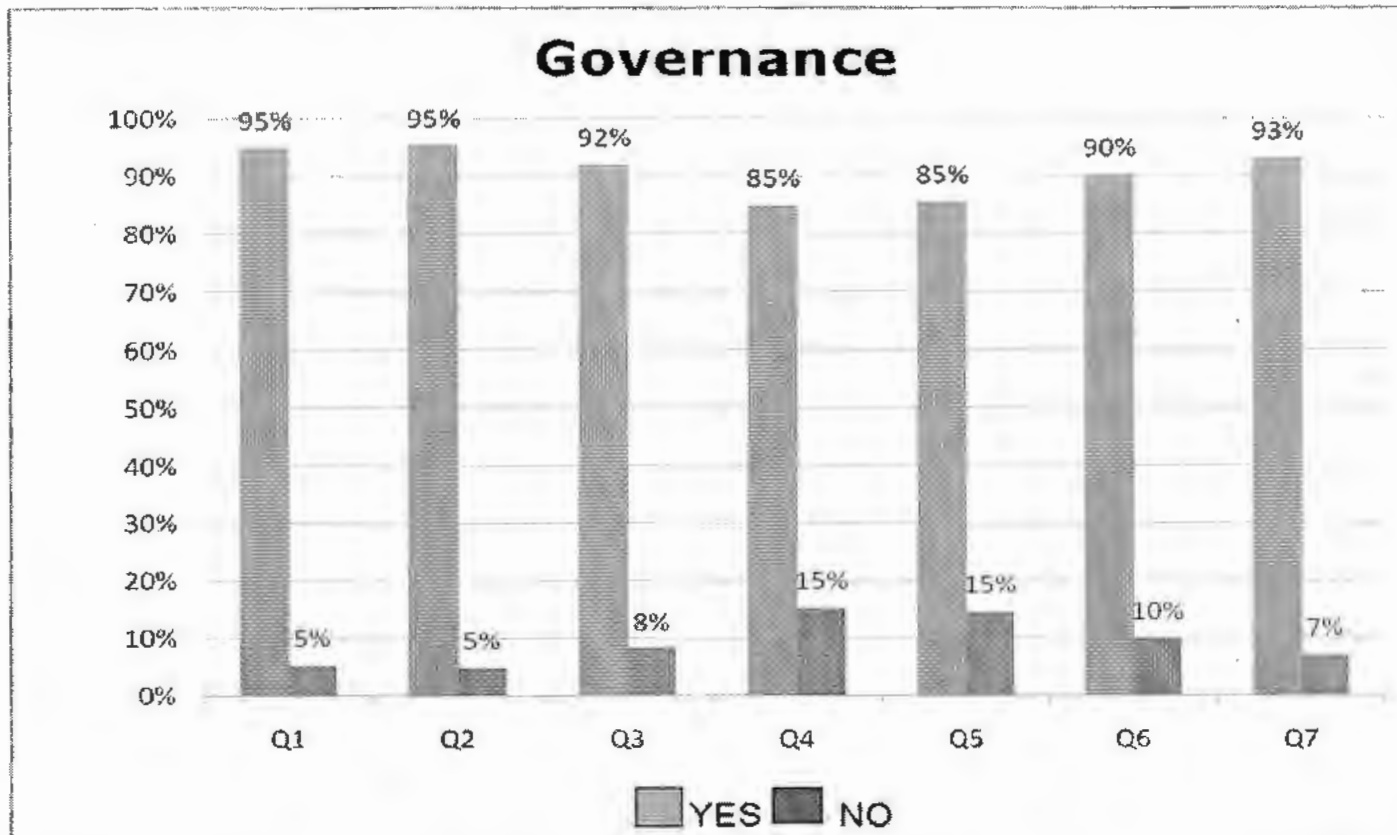
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Kinathukavayal, Coimbatore - 641 109

FACULTY FEEDBACK ANALYSIS 2015-2016

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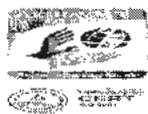
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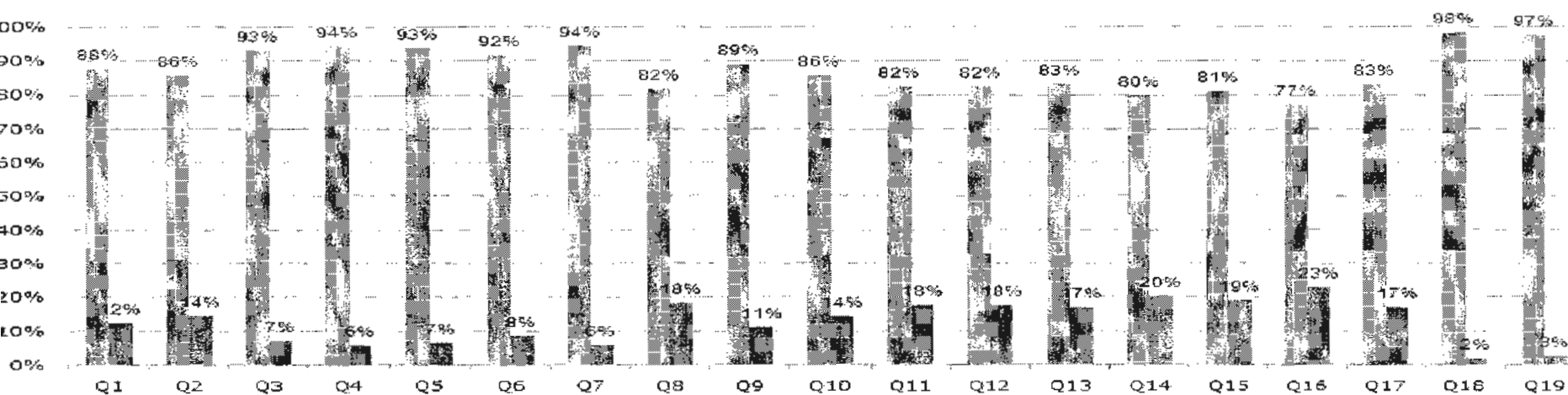


FACULTY FEEDBACK ANALYSIS 2014-2015

Total No of Faculty Members: 167

No of Responses: 153

Teaching, Learning, Evaluation & Research



☒ YES ☐ NO

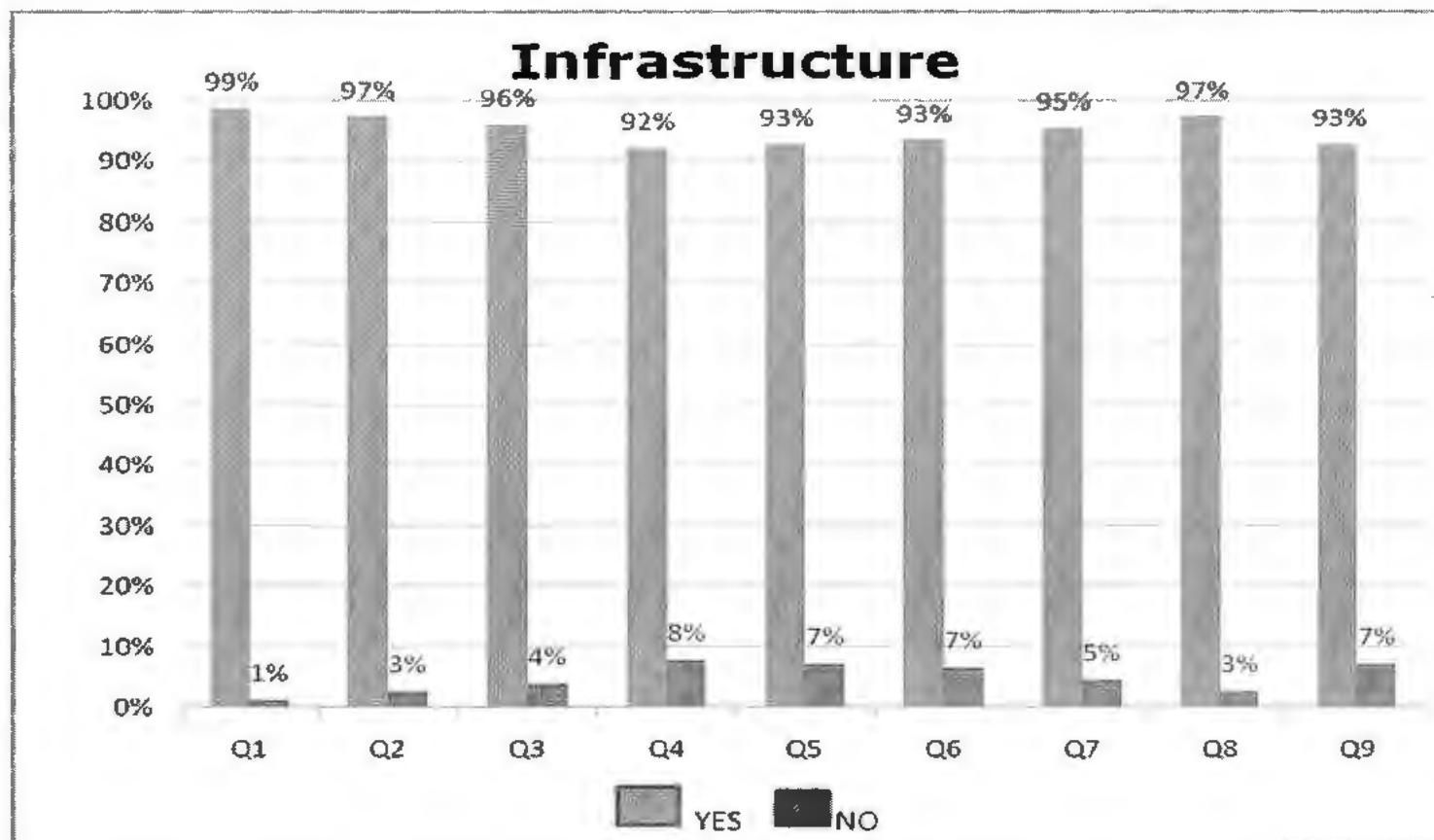
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FACULTY FEEDBACK ANALYSIS 2014-2015

Total No of Faculty Members: 167

No of Responses: 153



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17/8/15

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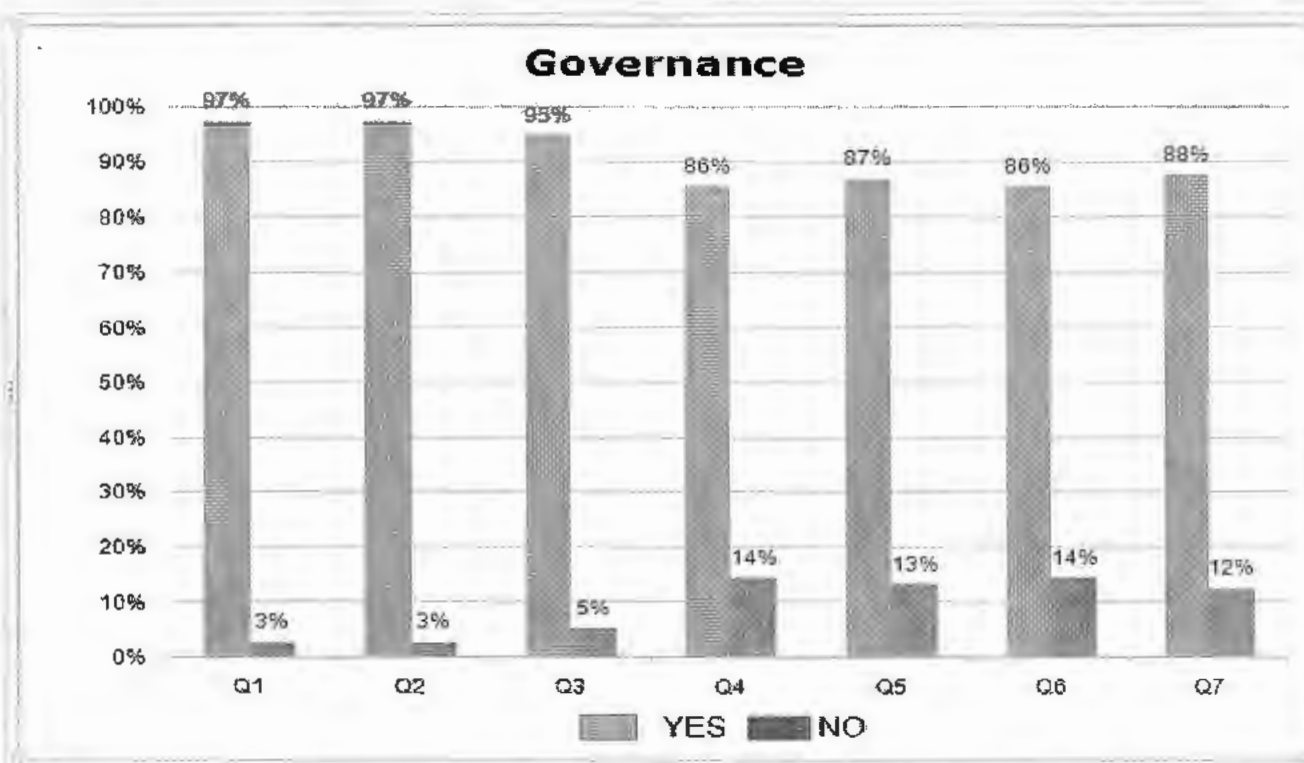
PRINCIPAL

Akshay College of Engineering and Technology
Kinnikudavu, Coimbatore-642 109

FACULTY FEEDBACK ANALYSIS 2014-2015

Total No of Faculty Members: 167

No of Responses: 153



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FACULTY FEEDBACK ACTION TAKEN



FACULTY FEEDBACK ANALYSIS -ACTION TAKEN

Academic Year 2018-19

S.NO	SUBJECT	SUGGESTIONS FROM FACULTY DURING 2018-19 ACADEMIC YEAR	ACTION TAKEN IN 2019-20 ACADEMIC YEAR
1	TEACHING,LEARNING,EVALUATION & RESEARCH	1. For better understanding of thermal related subjects an industrial visit to power plant can be organized. This will help the students to gain knowledge about power generation processes in power plant and thermal oriented subjects like Engineering thermodynamics, Thermal engineering, power plant engineering etc...	1. Our students visited "Mettur Thermal Power Station" on 27/9/2019 and 30/9/2019.
		2. Seminars can be conducted for students to get knowledge about recent technologies.	2.Organized One Day National level Seminar On "Hybrid Optical - Acoustics Autonomous Underwater Vehicles Swarms For Marine Environment " On 12/7/2019
		3.Encourage the students to participate in technical fair	3.III and IV Yr Students Participated in National Science and Technology Fair held at CODISSIA from 28/8/2019 to 31/8/2019
		4.Association activity can be planned with outside Participants	4.Conducted State Level Technical Symposium on 13.03.2020



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EMPLOYER FEEDBACK ANALYSIS -ACTION TAKEN

Academic Year 2017-18

S.NO	NAME OF THE EMPLOYER	SUGGESTIONS FROM FACULTIES DURING 2017-18 ACADEMIC YEAR	ACTION TAKEN IN 2018-19 ACADEMIC YEAR
1	TEST AND VERIFICATION SOLUTIONS PVT LTD	1. NEED MORE COACHING IN SOFTSKILLS AND PROVIDE INDUSTRY READNESS PROGRAM.THEY SHOULD BE STRONG IN BASIC SUBJECTS IN ACADEMICS	1.A Value added Program was conducted in" MSP430 Processor for absolute beginners" On 10.12.18 to 15.12.18. 2.EEE AND ECE department interested students have enrolled for the GATE Coaching Class conducted by the TIME Institute & HI FOCUS academy in the college campus 3. A VAP Program has been conducted in "PCB Designing and Fabrication" from 25.06.2018 to 29.06.2018 4. SMART PLACEMENT TRAINING INTRODUCED FOR ALL THE THIRD YEAR STUDENTS TO IMPROVE SOFT SKILLS.



15.7.2019

15/7/19
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TEACHING, LEARNING, EVALUATION & RESEARCH	5. Object Oriented Programming may be included in the upcoming semesters as a value added program and Courses such as Web designing and Data Structures may be continued as a value added program.	5. Web designing and Data Structures are continued and Object Oriented Programming is introduced as a value added programme in this academic year 2019 – 2020
	6. It would be motivating for students if they are provided with special appreciation for their participation in seminar hour.	6. Best student performer in the seminar hour is awarded with voice of the week from 2019-2020 odd semester.
	7. Providing arrear coaching during working hours in the regular timetable will be helpful to achieve 100% students attendance and good results.	7. Arrear coaching will be conducted during working hours in the academic year 2019-2020
	8. Students can be categorized as slow learners and fast learners based on their performance in English Language and special training in English language can be provided.	8. Slow learners and fast learners are categorized on the first day of their first year academic year categorized and Language Training classes are provided.
	9. Encourage the students to participate in technical fair	9. III and IV Yr Students Participated in "National Science And Technology Fair" held at CODISSIA from 28/8/2019 to 31/8/2019.
	10. Providing arrear coaching during working hours in the regular timetable. It will be helpful to achieve 100% students attendance and good results.	10. Arrear coaching will be conducted during working hours in the academic year 2019-2020
	11. Seminars can be conducted for students to get knowledge about recent technologies.	11. Organized One Day National level Seminar On Smart Manufacturing Using IOT On 03/7/2019



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FACULTY FEEDBACK ANALYSIS -ACTION TAKEN

Academic Year 2017-18

S.NO	SUBJECT	SUGGESTIONS FROM FACULTY DURING 2017-18 ACADEMIC YEAR	ACTION TAKEN IN 2018-19 ACADEMIC YEAR
1	TEACHING,LEARNING,EVALUATION & RESEARCH	1.Workshops, seminars etc, can be conducted on design processes of advanced vehicles. This will help the students to gain knowledge about product development.	1.Conducted the Two days workshop about "AERO ENGINE DESIGN & DEVELOPMENT AN INDUSTRY PRACTICE" on 07/06/2018.
		2.Value added program on Design of "Mechanical Products" are needed to the students for improving their exposure in Design and analysis software.	2.Conducted four VAP programmes as mentioned below 1.CATIA- For II year students 2.MASTER CAM-For III year students 3.NX CAD- For IV year students 4.TOOL DESIGN -For IV year students
		3.Workshop, Hands on Training etc, can be arranged to the students for improving their practical knowledge about CNC programming	3.Conducted the Hands on training in CNC Programming from 17.12.2018 to 18.12.2018
		4.Student can be trained with any one latest processor, so that they can update their knowledge	4.A Value added Program was conducted in" MSP430 Processor for absolute beginners " On 10.12.18 to 15.12.18.
		5.Gate classes can be planned to encourage students for higher studies.	5.our department interested students have enrolled for the GATE Coaching Class conducted by the TIME Institute & HI FOCUS academy in the college campus



TEACHING, LEARNING, EVALUATION & RESEARCH	6. Students can be trained to print a circuit on board. It will be helpful for them to do their projects.	6. A VAP Program has been conducted in "PCB Designing and Fabrication" from 25.06.2018 to 29.06.2018
	7. Arrear coaching for 2017 regulation papers can be provided to improve their results	7. A Special time table for arrear coaching has been framed and classes have been conducted.
	8. Arrangements to be made for Faculty Development Program for improving the teaching Skills of faculty members.	8. Arrangements provided to participate in ISTE & ICI Sponsored FDP. Faculty participated in ISTE Sponsored FDP on "Refresher Program on Smart Buildings" at Sri Ramakrishna Institute of Technology from June 25, 2018 to June 30, 2018 ICI Sponsored FDP on "CE8402- Strength of Materials – II" organized by Dr. N.G.P. Institute of Technology from Dec 03, 2018 to Dec 09, 2018
	9. Gate classes can be planned to encourage students for higher studies.	9. Our students from various departments have enrolled for the GATE Coaching Class conducted by the TIME Institute & HI FOCUS academy in the college campus
	10. Conduct a Awareness program on higher studies in Foreign countries should be arranged for the students	10. Conducted a "CAREER PROSPECTS IN JAPANESE LANGUAGE" given by Mr. Senthil Selappan, Director, IJ Corporate Solutions Private Limited, Osaka Japan, on October 11th 2018.



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FACULTY FEEDBACK ANALYSIS -ACTION TAKEN

Academic Year 2016-17

S.NO	SUBJECT	SUGGESTIONS FROM FACULTY DURING 2016-17 ACADEMIC YEAR	ACTION TAKEN IN 2017-18 ACADEMIC YEAR
1	TEACHING,LEARNING,EVALUATION & RESEARCH	1. Update the latest version software for conducting VAP courses. This will help the students to improve their usage skills of latest version software.	1.Purchased CREO 4.0 University plus Lab pack with 50 users on 13/10/2017 and Conducted the VAP courses using CREO 4.0
		2.To understand the theoretical concepts of hydraulics and pneumatics, industrial automation, mechatronics and manufacturing technology an MOU can be signed with relevant company.	2.An MOU signed with M/S.Flow Link Systems (P) Ltd. On 06/07/2017.
		3. Hands on training can be conducted to students to enhance their programming knowledge in micro processors.	3.Conducted the Two days hands on training about" ARM processor for power electronic applications " on 9/10/2017.
		4.Industrial visit has to be arranged to students to acquire knowledge on design and manufacturing of power system protection equipments	4.Arranged industrial visit to 1.simser controls and system- For II year students 2. simser controls and system -For III year students 3. SS Technovation -For IV year students



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TEACHING, LEARNING, EVALUATION & RESEARCH	5.VAP can be arranged to the students for improving their practical knowledge about latest Processors used in appliances and modern software tools used for simulation.	5. Conducted VAP Programming on 1. PLC programming - For II year students 2. PLC programming - For III year students 3 ECAD - For IV year students
	6. Providing the opportunities for attending in plant training can enhance the skill of our students.	6. Students were motivated and given permission to attend the in plant training in the Academic year 2017-2018.
	7. Language training conducted in the last academic year (10 days) can be conducted as regular class throughout the upcoming academic year.	7. Resource person for Language Training was outsourced for the conduct classes throughout the Academic year 2017-2018
	8. Hands on training can be conducted to students to enhance their programming knowledge in Embedded C and also it will be helpful to do their projects.	8. Conducted the five days hands on training in "Embedded C" on 11/9/2017 to 15/9/17.
	9.VAP can be arranged to the students for improving their practical knowledge about latest Processors and also IOT platform can also be taught to the students.	9. Conducted VAP Programming in "Embedded system and IOT applications" from 9/10/17 to 13/10/17.



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	TEACHING, LEARNING, EVALUATION & RESEARCH	10. Guest Lecture can be Arranged to the Students from Experts of various fields.	10. Conducted Guest Lecture on "False Ceiling" by Er. Shanmugam Kanagaraj, Product Manager Enthu Technology Solutions India Pvt Ltd-Coimbatore on 17th March 2018 Conducted Guest Lecture On "THE GULF WAY" by Mr. Jonathan Jesudason, Civil Engineer, Gulf Contracting companies, Dhoha on 11th January 2018
		11. Automation related workshop should be conducted for the students.	11. "SENSOR AND ROBOTICS USING ARDUINO" given by Mr. Hari, Senior Robotics Trainer Big Bodhi Academy, Coimbatore, on FEBRUARY 28th to 1st MARCH 2018.
		12. Faculties can be motivated to do their higher education.	12. One of our staff has registered for PH.D in Anna university, Chennai.
2	GOVERNANCE	1. MoUs can be signed to enhance the students in plant training for industrial exposure.	1. Signed MoU with Simser Controls and system for in-plant training to students.
		2. Arrangements for private scholarships can be made	2. Arrangements can be made to assist the students in getting private scholarships and eligible students were benefited out of it



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GOVERNANCE	3.Training to improve the vocabulary and communicative skills can be given to students for better communications in placement drives.	3.Conducted the comprehensive training by SMART TECHNOLOGY , Coimbatore.
	4.Center of Excellence can be planned for students' knowledge enhancement	4.Inauguration of Center of Excellence for T&VS on 28/07/2017
	5.On campus Placement drive can be arranged in civil engineering related companies to the students.	5.M/s Perfect Surveyors visited our campus for recruitment on 26 October 2017 M/s RVS Land Surveyors visited our campus for recruitment on 21 October 2017




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FACULTY FEEDBACK ANALYSIS -ACTION TAKEN

Academic Year 2015-16

S.NO	SUBJECT	SUGGESTIONS FROM FACULTY DURING 2015-16 ACADEMIC YEAR	ACTION TAKEN IN 2016-17 ACADEMIC YEAR
1	TEACHING,LEARNING,EVALUATION & RESEARCH	1. To encourage the students to participate in auto rally competition. This will be helpful for getting the exposure about design and manufacturing of automotive racing vehicles.	Our students had participated in National Kart Racing Championship Season 3 (2016) at Mohit Racing Academy, Kohlapur, Maharashtra from 27-09-2016 to 02-10-2016.
		2. Programme language training towards placement can be given for students.	2.IXCEL training has been conducted for Programme Language Training.
		3.Extra coaching for all the theory papers can be given during working hours to improve the end semester results.	3.Special time table with coaching hour for all theory subjects has been planned and classes have been conducted.
		4. Hand on training in recent field can teach to students to enrich their knowledge.	4.Conducted a hands on workshop on " Analog , Power, Embedded and Wireless (IOT) Systems" on 21.06.16 to 24.06.16




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	TEACHING, LEARNING, EVALUATION & RESEARCH	5. Arrangements for Students Field Visit , Guest Lecture & Workshop	<p>5. On 19 August 2016 - The II year students and the III year students visited the Aliyar Dam Parambikulam basin for better understanding of the Contour Canal and Sluice gate.</p> <p>On 23 & 24 August 2016— The IV year students visited the Construction of Precast Bridge Elements in IVRCL & KNR Constructions.</p> <p>On 30 Aug 2016 - Mr. Jacob.G.Podipara a retired Military Colonel and Placement Officer in Coimbatore Institute of Technology addressed the students on "Civil Engineering Works in Military Field"</p> <p>On 1st Jan 2017 – Mr Arumugam, training officer, South range, Tamilnadu, National Disaster Management Authority gave an awareness speech.</p>
		6. Faculty development program should be conducted for our faculty members.	6. Conducted a one week faculty development program on " Strength of Materials" from 06-06-2016 to 12-06-2016
		7. Robotics based competition should be conducted or organized.	7. "Coimbatore Robotics League 2016" for school students was organized on 10-02-2016.
2	INFRASTRUCTURE	1. We need a spacious auditorium for conduct of college events.	1. A spacious Auditorium that could accommodate more than 2000 students has been planned and Initiated.
		2. Install LCD projector for all the class room.	2. LCD projector was Installed in all class rooms.
3	GOVERNANCE	International trip & National trip can be arranged for winners & Runners of tech day projects.	International trip to Malaysia & National trip to Bangalore has been arranged for Tech day winners & Runners.





FACULTY FEEDBACK ANALYSIS -ACTION TAKEN
Academic Year 2014-15

S.NO	SUBJECT	SUGGESTIONS FROM FACULTY DURING 2014-15 ACADEMIC YEAR	ACTION TAKEN IN 2015-16 ACADEMIC YEAR
1	TEACHING, LEARNING, EVALUATION & RESEARCH	1. Latest software training is to be given to the students through Value Added Program.	1. Conducted the solid works software training in VAP for III year mechanical students.
		2. Oracle course may be introduced in the upcoming years as a value added program.	2. Oracle course has been introduced in this academic year as a value added program.
		3. It would be better if we provide an open forum to improve students presentation skills and Group discussion	3. A special hour for seminar & GD has been allotted in the time table for the Academic Year 2015-2016.
		4. An Exclusive activity hour can be included in the time table to enhance students interest in extracurricular activities.	4. A special hour for extracurricular activities has been allotted in the time table for the Academic Year 2015-2016.
		5. Workshops can be conducted to the students so that they can update their knowledge.	5. Conducted a workshop on "Raspberry Pi" on 13.07.2015 to 17.7.2015
		6. VAP on PCB designing can be conducted to students to do their projects on their own	6. VAP has been conducted on " PCB Designing and PIC Micro Controller" from 13/7/2015 to 17/7/2015
		7. The Survey Camp can be Arranged to Students for improving the practical knowledge	7. A Special 7 Days Survey Camp from 15 June 2015 to 22 June 2015 at Ooty.
		8. FDTP can be arranged in our campus.	8. Anna University, Chennai approved and to conduct 7 days FDTP for the course CE6605 Environmental Engineering II . The course conducted from 07th to 13th December 2015.



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2	INFRASTRUCTURE	1.We need Defence Academy for students skill development in social activities.	1.Akshaya college of engineering and Technology, Coimbatore signed a Memorandum of Understanding (MoU) with center for career in Uniformed Services (CCUS), Coimbatore, a training Company to get the students in "University Entry Scheme" in, the Indian, Army, Indian Navy, Indian Air force and Coastguard on 18.06.2015 at 3.30PM in the college premises
		2. Develop a new Sensors and Signal Processing, Micro Controller and PLC Laboratories & Robotics laboratories to enhance the practical knowledge of the students.	2.Sensors And Signal Processing Laboratories was developed on 08-07-2015. Robotics Laboratories was developed on 25-06-2015. Micro Controller and PLC Laboratories was developed on 13-11-2015.
3	GOVERNANCE	1.Uniform can be provided for faculty members.	1.It has been decided that for the faculty members will be provided in the upcoming academic year.
		2.It would be helpful if transport facility is provided after evening coaching hours.	2.It is decided that transport facility in the evening after the coaching classes will be provided.



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ALUMNI SURVEY FORM



ALUMNI SURVEY FORM

DATE: 30/8/19

Programme	B.E. <input checked="" type="checkbox"/>	Branch	CIVIL <input checked="" type="checkbox"/>	MECH	EEE	ECE	CSE	MECHT
	M.E.		STRUCT	CAD/CAM	VLSI	CSE	A.E.	
Name of the Alumni :	K. Vignesh			Contact No.	8148244254			
E-Mail ID :	onvignesh91@gmail.com			Year of Passing	2018			
Current Position & Organization Name :	Technical officer, Aptus Housing							
Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET								
Attributes				Excellent	Good	Moderate	To be Improved	
				4	3	2	1	
Faculty					✓			
Laboratories & Equipment					✓			
Classrooms					✓			
Internet & Wi-Fi							✓	
Project Guidance					✓			
Quality of support material					✓			
Sports and Cultural facilities							✓	
Hostel Facilities					✓			
Library/Seminar/Reading Room				✓				
Food Court Facilities				✓				
Environment				✓				
Teacher-Student relationship				✓				
College Administration				✓				
Overall Rating of the College				✓				
Alumni Association/Network of Old Friends				✓				
How do you rate the following aspects of Training & Placement-								
On campus Training & Placement opportunities provided to you?							✓	
Off campus Training & Placement opportunities provided to you?							✓	
Career counseling and guidance for higher studies from Training & Placement Cell?							✓	
How do you rate the learning experience in terms of their relevance to the real life application?						✓	✓	
How do you rate the courses that you have learnt in relation to your current job.							✓	
How do you rate the way your grievances were handled at the Department/Institution?							✓	
As a student					✓			
As an alumni					✓			
Rate the following academic initiatives taken by the Department / Institution								
Industry Oriented Projects (if applicable)						✓		
Seminars & Workshop					✓			
Guest Lectures					✓			
Special Training Classes for bridging Industry/Academic gap					✓			

For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding. Please include any comments	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities	✓			
Capability to Formulate and analyze engineering problems.	✓			
Ability to develop solutions for complex engineering problems.	✓			
Development in research oriented methods		✓		
Ability to apply solutions for advanced technologies	✓			
Creating engineering solutions for societal and environmental needs.	✓			
Capability in providing solutions for global, national and societal contexts.	✓			
Awareness on Commitment to ethical principles and professional ethics		✓		
Ability to function as a team player/ leader in diverse teams		✓		
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments		✓		
To value updation in professional knowledge and to engage in life-long learning.		✓		
Ability to use IT tools		✓		
Ability to design and develop new systems		✓		
Any other comment:				

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
2. Are you willing to contribute to the development of the Department / Institution?
3. Have you participated in any Alumni meet as of now?
4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
6. Is there a need to improve the teaching and learning process?
7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
8. Is there a need for any change in curriculum and syllabi?
9. Have you ever been appreciated by your teachers, organization or peers?
10. Do you feel any new subject or topic need to be introduced in the syllabus?
If so, write the details in the suggestion column

Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes		No	✓
Yes	✓	No	

Any other suggestion/comment

As a practicing engg I feel that if enough Practical training was given I would have shined as best & unique individual in my company

*You may also visit the Akshaya college of Engineering and Technology website at www.acetche.edu.in

signature of Alumnus/Alumna

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ACET /TL/25ALUMNI SURVEY FORM

DATE:

Programme	B.E 1	Branch	CIVIL	MECH 1	EEE	ECE	CSE	MECHT
	M.E		STRUCT	CAD/CAM	VLSI		CSE	A.E
Name of the Alumni :	Arun Kumar P			Contact No.	9809183625			
E-Mail ID :	p.00supameehow@gmail.com			Year of Passing	2018			
Current Position & Organization Name :	Marketing Engineer, Reliance Industries Pvt Ltd, Maharashtra							

Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET

Attributes	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Faculty	✓			
Laboratories & Equipment		✓		
Classrooms	✓			
Internet & Wi-Fi		✓		
Project Guidance	✓			
Quality of support material		✓		
Sports and Cultural facilities	✓			
Hostel Facilities		✓		
Library/Seminar/Reading Room	✓			
Food Court Facilities		✓		
Environment	✓			
Teacher-Student relationship		✓		
College Administration	✓			
Overall Rating of the College		✓		
Alumni Association/Network of Old Friends	✓			
How do you rate the following aspects of Training & Placement-				
On campus Training & Placement opportunities provided to you?		✓		
Off campus Training & Placement opportunities provided to you?	✓			
Career counseling and guidance for higher studies from Training & Placement Cell?		✓		
How do you rate the learning experience in terms of their relevance to the real life application?	✓			
How do you rate the courses that you have learnt in relation to your current job.		✓		
How do you rate the way your grievances were handled at the Department/Institution?				
As a student	✓			
As an alumni		✓		
Rate the following academic initiatives taken by the Department / Institution				
Industry Oriented Projects (if applicable)	✓			
Seminars & Workshop		✓		
Guest Lectures	✓			
Special Training Classes for bridging Industry/Academic gap		✓		

To what extent were the following Programme Outcomes and Program Specific outcomes fulfilled by the Department / Institute?

For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding, Please include any comments	Excellent 4	Good 3	Moderate 2	To be Improved 1
Knowledge acquired in mathematics, science, engineering and humanities	✓			
Capability to Formulate and analyze engineering problems.		✓		
Ability to develop solutions for complex engineering problems.	✓			
Development in research oriented methods		✓		
Ability to apply solutions for advanced technologies	✓			
Creating engineering solutions for societal and environmental needs.		✓		
Capability in providing solutions for global, national and societal contexts.	✓			
Awareness on Commitment to ethical principles and professional ethics		✓		
Ability to function as a team player/ leader in diverse teams	✓			
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments	✓			
To value updation in professional knowledge and to engage in life-long learning.		✓		
Ability to use IT tools	✓			
Ability to design and develop new systems		✓		
Any other comment:				

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
 2. Are you willing to contribute to the development of the Department / Institution?
 3. Have you participated in any Alumni meet as of now?
 4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
 5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
 6. Is there a need to improve the teaching and learning process?
 7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
 8. Is there a need for any change in curriculum and syllabi?
 9. Have you ever been appreciated by your teachers, organization or peers?
 10. Do you feel any new subject or topic need to be introduced in the syllabus?
If so, write the details in the suggestion column
- Any other suggestion/comment

Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes		No	✓
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	

*You may also visit the Akshaya college of Engineering and Technology website at www.aceteb.edu.in

Ale
signature of Alumnus/Alumna

ALUMNI SURVEY FORM

DATE:

Programme	B.E. <input checked="" type="checkbox"/>	Branch	CIVIL	MECH	EEE	ECE	CSE	MECIT <input checked="" type="checkbox"/>
	M.E.		STRUCT	CAD/CAM	VLSI	CSE	A.E.	
Name of the Alumni :	Stephen Raj .J.			Contact No.	8778239389			
E-Mail ID :	Stephenglory96@gmail.com			Year of Passing	2018			
Current Position & Organization Name :	Supervisor [Rajssai engg.]							

Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET

Attributes	Excellent 4	Good 3	Moderate 2	To be Improved 1
Faculty	✓			
Laboratories & Equipment		✓		
Classrooms		✓		
Internet & Wi-Fi			✓	
Project Guidance		✓		
Quality of support material		✓		
Sports and Cultural facilities			✓	
Hostel Facilities		✓		
Library/Seminar/Reading Room		✓		
Food Court Facilities		✓		
Environment		✓		
Teacher-Student relationship		✓		
College Administration		✓		
Overall Rating of the College		✓		
Alumni Association/Network of Old Friends		✓		
How do you rate the following aspects of Training & Placement-				
On campus Training & Placement opportunities provided to you?	✓			
Off campus Training & Placement opportunities provided to you?		✓		
Career counseling and guidance for higher studies from Training & Placement Cell?		✓		
How do you rate the learning experience in terms of their relevance to the real life application?		✓		
How do you rate the courses that you have learnt in relation to your current job	✓			
How do you rate the way your grievances were handled at the Department/Institution?				
As a student		✓		
As an alumni		✓		
Rate the following academic initiatives taken by the Department / Institution				
Industry Oriented Projects (if applicable)		✓		
Seminars & Workshop		✓		
Guest Lectures		✓		
Special Training Classes for bridging Industry/Academic gap	✓			

To what extent were the following Programme Outcomes and Program Specific outcomes fulfilled by the Department / Institute?

For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding, Please include any comments	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities		/		
Capability to Formulate and analyze engineering problems.		/		
Ability to develop solutions for complex engineering problems.		/		
Development in research oriented methods		/		
Ability to apply solutions for advanced technologies		/		
Creating engineering solutions for societal and environmental needs.		/		
Capability in providing solutions for global, national and societal contexts.	/			
Awareness on Commitment to ethical principles and professional ethics	/			
Ability to function as a team player/ leader in diverse teams	/	/		
Effective communication in English language and also to comprehend technical forms		/		
Understand and application of basic engineering and management principles in multidisciplinary environments		/		
To value updation in professional knowledge and to engage in life-long learning.		/		
Ability to use IT tools		/		
Ability to design and develop new systems		/		
Any other comment:				

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?

2. Are you willing to contribute to the development of the Department / Institution?

3. Have you participated in any Alumni meet as of now?

4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?

5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?

6. Is there a need to improve the teaching and learning process?

7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?

8. Is there a need for any change in curriculum and syllabi?

9. Have you ever been appreciated by your teachers, organization or peers?


10. Do you feel any new subject or topic need to be introduced in the syllabus?

If so, write the details in the suggestion column

Any other suggestion/comment

Yes	/	No	
Yes	/	No	
Yes	/	No	
Yes	/	No	
Yes	/	No	
Yes	/	No	
Yes	/	No	
Yes	/	No	
Yes	/	No	
Yes	/	No	

*You may also visit the Akshaya college of Engineering and Technology website at www.acetche.edu.in


signature of Alumnus/Alumna



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ALUMNI SURVEY FORM

DATE: 18-11-2019.

Programme	B.E	Branch	CIVIL	MECH	EEE	ECE	CSE	MECHT
	M.E		STRUCT	CAD/CAM	VLSI	CSE	A.E	
Name of the Alumni :	Anbukarasi . V			Contact No.	9688912076			
E-Mail ID :	anbukarasi1000@gmail.com			Year of Passing	2017			
Current Position & Organization Name :	Techniq soft							

Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET

Attributes	Excellent 4	Good 3	Moderate 2	To be Improved 1
Faculty				
Laboratories & Equipment		✓		
Hostels		✓		
Internet & Wi-Fi		✓		
Project Guidance		✓		
Quality of support material		✓		
Sports and Cultural facilities		✓		
Hostel Facilities		✓		
Library/Seminar/Reading Room		✓		
Food Court Facilities		✓		
Environment		✓		
Teacher-Student relationship		✓		
College Administration		✓		
Overall Rating of the College		✓		
Alumni Association/Network of Old Friends		✓		
How do you rate the following aspects of Training & Placement-				
On campus Training & Placement opportunities provided to you?		✓		
Off campus Training & Placement opportunities provided to you?		✓		
Career counseling and guidance for higher studies from Training & Placement Cell?		✓		
How do you rate the learning experience in terms of their relevance to the real life application?		✓		
How do you rate the courses that you have learnt in relation to your current job.		✓		
How do you rate the way your grievances were handled at the Department/Institution?				
As a student		✓		
As an alumni		✓		
Rate the following academic initiatives taken by the Department / Institution				
Industry Oriented Projects (if applicable)		✓		
Seminars & Workshop		✓		
Guest Lectures		✓		
Special Training Classes for bridging Industry/Academic gap		✓		

To what extent were the following Programme Outcomes fulfilled by the Department / Institute?

For each of the Programme Outcomes given below, which of these statements aptly describes your understanding. Please include any comments	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities		✓		
Capability to Formulate and analyze engineering problems.		✓		
Ability to develop solutions for complex engineering problems.		✓		
Development in research oriented methods		✓		
Ability to apply solutions for advanced technologies		✓		
Creating engineering solutions for societal and environmental needs.		✓		
Capability in providing solutions for global, national and societal contexts.		✓		
Awareness on Commitment to ethical principles and professional ethics		✓		
Ability to function as a team player/ leader in diverse teams		✓		
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments		✓		
Updation in professional knowledge and to engage in life-long learning.		✓		
Any other comment:				

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
 2. Are you willing to contribute to the development of the Department / Institution?
 3. Have you participated in any Alumni meet as of now?
 4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
 5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
 6. Is there a need to improve the teaching and learning process?
 7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
 8. Is there a need for any change in curriculum and syllabi?
 9. Have you ever been appreciated by your teachers, organization or peers?
 10. Do you feel any new subject or topic need to be introduced in the syllabus?
If so, write the details in the suggestion column
- Any other suggestion/comment

Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	

*You may also visit the Akshaya college of Engineering and Technology website at www.acetebe.edu.in

signature of Alumnus/Alumna

**ALUMNI SURVEY FORM**

DATE: 18/11/2018

Programme	B.E. ✓	Branch	CIVIL	MECH	EEE	ECE	CSE	MECHT
	M.E		STRUCT	CAD/CAM	VLSI		CSE	A.E
Name of the Alumni :	R. Sneha			Contact No.	9786 373728			
E-Mail ID :				Year of Passing	2017			
Current Position & Organization Name :								
Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET								
Attributes				Excellent	Good	Moderate	To be Improved	
				4	3	2	1	
Faculty				✓				
Laboratories & Equipment				✓				
Classrooms				✓				
Internet & Wi-Fi				✓				
Project Guidance					✓			
Quality of support material					✓			
Sports and Cultural facilities					✓			
Hostel Facilities				✓				
Library/Seminar/Reading Room				✓				
Food Court Facilities					✓			
Environment					✓			
Teacher-Student relationship				✓				
College Administration				✓				
Overall Rating of the College					✓			
Alumni Association/Network of Old Friends					✓			
How do you rate the following aspects of Training & Placement-								
On campus Training & Placement opportunities provided to you?				✓				
Off campus Training & Placement opportunities provided to you?				✓				
Career counseling and guidance for higher studies from Training & Placement Cell?					✓			
How do you rate the learning experience in terms of their relevance to the real life application?				✓				
How do you rate the courses that you have learnt in relation to your current job.				✓				
How do you rate the way your grievances were handled at the Department/Institution?								
As a student					✓			
As an alumni				✓				
Rate the following academic initiatives taken by the Department / Institution								
Industry Oriented Projects (if applicable)				✓				
Seminars & Workshop					✓			
Guest Lectures				✓				
Special Training Classes for bridging Industry/Academic gap					✓			

For each of the Programme Outcomes given below, which of these statements aptly describes your understanding, Please include any comments	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities	✓			
Capability to Formulate and analyze engineering problems.		✓		
Ability to develop solutions for complex engineering problems.		✓		
Development in research oriented methods	✓			
Ability to apply solutions for advanced technologies	✓			
Creating engineering solutions for societal and environmental needs.		✓		
Capability in providing solutions for global, national and societal contexts.		✓		
Awareness on Commitment to ethical principles and professional ethics	✓			
Ability to function as a team player/ leader in diverse teams	✓			
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments	✓			
Updation in professional knowledge and to engage in life-long learning.	✓			
Any other comment:				

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
2. Are you willing to contribute to the development of the Department / Institution?
3. Have you participated in any Alumni meet as of now?
4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
6. Is there a need to improve the teaching and learning process?
7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
8. Is there a need for any change in curriculum and syllabi?
9. Have you ever been appreciated by your teachers, organization or peers?
10. Do you feel any new subject or topic need to be introduced in the syllabus?
If so, write the details in the suggestion column

Yes	✓	No	
Yes	✓	No	
Yes		No	✓
Yes		No	✓
Yes		No	✓
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes		No	✓
Yes		No	✓

Any other suggestion/comment

*You may also visit the Akshaya college of Engineering and Technology website at www.acetche.edu.in

R. Preje
signature of Alumnus/Alumna



ALUMNI SURVEY FORM

DATE:

Programme	B.E. <input checked="" type="checkbox"/>	Branch	CIVIL	MECH <input checked="" type="checkbox"/>	EEE	ECE	CSE	MECHT
	M.E.		STRUCT	CAD/CAM	VLSI	CSE	A.E.	
Name of the Alumni :	VISHNU H			Contact No.	+918056954202			
E-Mail ID :	vishnuudaykumar7@gmail.com			Year of Passing	2013 - 2017			
Current Position & Organization Name :	BUSINESS MANAGER ALTRAN - Global Leader in Engineering R&D Services							
Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET								
Attributes				Excellent	Good	Moderate	To be Improved	
				4	3	2	1	
Faculty				✓				
Laboratories & Equipment					✓			
Classrooms					✓			
Internet & Wi-Fi					✓			
Project Guidance				✓				
Quality of support material				✓				
Sports and Cultural facilities						✓		
Hostel Facilities					✓			
Library/Seminar/Reading Room					✓			
Food Court Facilities					✓			
Environment					✓			
Teacher-Student relationship				✓				
College Administration				✓				
Overall Rating of the College				✓				
Alumni Association/Network of Old Friends					✓			
How do you rate the following aspects of Training & Placement-								
On-campus Training & Placement opportunities provided to you?					✓			
Off-campus Training & Placement opportunities provided to you?					✓			
Career counseling and guidance for higher studies from Training & Placement Cell?					✓			
How do you rate the learning experience in terms of their relevance to the real life application?					✓			
How do you rate the courses that you have learnt in relation to your current job.				✓				
How do you rate the way your grievances were handled at the Department/Institution?								
As a student					✓			
As an alumni				✓				
Rate the following academic initiatives taken by the Department / Institution								
Industry Oriented Projects (if applicable)					✓			
Seminars & Workshop					✓			
Guest Lectures				✓				
Special Training Classes for bridging Industry/Academic gap					✓			

For each of the Programme Outcomes and Program Specific outcomes given below, which of these statements aptly describes your understanding, Please include any comments	Excellent 4	Good 3	Moderate 2	To be Improved 1
Knowledge acquired in mathematics, science, engineering and humanities		✓		
Capability to Formulate and analyze engineering problems.		✓		
Ability to develop solutions for complex engineering problems.		✓		
Development in research oriented methods		✓		
Ability to apply solutions for advanced technologies		✓		
Creating engineering solutions for societal and environmental needs.	✓			
Capability in providing solutions for global, national and societal contexts.	✓			
Awareness on Commitment to ethical principles and professional ethics	✓			
Ability to function as a team player/ leader in diverse teams	✓			
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments	✓			
To value updation in professional knowledge and to engage in life-long learning.	✓			
Ability to use IT tools		✓		
Ability to design and develop new systems	✓			
Any other comment:	Akshaya Management gave me a good platform			

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
2. Are you willing to contribute to the development of the Department / Institution?
3. Have you participated in any Alumni meet as of now?
4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
6. Is there a need to improve the teaching and learning process?
7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
8. Is there a need for any change in curriculum and syllabi?
9. Have you ever been appreciated by your teachers, organization or peers?
10. Do you feel any new subject or topic need to be introduced in the syllabus?
If so, write the details in the suggestion column

Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	

Any other suggestion/comment

Gained opportunities other than placement awareness

*You may also visit the Akshaya college of Engineering and Technology website at www.acetce.edu.in

signature of Alumnus/Alumna



ALUMNI SURVEY FORM

DATE: 15-10-2017

Programme	<input checked="" type="checkbox"/> B.E.	Branch	<input type="checkbox"/> CIVIL	<input type="checkbox"/> MECH	<input type="checkbox"/> EEE	<input type="checkbox"/> ECE	<input checked="" type="checkbox"/> CSE	<input type="checkbox"/> MECHT
	<input type="checkbox"/> M.E		<input type="checkbox"/> STRUCT	<input type="checkbox"/> CAD/CAM	<input type="checkbox"/> VLSI		<input type="checkbox"/> CSE	<input type="checkbox"/> A.E
Name of the Alumni :	Anisha . K . S			Contact No.	9976777270			
E-Mail ID :	anisha4ks@gmail.com			Year of Passing	2016			
Current Position & Organization Name :	Test analysis, Excelcom Technologies							

Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET

Attributes	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Faculty	✓			
Laboratories & Equipment		✓		
Classrooms	✓			
Internet & Wi-Fi		✓		
Project Guidance	✓			
Quality of support material		✓		
Sports and Cultural facilities	✓			
Hostel Facilities		✓		
Library/Seminar/Reading Room	✓			
Food Court Facilities		✓		
Environment	✓			
Teacher-Student relationship		✓		
College Administration	✓			
Overall Rating of the College		✓		
Alumni Association/Network of Old Friends	✓			
How do you rate the following aspects of Training & Placement-				
On campus Training & Placement opportunities provided to you?		✓		
Off campus Training & Placement opportunities provided to you?	✓			
Career counseling and guidance for higher studies from Training & Placement Cell?		✓		
How do you rate the learning experience in terms of their relevance to the real life application?	✓			
How do you rate the courses that you have learnt in relation to your current job.		✓		
How do you rate the way your grievances were handled at the Department/Institution?				
As a student	✓			
As an alumni		✓		
Rate the following academic initiatives taken by the Department / Institution				
Industry Oriented Projects (if applicable)	✓			
Seminars & Workshop		✓		
Guest Lectures	✓			
Special Training Classes for bridging Industry/Academic gap		✓		

To what extent were the following Programme Outcomes fulfilled by the Department / Institute?

For each of the Programme Outcomes given below, which of these statements aptly describes your understanding. Please include any comments	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities	✓			
Capability to Formulate and analyze engineering problems		✓		
Ability to develop solutions for complex engineering problems.	✓			
Development in research oriented methods	✓			
Ability to apply solutions for advanced technologies	✓			
Creating engineering solutions for societal and environmental needs.		✓		
Capability in providing solutions for global, national and societal contexts.		✓		
Awareness on Commitment to ethical principles and professional ethics	✓			
Ability to function as a team player/ leader in diverse teams	✓			
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments		✓		
Updation in professional knowledge and to engage in life-long learning.		✓		

Any other comment:

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
2. Are you willing to contribute to the development of the Department / Institution?
3. Have you participated in any Alumni meet as of now?
4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
6. Is there a need to improve the teaching and learning process?
7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
8. Is there a need for any change in curriculum and syllabi?
9. Have you ever been appreciated by your teachers, organization or peers?
10. Do you feel any new subject or topic need to be introduced in the syllabus?
If so, write the details in the suggestion column

Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	

Any other suggestion/comment

*You may also visit the Akshaya college of Engineering and Technology website at www.acetbe.edu.in

K. S. Anand
signature of Alumnus/Alumna

**ALUMNI SURVEY FORM**

DATE: 15/10/2017

Programme	B.E. <input checked="" type="checkbox"/>	Branch	CIVIL	MECH	EEE <input checked="" type="checkbox"/>	ECE	CSE	MECHT
	M.E.		STRUCT	CAD/CAM	VLSI	CSE	A.E.	
Name of the Alumni :	P. Sivasakshi			Contact No.	9600993542			
E-Mail ID :				Year of Passing	2016			
Current Position & Organization Name :								
Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET								
Attributes				Excellent	Good	Moderate	To be Improved	
				4	3	2	1	
Faculty				<input checked="" type="checkbox"/>				
Laboratories & Equipment				<input checked="" type="checkbox"/>				
Classrooms					<input checked="" type="checkbox"/>			
Internet & Wi-Fi					<input checked="" type="checkbox"/>			
Project Guidance					<input checked="" type="checkbox"/>			
Quality of support material					<input checked="" type="checkbox"/>			
Sports and Cultural facilities				<input checked="" type="checkbox"/>				
Hostel Facilities				<input checked="" type="checkbox"/>				
Library/Seminar/Reading Room				<input checked="" type="checkbox"/>				
Food Court Facilities				<input checked="" type="checkbox"/>				
Environment					<input checked="" type="checkbox"/>			
Teacher-Student relationship					<input checked="" type="checkbox"/>			
College Administration					<input checked="" type="checkbox"/>			
Overall Rating of the College				<input checked="" type="checkbox"/>				
Alumni Association/Network of Old Friends				<input checked="" type="checkbox"/>				
How do you rate the following aspects of Training & Placement-								
On campus Training & Placement opportunities provided to you?					<input checked="" type="checkbox"/>			
Off campus Training & Placement opportunities provided to you?					<input checked="" type="checkbox"/>			
Career counseling and guidance for higher studies from Training & Placement Cell?					<input checked="" type="checkbox"/>			
How do you rate the learning experience in terms of their relevance to the real life application?				<input checked="" type="checkbox"/>				
How do you rate the courses that you have learnt in relation to your current job.				<input checked="" type="checkbox"/>				
How do you rate the way your grievances were handled at the Department/Institution?								
As a student					<input checked="" type="checkbox"/>			
As an alumni					<input checked="" type="checkbox"/>			
Rate the following academic initiatives taken by the Department / Institution								
Industry Oriented Projects (if applicable)					<input checked="" type="checkbox"/>			
Seminars & Workshop				<input checked="" type="checkbox"/>				
Guest Lectures				<input checked="" type="checkbox"/>				
Special Training Classes for bridging Industry/Academic gap					<input checked="" type="checkbox"/>			

EXHIBIT No. 1.4.2 - C1

For each of the Programme Outcomes given below, which of these statements aptly describes your understanding, Please include any comments	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Knowledge acquired in mathematics, science, engineering and humanities	✓			
Capability to Formulate and analyze engineering problems.		✓		
Ability to develop solutions for complex engineering problems.		✓		
Development in research oriented methods		✓		
Ability to apply solutions for advanced technologies		✓		
Creating engineering solutions for societal and environmental needs.	✓			
Capability in providing solutions for global, national and societal contexts.	✓			
Awareness on Commitment to ethical principles and professional ethics	✓			
Ability to function as a team player/ leader in diverse teams		✓		
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments		✓		
Updation in professional knowledge and to engage in life-long learning.	✓			
Any other comment:				

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
2. Are you willing to contribute to the development of the Department / Institution?
3. Have you participated in any Alumni meet as of now?
4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
6. Is there a need to improve the teaching and learning process?
7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
8. Is there a need for any change in curriculum and syllabi?
9. Have you ever been appreciated by your teachers, organization or peers?
10. Do you feel any new subject or topic need to be introduced in the syllabus?

Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>

Any other suggestion/comment

***You may also visit the Akshaya college of Engineering and Technology website at www.acetcbe.edu.in**

P. Sivakumar
signature of Alumnus/Alumna

ALUMNI SURVEY FORM

EXHIBIT No. 1.4.2 - C1

DATE:

Programme	B.E. <input checked="" type="checkbox"/>	Branch	CIVIL <input checked="" type="checkbox"/>	MECH	EEE	ECE	CSE	MECHT
	M.E.		STRUCT	CAD/CAM	VLSI		CSE	AE
Name of the Alumni :	Bd. Subramaniam.k			Contact No.	8124429817			
E-Mail ID :	khalvee@gmail			Year of Passing	2015			
Current Position & Organization Name :								

Kindly mark a tick "✓" in the appropriate column to provide information about your experience with ACET

Attributes	Excellent	Good	Moderate	To be Improved
	4	3	2	1
Faculty				
Laboratories & Equipment		✓		
Classrooms		✓		
Internet & Wi-Fi		✓		
Project Guidance		✓		
Quality of support material		✓		
Sports and Cultural facilities		✓		
Hostel Facilities		✓		
Library/Seminar/Reading Room		✓		
Food Court Facilities		✓		
Environment	✓			
Teacher-Student relationship		✓		
College Administration		✓		
Overall Rating of the College		✓		
Alumni Association/Network of Old Friends			✓	
How do you rate the following aspects of Training & Placement-				
On campus Training & Placement opportunities provided to you?		✓		
Off campus Training & Placement opportunities provided to you?		✓		
Career counseling and guidance for higher studies from Training & Placement Cell?		✓		
How do you rate the learning experience in terms of their relevance to the real life application?		✓		
How do you rate the courses that you have learnt in relation to your current job.		✓		
How do you rate the way your grievances were handled at the Department/Institution?				
As a student		✓		
As an alumni			✓	
Rate the following academic initiatives taken by the Department / Institution				
Industry Oriented Projects (if applicable)		✓		
Seminars & Workshop		✓		
Guest Lectures		✓		
Special Training Classes for bridging Industry/Academic gap		✓	✓	

To what extent were the following Programme Outcomes fulfilled by the Department / Institute?

For each of the Programme Outcomes given below, which of these statements aptly describes your understanding. Please include any comments	Excellent 4	Good 3	Moderate 2	To be improved 1
Knowledge acquired in mathematics, science, engineering and humanities		✓		
Capability to Formulate and analyse engineering problems.		✓		
Ability to develop solutions for complex engineering problems.		✓		
Development in research oriented methods		✓		
Ability to apply solutions for advanced technologies		✓		
Creating engineering solutions for societal and environmental needs	✓			
Capability in providing solutions for global, national and societal contexts.		✓		
Awareness and Commitment to ethical principles and professional ethics		✓		
Ability to function as a team player/ leader in diverse teams	✓	✓		
Effective communication in English language and also to comprehend technical forms		✓		
Understand and application of basic engineering and management principles in multidisciplinary environments		✓		
Updation in professional knowledge and to engage in life-long learning.				
Any other comment:				

1. Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
 2. Are you willing to contribute to the development of the Department / Institution?
 3. Have you participated in any Alumni meet as of now?
 4. Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
 5. If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
 6. Is there a need to improve the teaching and learning process?
 7. Is there a need to improve the general environment in the Institution/Department and attitude of the people?
 8. Is there a need for any change in curriculum and syllabi?
 9. Have you ever been appreciated by your teachers, organization or peers?
 10. Do you feel any new subject or topic need to be introduced in the syllabus?
If so, write the details in the suggestion column
- Any other suggestion/comment

Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes	✓	No	
Yes		No	✓
Yes		No	
Yes	✓	No	
Yes		No	
Yes	✓	No	
Yes	✓	No	

*You may also visit the Akshaya college of Engineering and Technology website at www.acetebc.edu.in

signature of Alumnus/Alumna

ALUMNI SURVEY ANALYSIS

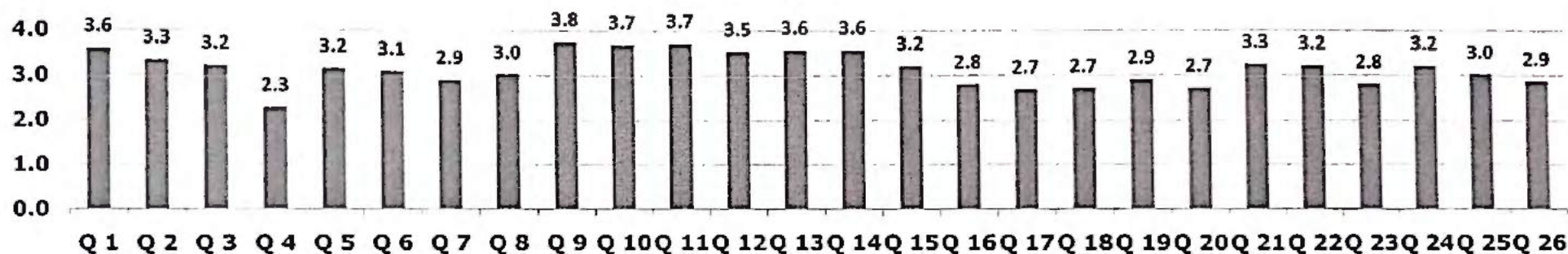
Survey Analysis Report of Alumni Feedback

Batch 2014- 2018

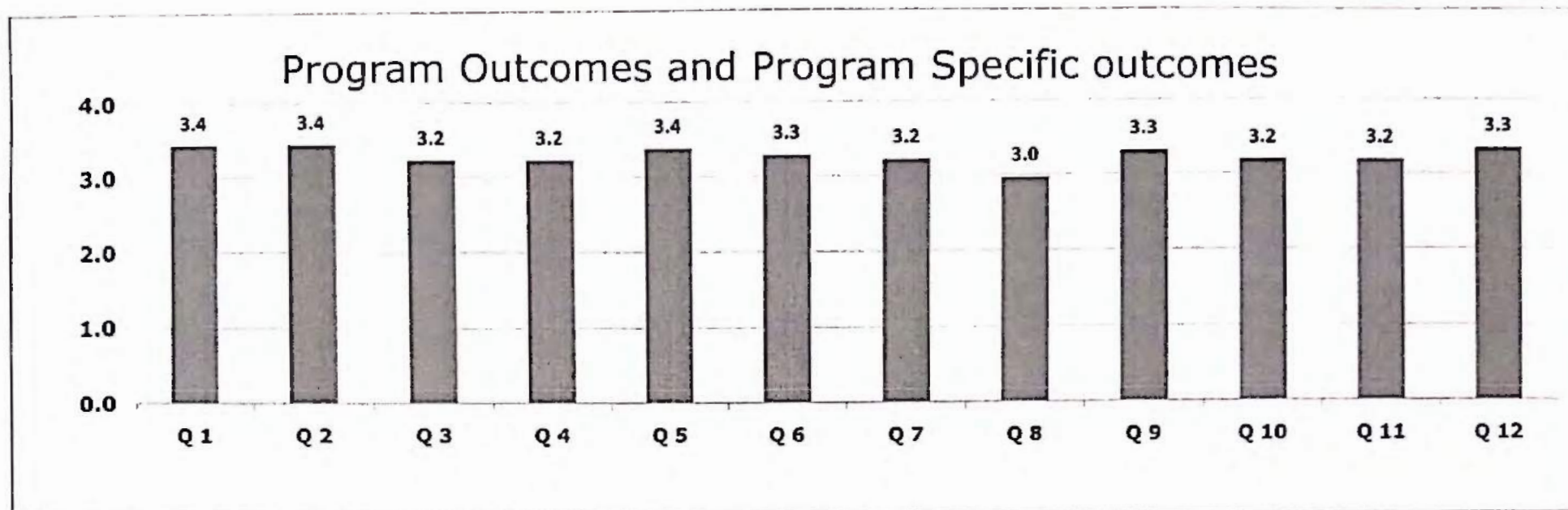
No of samples: 32

Total No of students: 63

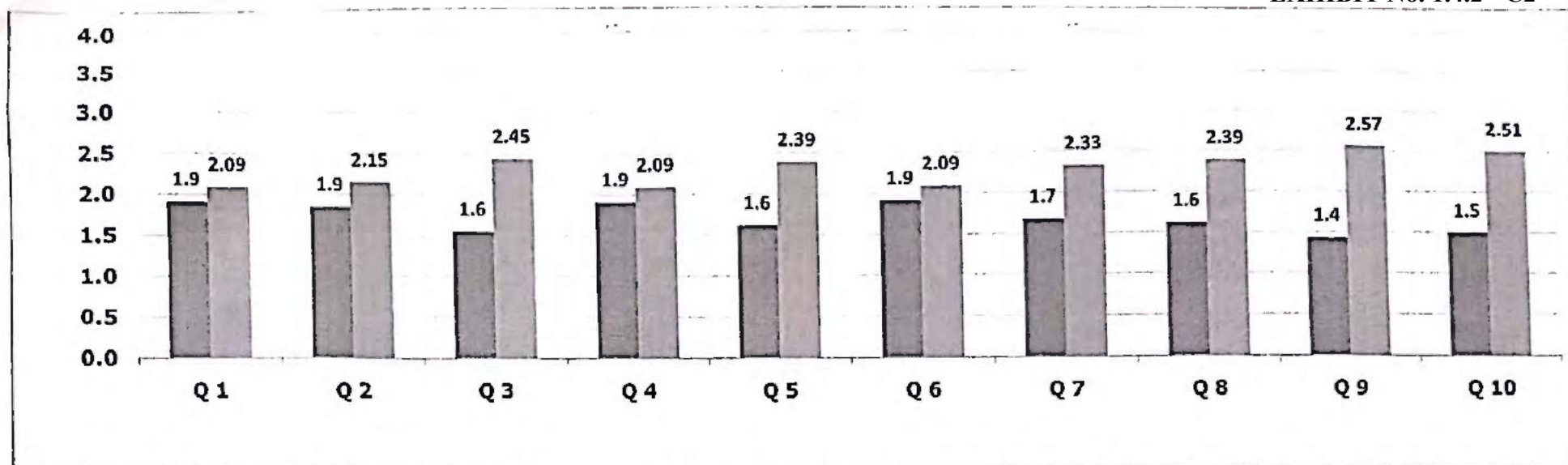
Attributes



Q 1	Faculty	Q 14	Overall Rating of the College
Q 2	Laboratories & Equipment	Q 15	Alumni Association/Network of Old Friends
Q 3	Classrooms	Q 16	On campus Training & Placement opportunities provided to you?
Q 4	Internet & Wi-Fi	Q 17	Off campus Training & Placement opportunities provided to you?
Q 5	Project Guidance	Q 18	Career counselling and guidance for higher studies from Training & Placement Cell?
Q 6	Quality of support material	Q 19	How do you rate the learning experience in terms of their relevance to the real life application?
Q 7	Sports and Cultural facilities	Q 20	How do you rate the courses that you have learnt in relation to your current job.
Q 8	Hostel Facilities	Q 21	As a student
Q 9	Library/Seminar/Reading Room	Q 22	As an alumni
Q 10	Food Court Facilities	Q 23	Industry Oriented Projects (if applicable)
Q 11	Environment	Q 24	Seminars & Workshop
Q 12	Teacher-Student relationship	Q 25	Guest Lectures
Q 13	College Administration	Q 26	Special Training Classes for bridging Industry/Academic gap



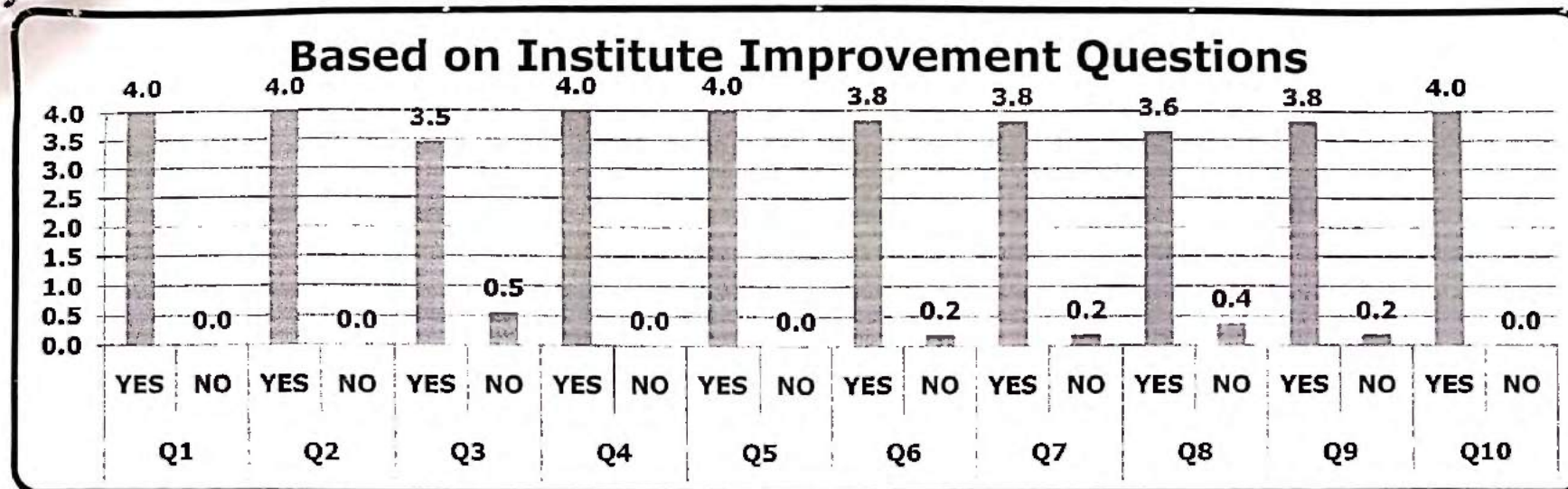
Q 1	Knowledge acquired in mathematics, science, engineering and humanities
Q 2	Capability to Formulate and analyze engineering problems.
Q 3	Ability to develop solutions for complex engineering problems.
Q 4	Development in research oriented methods
Q 5	Ability to apply solutions for advanced technologies
Q 6	Creating engineering solutions for societal and environmental needs.
Q 7	Capability in providing solutions for global, national and societal contexts.
Q 8	Awareness on Commitment to ethical principles and professional ethics
Q 9	Ability to function as a team player/ leader in diverse teams
Q 10	Effective communication in English language and also to comprehend technical forms
Q 11	Understand and application of basic engineering and management principles in multidisciplinary environments
Q 12	Updation in professional knowledge and to engage in life-long learning.



YES	1.9	1.9	1.6	1.9	1.6	1.9	1.7	1.6	1.4	1.5
NO	2.09	2.15	2.45	2.09	2.39	2.09	2.33	2.39	2.57	2.51

Q 1	Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
Q 2	Are you willing to contribute to the development of the Department / Institution?
Q 3	Have you participated in any Alumni meet as of now?
Q 4	Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
Q 5	If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
Q 6	Is there a need to improve the teaching and learning process?
Q 7	Is there a need to improve the general environment in the Institution/Department and attitude of the people?
Q 8	Is there a need for any change in curriculum and syllabi?
Q 9	Have you ever been appreciated by your teachers, organization or peers?
Q 10	Do you feel any new subject or topic need to be introduced in the syllabus? If so, write the details in the suggestion column


Dr. J. JAYA, M.Tech Ph D
 PRINCIPAL
 Akshaya College of Engineering and Technology
 Kinathukadavu Coimbatore-642 109



YES	4.0	4.0	3.5	4.0	4.0	3.8	3.8	3.6	3.8	4.0
NO	0.0	0.0	0.5	0.0	0.0	0.2	0.2	0.4	0.2	0.0

Q 1	Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
Q 2	Are you willing to contribute to the development of the Department / Institution?
Q 3	Have you participated in any Alumni meet as of now?
Q 4	Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
Q 5	If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
Q 6	Is there a need to improve the teaching and learning process?
Q 7	Is there a need to improve the general environment in the Institution/Department and attitude of the people?
Q 8	Is there a need for any change in curriculum and syllabi?
Q 9	Have you ever been appreciated by your teachers, organization or peers?
Q 10	Do you feel any new subject or topic need to be introduced in the syllabus? If so, write the details in the suggestion column

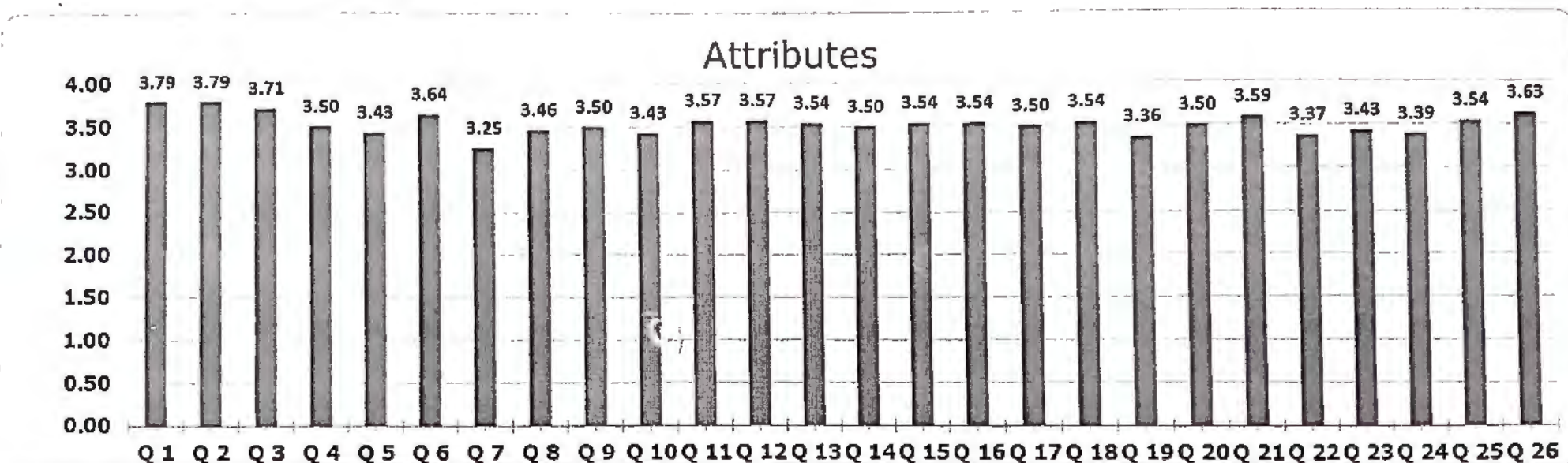

Dr. J. JAYA, M.Tech Ph D
PRINCIPAL
 Akshaya College of Engineering and Technology
 Kinathukadavu, Coimbatore - 642 109

Survey Analysis Report of Alumni Feedback

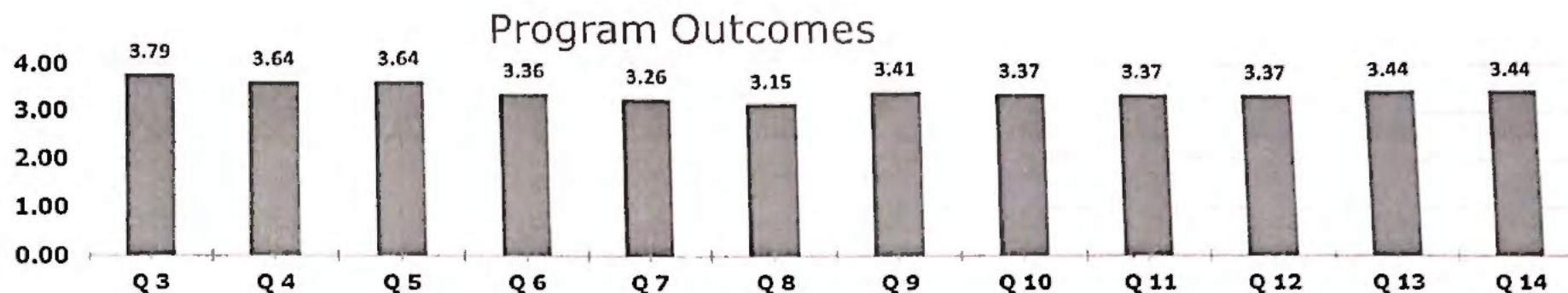
Batch 2014- 2018

No of sample: 28

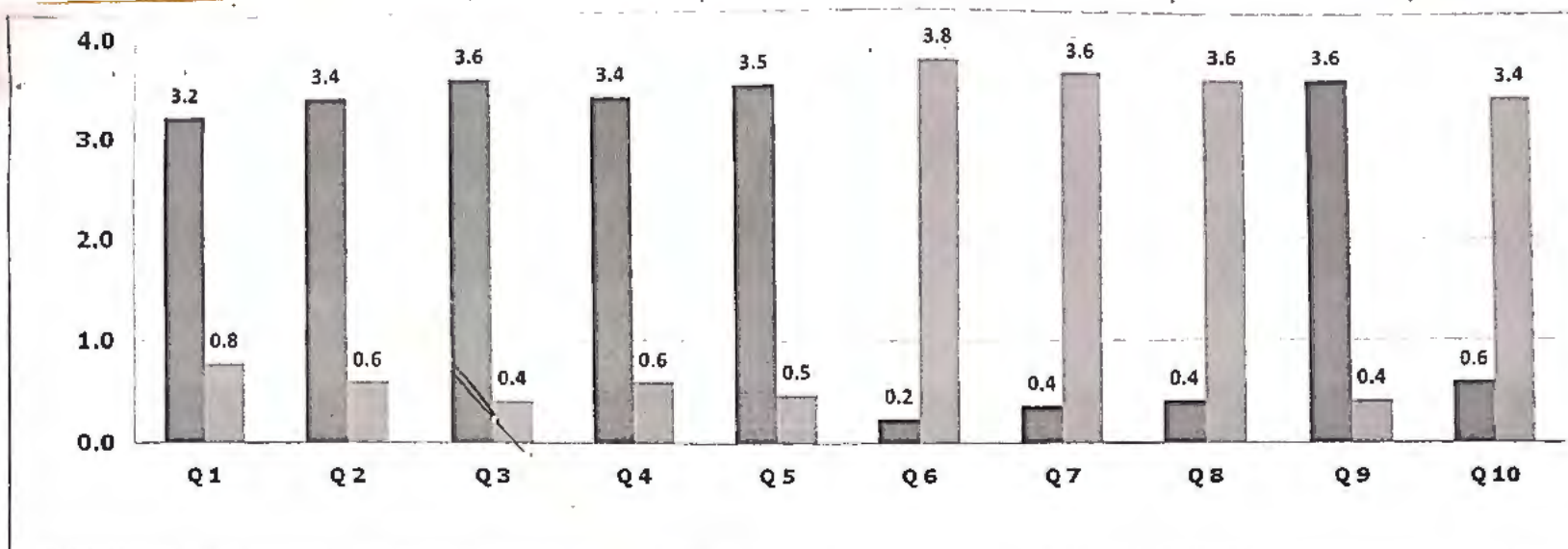
Total No of students: 42



Q 1	Faculty	Q 14	Overall Rating of the College
Q 2	Laboratories & Equipment	Q 15	Alumni Association/Network of Old Friends
Q 3	Classrooms	Q 16	On campus Training & Placement opportunities provided to you?
Q 4	Internet & Wi-Fi	Q 17	Off campus Training & Placement opportunities provided to you?
Q 5	Project Guidance	Q 18	Career counselling and guidance for higher studies from Training & Placement Cell?
Q 6	Quality of support material	Q 19	How do you rate the learning experience in terms of their relevance to the real life application?
Q 7	Sports and Cultural facilities	Q 20	How do you rate the courses that you have learnt in relation to your current job.
Q 8	Hostel Facilities	Q 21	As a student
Q 9	Library/Seminar/Reading Room	Q 22	As an alumni
Q 10	Food Court Facilities	Q 23	Industry Oriented Projects (if applicable)
Q 11	Environment	Q 24	Seminars & Workshop
Q 12	Teacher-Student relationship	Q 25	Guest Lectures
Q 13	College Administration	Q 26	Special Training Classes for bridging Industry/Academic gap

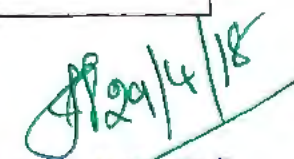


Q 1	Knowledge acquired in mathematics, science, engineering and humanities
Q 2	Capability to Formulate and analyze engineering problems.
Q 3	Ability to develop solutions for complex engineering problems.
Q 4	Development in research oriented methods
Q 5	Ability to apply solutions for advanced technologies
Q 6	Creating engineering solutions for societal and environmental needs.
Q 7	Capability in providing solutions for global, national and societal contexts.
Q 8	Awareness on Commitment to ethical principles and professional ethics
Q 9	Ability to function as a team player/ leader in diverse teams
Q 10	Effective communication in English language and also to comprehend technical forms
Q 11	Understand and application of basic engineering and management principles in multidisciplinary environments
Q 12	Updation in professional knowledge and to engage in life-long learning.
Q 13	Ability to use IT tools
Q 14	Ability to design and develop new systems



YES	3.2	3.4	3.6	3.4	3.5	0.2	0.4	0.4	3.6	0.6
NO	0.8	0.6	0.4	0.6	0.5	3.8	3.6	3.6	0.4	3.4

Q 1	Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
Q 2	If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
Q 3	Is there a need to improve the teaching and learning process?
Q 4	Is there a need to improve the general environment in the Institution/Department and attitude of the people?
Q 5	Is there a need for any change in curriculum and syllabi?
Q 6	Have you ever been appreciated by your teachers, organization or peers?
Q 7	Do you feel any new subject or topic need to be introduced in the syllabus? If so, write the details in the suggestion column
Q 8	Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
Q 9	If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
Q 10	Is there a need to improve the teaching and learning process?


Dr. J. JAYA, M.Tech Ph.D
PRINCIPAL
 Akshaya College of Engineering and Technology
 Kinathukadavu, Coimbatore-642 109

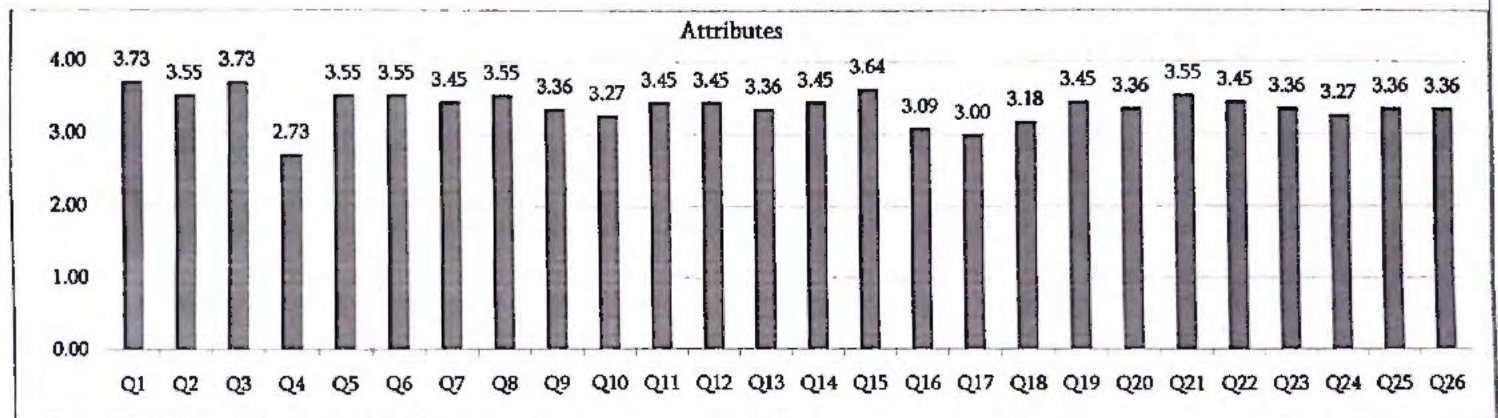
Department of Electrical and Electronics Engineering

Survey Analysis Report of Alumni Feedback

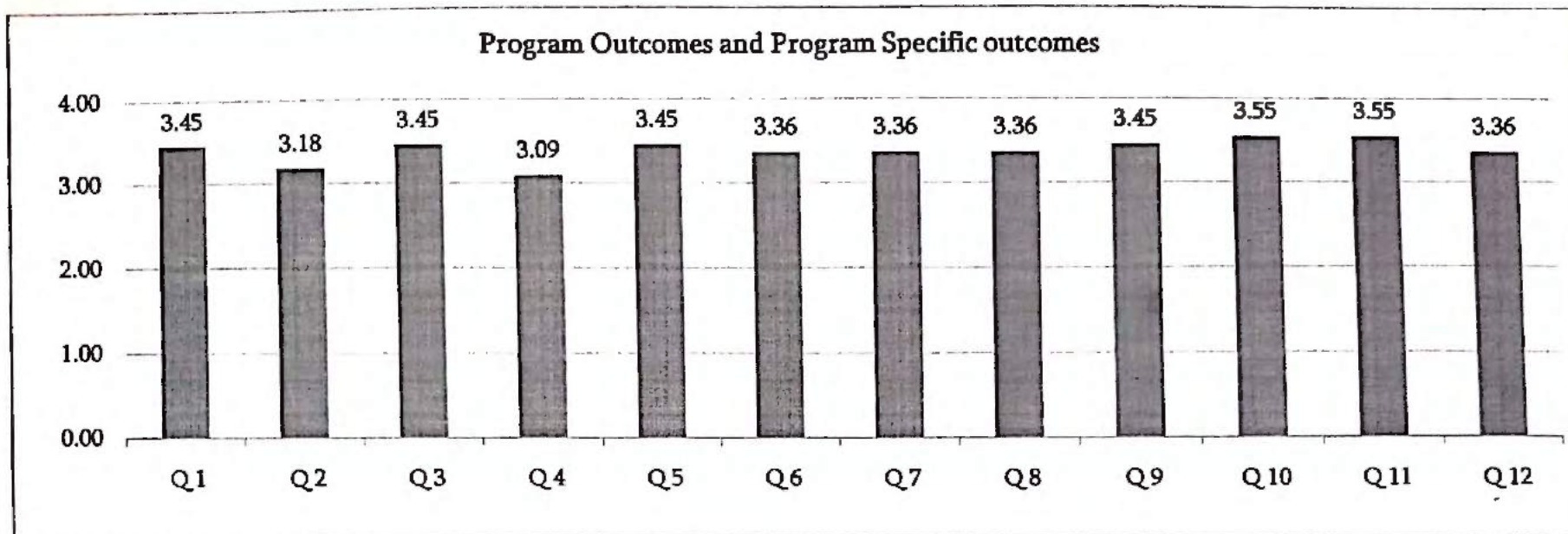
Batch 2014- 2018

No of sample: 11

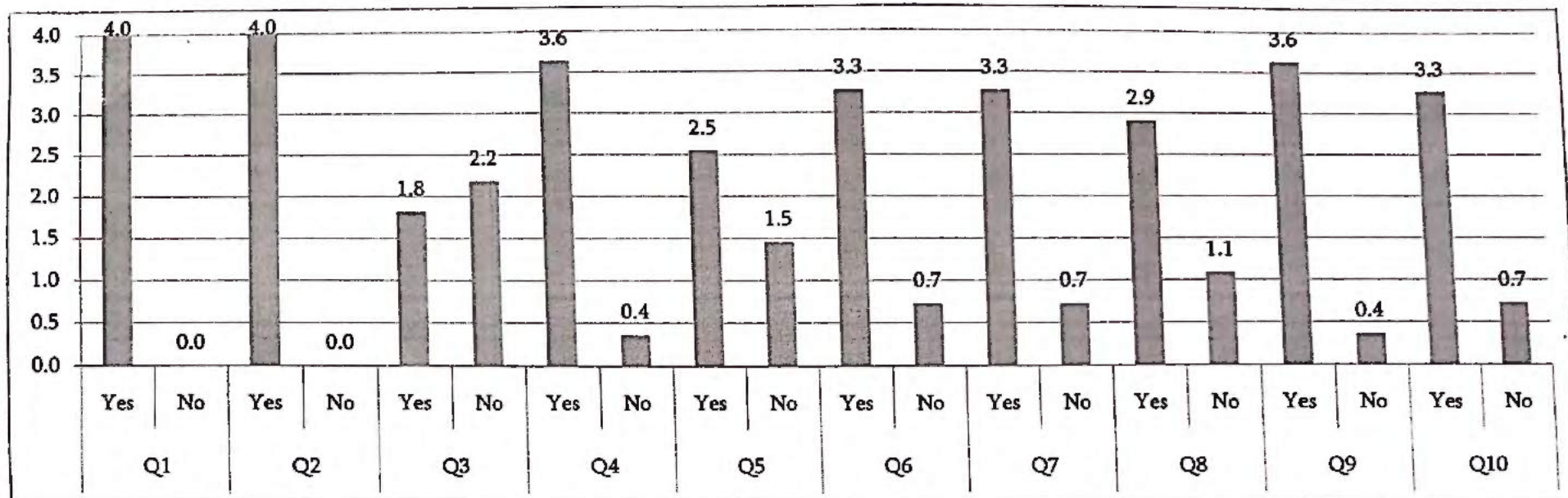
Total No of students: 17



Q 1	Faculty	Q 14	Overall Rating of the College
Q 2	Laboratories & Equipment	Q 15	Alumni Association/Network of Old Friends
Q 3	Classrooms	Q 16	On campus Training & Placement opportunities provided to you?
Q 4	Internet & Wi-Fi	Q 17	Off campus Training & Placement opportunities provided to you?
Q 5	Project Guidance	Q 18	Career counselling and guidance for higher studies from Training & Placement Cell?
Q 6	Quality of support material	Q 19	How do you rate the learning experience in terms of their relevance to the real life application?
Q 7	Sports and Cultural facilities	Q 20	How do you rate the courses that you have learnt in relation to your current job.
Q 8	Hostel Facilities	Q 21	As a student
Q 9	Library/Seminar/Reading Room	Q 22	As an alumni
Q 10	Food Court Facilities	Q 23	Industry Oriented Projects (if applicable)
Q 11	Environment	Q 24	Seminars & Workshop
Q 12	Teacher-Student relationship	Q 25	Guest Lectures
Q 13	College Administration	Q 26	Special Training Classes for bridging Industry/Academic gap



Q 1	Knowledge acquired in mathematics, science, engineering and humanities
Q 2	Capability to Formulate and analyze engineering problems.
Q 3	Ability to develop solutions for complex engineering problems.
Q 4	Development in research oriented methods
Q 5	Ability to apply solutions for advanced technologies
Q 6	Creating engineering solutions for societal and environmental needs.
Q 7	Capability in providing solutions for global, national and societal contexts.
Q 8	Awareness on Commitment to ethical principles and professional ethics
Q 9	Ability to function as a team player/ leader in diverse teams
Q 10	Effective communication in English language and also to comprehend technical forms
Q 11	Understand and application of basic engineering and management principles in multidisciplinary environments
Q 12	Updation in professional knowledge and to engage in life-long learning.



	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
Yes	4.0	4.0	1.8	3.6	2.5	3.3	3.3	2.9	3.6	3.3
No	0.0	0.0	2.2	0.4	1.5	0.7	0.7	1.1	0.4	0.7

Q1	Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
Q2	Are you willing to contribute to the development of the Department / Institution?
Q3	Have you participated in any Alumni meet as of now?
Q4	Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
Q5	If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
Q6	Is there a need to improve the teaching and learning process?
Q7	Is there a need to improve the general environment in the Institution/Department and attitude of the people?
Q8	Is there a need for any change in curriculum and syllabi?
Q9	Have you ever been appreciated by your teachers, organization or peers?
Q10	Do you feel any new subject or topic need to be introduced in the syllabus?

Dr. J. JAYA M Tech Ph D
PRINCIPAL

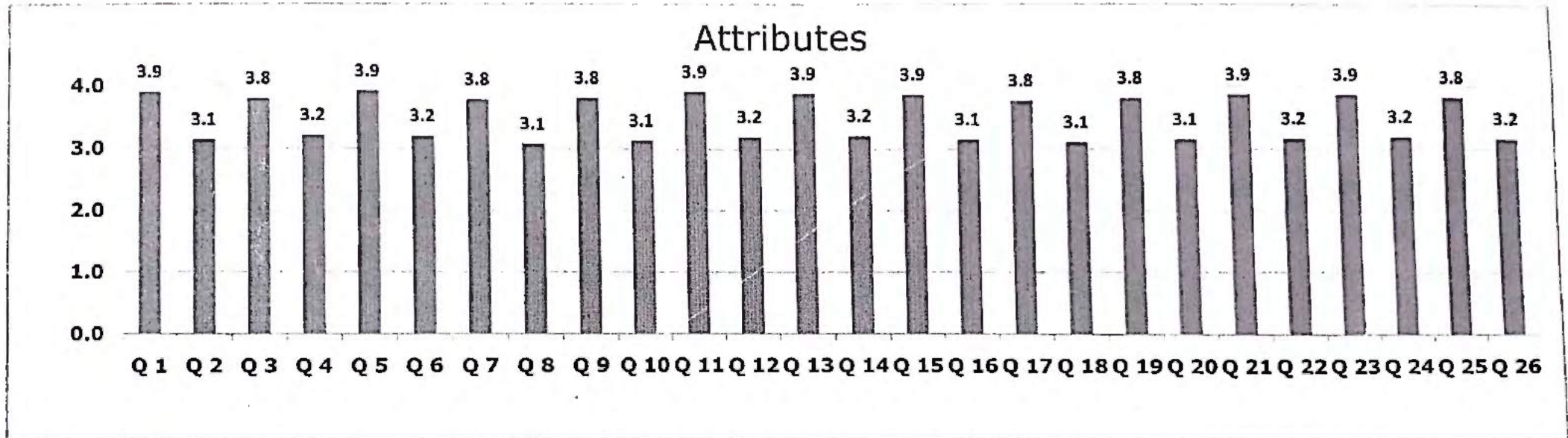
Akshaya College of Engineering and Technology
Kinathukadavu, Coimbatore-642 109

Department of Mechanical Engineering
Survey Analysis Report of Alumni Feedback
 Batch 2014- 2018

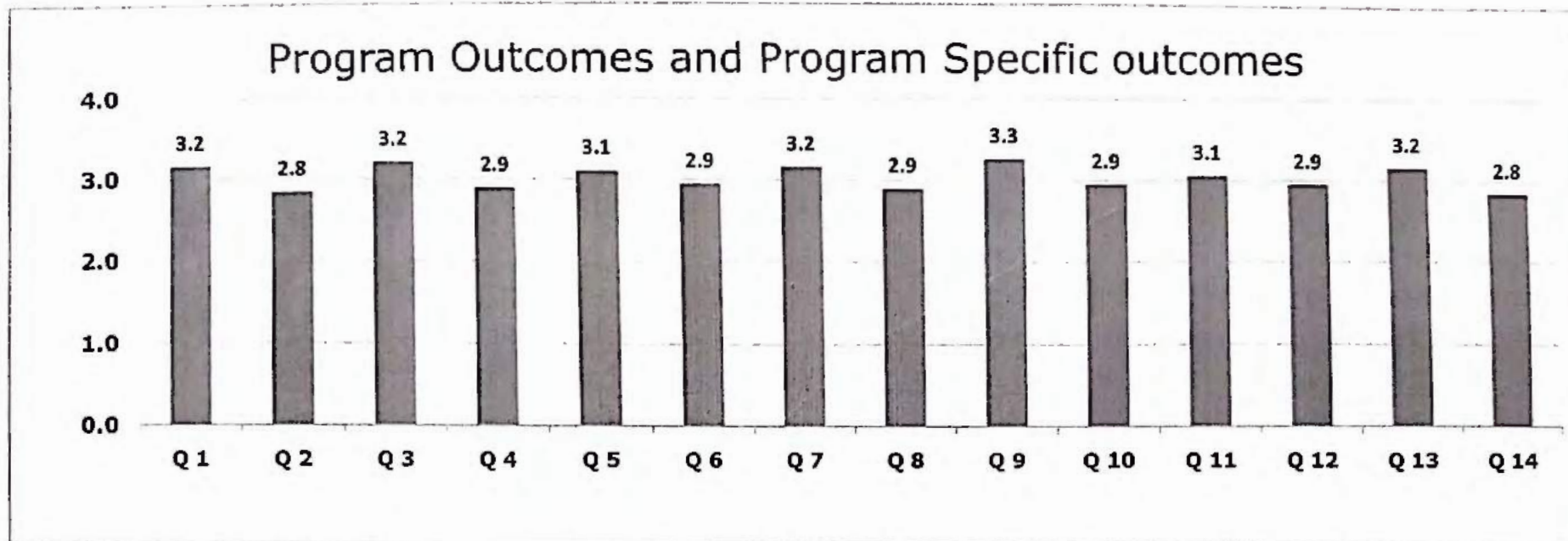
EXHIBIT No. 1.4.2 - C2

No of sample: 67

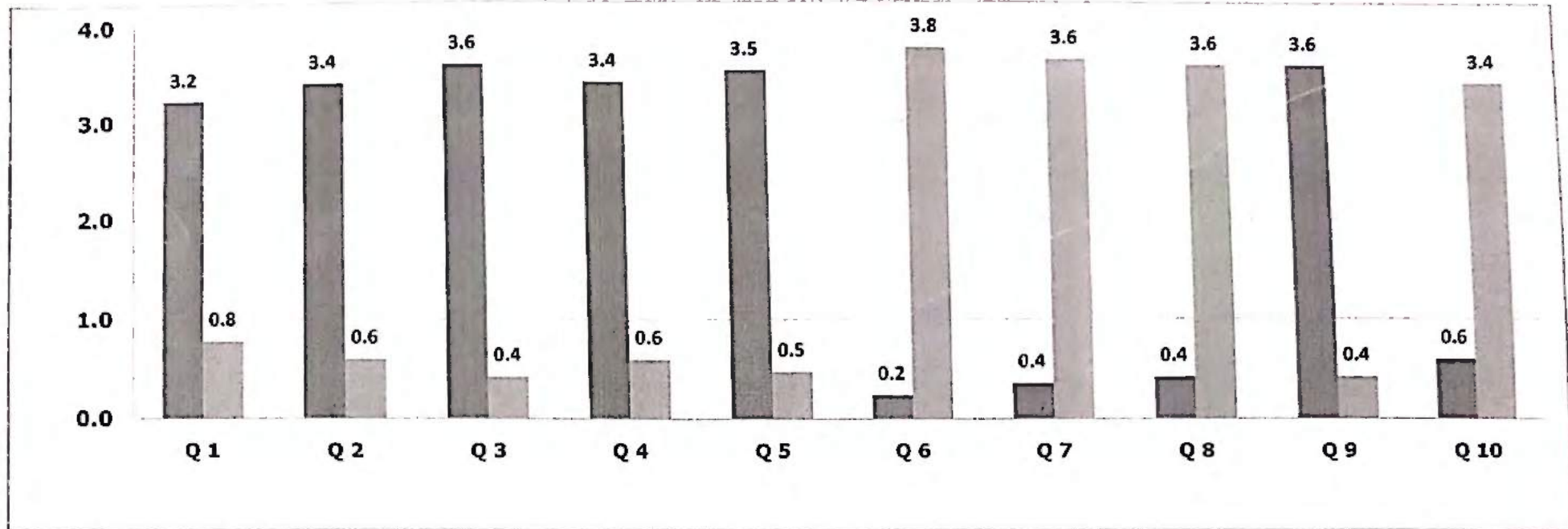
Total No of students: 187



Q 1	Faculty	Q 14	Overall Rating of the College
Q 2	Laboratories & Equipment	Q 15	Alumni Association/Network of Old Friends
Q 3	Classrooms	Q 16	On campus Training & Placement opportunities provided to you?
Q 4	Internet & Wi-Fi	Q 17	Off campus Training & Placement opportunities provided to you?
Q 5	Project Guidance	Q 18	Career counselling and guidance for higher studies from Training & Placement Cell?
Q 6	Quality of support material	Q 19	How do you rate the learning experience in terms of their relevance to the real life application?
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Q 11	Environment	Q 24	Seminars & Workshop
Q 12	Teacher-Student relationship	Q 25	Guest Lectures
Q 13	College Administration	Q 26	Special Training Classes for bridging Industry/Academic gap



Q 1	Knowledge acquired in mathematics, science, engineering and humanities
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Q 3	Ability to develop solutions for complex engineering problems.
Q 4	Development in research oriented methods
Q 5	Ability to apply solutions for advanced technologies
Q 6	Creating engineering solutions for societal and environmental needs.
Q 7	Capability in providing solutions for global, national and societal contexts.
Q 8	Awareness on Commitment to ethical principles and professional ethics
Q 9	Ability to function as a team player/ leader in diverse teams
Q 10	Effective communication in English language and also to comprehend technical forms
Q 11	Understand and application of basic engineering and management principles in multidisciplinary environments
Q 12	Updation in professional knowledge and to engage in life-long learning.
Q 13	Ability to use IT tools
Q 14	Ability to design and develop new systems



YES	3.2	3.4	3.6	3.4	3.5	0.2	0.4	0.4	3.6	0.6
NO	0.8	0.6	0.4	0.6	0.5	3.8	3.6	3.6	0.4	3.4

Q 1	Do you feel proud to be an Alumnus/Alumna of Akshaya college of Engineering and Technology?
Q 2	Are you willing to contribute to the development of the Department / Institution?
Q 3	Have you participated in any Alumni meet as of now?
Q 4	Do you receive communication from the Institution/Department through Mail/ Call/SMS etc?
Q 5	If you are invited to deliver a Guest Lecture / Special Talk / Motivational Session for your juniors, will you be interested?
Q 6	Is there a need to improve the teaching and learning process?
Q 7	Is there a need to improve the general environment in the Institution/Department and attitude of the people?
Q 8	Is there a need for any change in curriculum and syllabi?
Q 9	Have you ever been appreciated by your teachers, organization or peers?
Q 10	Do you feel any new subject or topic need to be introduced in the syllabus?

ALUMNI SURVEY ACTION TAKEN



ALUMNI SURVEY FEEDBACK ANALYSIS- ACTION TAKEN

2011-2015 BATCH OF B.E

Sl.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet & Wi-Fi	Slow speed less band width	Internet speed is increased from 8Mbps to 12Mbps from 01/10/2014 onwards.
2	Quality of support material	Question Bank with answer required for the subjects	Question bank with answer for all subjects have been prepared and given to students to improve their academic performance.
3	Special Training Classes for Bridging Industry/Academic gap	Training for employment required at a greater level	Value added program has been conducted for all departments with specific training course to improve the gap between industry and academia. "Step into corporate" function has been conducted to bridge industry gap.

Prepared by
G. SELVARAJ
21/04/2015

Verified by
[Dr. J. Jaya]
21/4/15



ALUMNI SURVEY FEEDBACK ANALYSIS- ACTION TAKEN

2012-2016 BATCH OF B.E

Sl.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet & Wi-Fi	Slow speed less band width	Internet speed is increased from 12Mbps to 28Mbps from onwards 01/05/2015
2	Off campus Training & Placement opportunities	Less opportunities	ACET tied up with Cocubes and AMCAT to conduct employability assessment test. Steps have been taken by Training and Placement Cell to link more industries for training /internship/placement and create more opportunities
3	Special Training Classes for bridging Industry/Academic gap	Training for employment required at a greater level	Value added program has been conducted for all department with specific training course to improve the gap between industry and academia. "step into corporate" function has been conducted to bridge industry gap.

sdj 24/4/16
Prepared by
G SEWARAJ

sdj 24/4/16
Verified by
[Dr. J. Jaya]



AKSHAYA

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai. An ISO 9001:2015 Certified Institution)
Kinathukadavu, Coimbatore - 642 109.

ALUMNI SURVEY FEEDBACK ANALYSIS- ACTION TAKEN

EXHIBIT No. 1.4.2 - C3

2013-2017 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	On campus Training & Placement opportunities	Less opportunities	ACET Tied up with Smart Training Resources to train the students to attend on campus interview with technical skills.
2	Off campus Training & Placement opportunities	Less opportunities	ACET tied up with Cocubes and AMCAT to conduct employability assessment test. Steps have been taken by Training and Placement Cell to link more industries for training /internship/placement and create more opportunities

Prepared by
G. SELVARAJ
24/10/17

Verified by
[Dr. J. Jaya]
24/10/17



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Kīnathukadavu, Coīmbatore - 642 109.

ALUMNI SURVEY FEEDBACK ANALYSIS - ACTION TAKEN

2014-2018 BATCH OF B.E

Sl.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet & Wi-Fi	Slow speed less band width	Internet speed is increased from 28Mbps to 32Mbps from 01/04/2017

6/5/18
Prepared by
G. Selvaraj

2/5/18
Verified by
[Dr. Jaya]

EMPLOYER FEEDBACK FORM



AKSHAYA

COLLEGE OF ENGINEERING AND TECHNOLOGY

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Kinathukadavu, Coimbatore - 642 109.

EMPLOYER SURVEY FORM

Sir/Madam,

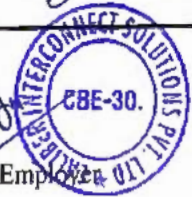
Our Institute is following outcome-based education in continuity with the international practices (as per Washington Accord). The assessment of the outcome has to be through a survey (such as Exit survey, Alumni survey, Parent feedback, Employer survey etc.). The following questions need your valued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

Employer Profile	
Name:	MERVIN S
Company Name:	CALIBER INTERCONNECT SOLUTIONS P. L
E-mail:	mervin@caliberinterconnect.net
Contact number:	791 89048 31136
Address of the company:	9B/1, Poompuh Nagar, Thudiyalur Coimbatore-641 034
Name of the employee (ACET graduate)	1. Lokapriya } B.E 2. Yewasaj } ECE 2019 Batch 3. Shanmugasundaram }
Degree and Specialisation of the employee	B. E (ECE)
How long the ACET graduate has been employed by you?	<input checked="" type="checkbox"/> 1 year or less <input checked="" type="checkbox"/> Between 1 and 3 years <input type="checkbox"/> Between 3 and 5 years <input type="checkbox"/> Greater than 5 years
State some specific comments related to improvement in curriculum and syllabus / introduction of new courses.	

Employee Status and Performance		Yes	No	If yes, kindly rate your feedback			
				EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
(1)	Is the ACET graduate classified as an engineer or professional employee?	/			/		
(2)	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	/			/		
(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	/			/		
(4)	Is the ACET graduate able to apply modern tools related to the work?	/					/
(5)	Is the ACET graduate has the technical skills required for their job assignments?	/			/		
(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?	/					/
(7)	Is the ACET graduate has the ability to function on multi-disciplinary teams?	/				/	
(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	/				/	
(9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?	/			/		
(10)	Is the ACET graduate is competitive with other young professionals hired by your company?	/			/		
(11)	Would you recommend to hire more graduates from ACET?	/					
(12)	How well did the employee's education prepare him/her for professional practice?	—					/
(13)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?	—			/		
(14)	Any other Comment/Suggestion: <i>Students need to concentrate on practices more than theory. Even though they know the subject, they are slightly struggling to apply it. Need more coaching on soft skills like English language and mail communications.</i>						

Date: 11/03/2020

Signature of Employee





EMPLOYER SURVEY FORM

Sir/Madam,

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

Employer Profile	
Name:	Mr. Rajesh Kumar
Company Name:	Enoch Solutions, Chennai
E-mail:	rajesh@enochsolutions.com
Contact number:	+91-9176972777
Address of the company:	3rd & 4th Floor, Echet Software city, Taramani, Chennai - 600113.
Name of the employee (ACET graduate)	B.E - CSE, ECE, EEE - 2018, 2019 Batch
Degree and Specialisation of the employee	Computer Science, Electronics, Electrical Departments.
How long the ACET graduate has been employed by you?	<input type="checkbox"/> 1 year or less <input checked="" type="checkbox"/> Between 1 and 3 years <input type="checkbox"/> Between 3 and 5 years <input type="checkbox"/> Greater than 5 years
State some specific comments related to improvement in curriculum and syllabus / introduction of new courses.	

Employee Status and Performance		Yes	No	If yes, kindly rate your feedback			
				EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
(1)	Is the ACET graduate classified as an engineer or professional employee?	✓			✓		
(2)	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	✓			✓		
(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	✓			✓		
(4)	Is the ACET graduate able to apply modern tools related to the work?	✓		✓			
(5)	Is the ACET graduate has the technical skills required for their job assignments?	✓		✓			
(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?	✓		✓			
(7)	Is the ACET graduate has the ability to function on multi-disciplinary teams?	✓			✓		
(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	✓			✓		
(9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?	✓			✓		
(10)	Is the ACET graduate is competitive with other young professionals hired by your company?	✓			✓		
(11)	Would you recommend to hire more graduates from ACET?	✓		✓			
(12)	How well did the employee's education prepare him/her for professional practice?	---			✓		
(13)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?	---			✓		
(14)	Any other Comment/Suggestion: <i>To bring in more energy to students.</i>						

Date:

19/02/20

Signature of Employer



EMPLOYER SURVEY FORM

Sir/Madam,

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

Employer Profile	
Name:	K. VIKAS
Company Name:	Focus Education Pvt Ltd
E-mail:	Vikas.K @ focuseducation.com
Contact number:	9488762391
Address of the company:	1603, BMH Srinivas Complex, 3rd Floor Trichy Road Coimbatore
Name of the employee (ACET graduate)	Karthik (2017-2019) and other students
Degree and Specialisation of the employee	BE. Mech
How long the ACET graduate has been employed by you?	<input type="checkbox"/> 1 year or less <input checked="" type="checkbox"/> Between 1 and 3 years <input type="checkbox"/> Between 3 and 5 years <input checked="" type="checkbox"/> Greater than 5 years
State some specific comments related to improvement in curriculum and syllabus / introduction of new courses.	



Employee Status and Performance		Yes	No	If yes, kindly rate your feedback			
				EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
(1)	Is the ACET graduate classified as an engineer or professional employee?	✓		4			
(2)	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	✓			3		
(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	✓			3		
(4)	Is the ACET graduate able to apply modern tools related to the work?	✓		4			
(5)	Is the ACET graduate has the technical skills required for their job assignments?	✓			3		
(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?	✓		4			
(7)	Is the ACET graduate has the ability to function on multi-disciplinary teams?	✓					
(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	✓			3		
(9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?	✓			3		
(10)	Is the ACET graduate is competitive with other young professionals hired by your company?	✓			3		
(11)	Would you recommend to hire more graduates from ACET?	✓		4			
(12)	How well did the employee's education prepare him/her for professional practice?	---			3		
(13)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?	---			3		
(14)	Any other Comment/Suggestion: * Need to work on communication and Leadership skill						

Date: 26.2.2020

Signature of Employer

[K. VIKAS]



AKSHAYA

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai. An ISO 9001:2015 Certified Institution)
Kinathukadavu, Coimbatore - 642 109.

EMPLOYER SURVEY FORM

Sir/Madam,

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

Employer Profile	
Name:	Fairoze banu
Company Name:	Hirotec India Pvt. Ltd
E-mail:	fairozebanu@hirotecindia.com
Contact number:	9025215511
Address of the company:	T/147, Powerhouse road, Keeranatham Post, Saravananthi, Coimbatore - 641035. Ph.No: 0422 6666777
Name of the employee (ACET graduate)	B.E. Mechanical 2017, 2018, 2019 batches.
Degree and Specialisation of the employee	B.E., Mechanical Engineering
How long the ACET graduate has been employed by you?	<input type="checkbox"/> 1 year or less <input checked="" type="checkbox"/> Between 1 and 3 years <input type="checkbox"/> Between 3 and 5 years <input type="checkbox"/> Greater than 5 years
State some specific comments related to improvement in curriculum and syllabus / introduction of new courses.	



Employee Status and Performance		Yes	No	If yes, kindly rate your feedback			
				EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
(1)	Is the ACET graduate classified as an engineer or professional employee? <i>Design Engineer</i>	✓					
(2)	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	✓			✓		
(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	✓				✓	
(4)	Is the ACET graduate able to apply modern tools related to the work?						
(5)	Is the ACET graduate has the technical skills required for their job assignments?	✓			✓		
(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?	✓			✓		
(7)	Is the ACET graduate has the ability to function on multi-disciplinary teams?	✓			✓		
(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	✓			✓		
(9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?	✓			✓		
(10)	Is the ACET graduate is competitive with other young professionals hired by your company?	✓			✓		
(11)	Would you recommend to hire more graduates from ACET?	✓					
(12)	How well did the employee's education prepare him/her for professional practice?		---		✓		
(13)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?		---		✓		
(14)	Any other Comment/Suggestion: <i>The engineers look promising and Aspiring in Supporting the required roles. they are assigned. They are value addition to the team.</i>						

M. A. V.
Date: 21/2/2020

[Signature]
Signature of Employer
AKSHAYA PRIVATE LIMITED
COIMBATORE
642 109



AKSHAYA

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai. An ISO 9001:2015 Certified Institution)
Kinathukadavu, Coimbatore - 642 109.

EMPLOYER SURVEY FORM


Sir/Madam,

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

Employer Profile	
Name:	S. Yadhavan.s [Tr. officer]
Company Name:	Sakthi Auto Component Limited.
E-mail:	hy@sakthi-auto.com
Contact number:	99423 86987
Address of the company:	Sakthi Auto Component Limited, Mukasipalayam, Uthukuli (TK), Tiruppur (Dt) - 638056
Name of the employee (ACET graduate)	B.E (mech, mechatronics) Batch [2019 Batch]
Degree and Specialisation of the employee	B.E - mech, mechanical.
How long the ACET graduate has been employed by you?	<input type="checkbox"/> 1 year or less <input checked="" type="checkbox"/> Between 1 and 3 years <input type="checkbox"/> Between 3 and 5 years <input type="checkbox"/> Greater than 5 years
State some specific comments related to improvement in curriculum and syllabus / introduction of new courses.	

Employee Status and Performance		Yes	No	If yes, kindly rate your feedback			
				EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
(1)	Is the ACET graduate classified as an engineer or professional employee?	✓		✓			
(2)	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	✓			—		
(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	✓		—			
(4)	Is the ACET graduate able to apply modern tools related to the work?	✓		✓			
(5)	Is the ACET graduate has the technical skills required for their job assignments?	✓			—		
(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?	✓			—		
(7)	Is the ACET graduate has the ability to function on multi-disciplinary teams?	✓			—		
(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	✓			✓		
(9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?	✓			—		
(10)	Is the ACET graduate is competitive with other young professionals hired by your company?	✓			—		
(11)	Would you recommend to hire more graduates from ACET?	✓		✓			
(12)	How well did the employee's education prepare him/her for professional practice?		—		✓		
(13)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?		—		✓		
(14)	Any other Comment/Suggestion: 						

Date:



 Signature of Employer

EMPLOYER SURVEY FORM

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

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Employee Status and Performance		Yes	No	If yes, kindly rate your feedback			
				EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
(1)	Is the ACET graduate classified as an engineer or professional employee?	✓			✓		
(2)	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	✓		✓			
(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	✓			✓		
(4)	Is the ACET graduate able to apply modern tools related to the work?	✓				✓	
(5)	Is the ACET graduate has the technical skills required for their job assignments?	✓			✓		
(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?	✓		✓			
(7)	Is the ACET graduate has the ability to function on multi-disciplinary teams?	✓			✓		
(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	✓			✓		
(9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?	✓			✓		
(10)	Is the ACET graduate is competitive with other young professionals hired by your company?	✓	✓				
(11)	Would you recommend to hire more graduates from ACET?	✓	✓				
(12)	How well did the employee's education prepare him/her for professional practice?	---			✓		
(13)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?	---			✓		
(14)	Any other Comment/Suggestion: Need More Coaching in Softskills and provide Industry readiness program. They should be strong in Basic subjects in Academic.						



Signature
Signature of Employer



AKSHAYA

COLLEGE OF ENGINEERING AND TECHNOLOGY
KINATHUKADAVU, COIMBATORE - 642 109.

EMPLOYER SURVEY FORM

Sir/Madam,

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

Employer Profile	
Name:	Mr. Karthik Nagappan.
Company Name:	Test and Verification Solutions, Chennai
E-mail:	Karthik.R@testandverification.com
Contact number:	9444170356.
Address of the company:	NP-11 Developed Plot, Thiruvalluvar Industrial Estate, Ekhattur, Chennai, Tamil Nadu - 600032
Name of the employee (ACET graduate)	(2018-2019) batch B.E - ECE Students.
Degree and Specialisation of the employee	B.E - Electronics and Communication Engineering B.E - Electrical and Electronics Engineering.
How long the ACET graduate has been employed by you?	<input type="checkbox"/> 1 year or less <input type="checkbox"/> Between 1 and 3 years <input checked="" type="checkbox"/> Between 3 and 5 years <input type="checkbox"/> Greater than 5 years
State some specific comments related to improvement in curriculum and syllabus / introduction of new courses.	

Employee Status and Performance		Yes	No	If yes, kindly rate your feedback			
				EXCELLENT (4)	GOOD (3)	MODERATE (2)	TO BE IMPROVED (1)
(1)	Is the ACET graduate classified as an engineer or professional employee?	✓			✓		
(2)	Is the ACET graduate able to apply basic knowledge in Mathematics/Science/ Engineering related to the work as and when required?	✓		✓			
(3)	Is the ACET graduate able to design and develop solutions to engineering problems faced in the industry?	✓			✓		
(4)	Is the ACET graduate able to apply modern tools related to the work?	✓				✓	
(5)	Is the ACET graduate has the technical skills required for their job assignments?	✓			✓		
(6)	Is the ACET graduate has the ability to communicate effectively both verbally and in writing?	✓		✓			
(7)	Is the ACET graduate has the ability to function on multi-disciplinary teams?	✓			✓		
(8)	Is the ACET graduate has an understanding of professional and ethical responsibility in professional practice?	✓			✓		
(9)	Is the ACET graduate has recognition of the need for, and an ability to engage in lifelong learning?	✓			✓		
(10)	Is the ACET graduate is competitive with other young professionals hired by your company?	✓		✓			
(11)	Would you recommend to hire more graduates from ACET?	✓		✓			
(12)	How well did the employee's education prepare him/her for professional practice?	---				✓	
(13)	How do you rate our student with respect to overall performance in terms of percentage of contribution to your organization?	---			✓		
(14)	Any other Comment/Suggestion: <i>Need More Coaching in Softskills and Industry Readiness Program and Should be Strong in Basic Subjects in Academics.</i>						



[Signature]
Signature of Employer

EMPLOYER FEEDBACK ACTION TAKEN



EMPLOYER FEEDBACK ANALYSIS -ACTION TAKEN

Academic Year 2017-18

S.NO	NAME OF THE EMPLOYER	SUGGESTIONS FROM FACULTIES DURING 2017-18 ACADEMIC YEAR	ACTION TAKEN IN 2018-19 ACADEMIC YEAR
1	TEST AND VERIFICATION SOLUTIONS PVT LTD	1. NEED MORE COACHING IN SOFTSKILLS AND PROVIDE INDUSTRY READNESS PROGRAM.THEY SHOULD BE STRONG IN BASIC SUBJECTS IN ACADEMICS	1.A Value added Program was conducted in" MSP430 Processor for absolute beginners" On 10.12.18 to 15.12.18. 2.EEE AND ECE department interested students have enrolled for the GATE Coaching Class conducted by the TIME Institute & HI FOCUS academy in the college campus 3. A VAP Program has been conducted in "PCB Designing and Fabrication" from 25.06.2018 to 29.06.2018 4. SMART PLACEMENT TRAINING INTRODUCED FOR ALL THE THIRD YEAR STUDENTS TO IMPROVE SOFT SKILLS.



15.7.2019

15/7/19
PRINCIPAL
AKSHAYA COLLEGE OF ENGINEERING AND TECHNOLOGY
BAGAVATHYIPALAYAM ROAD
KINATHUKADAVU
COIMBATORE-642 109