

Approved by AICTE and Affiliated to Anna University

# KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE - 641 105.

# ACADEMIC YEAR 2017 - 2018

FEEDBACK ANALYSIS AND ACTION TAKEN REPORT



### KARPAGAM KARPAGAM INSTITUTE OF TECHNOLOGY **COIMBATORE - 641 105.**

#### **FEEDBACK PROCESS**

The feedbacks have been collected from various stakeholders at stipulated intervals, analyzed and necessary actions have been taken. The details of feedback process are given in the table below:

		Feedback by Students	I
S.No.	Feedback on	Frequency	Responsibility
1	Teaching and Learning Process	Twice in a semester	Class Advisor
2	Facility	Once in a Year (IV Year Students)	Head of the Department
		Feedback by Alumni	
S.No.	Feedback on	Frequency	Responsibility
1	Curriculum	Once in a Year	Class Advisor
2	Facility	Once in a Year	Class Advisor
		Feedback by Faculty	
S. No.	Feedback on	Frequency	Responsibility
1	Curriculum	Once in a Year	Head of the Department
	F	eedback by Employer/Industry Expert	
S. No.	Feedback on	Frequency	Responsibility
1	Curriculum	Once in a Year	Head of the Department
2	Facility	Once in a Year	Head of the Department
	I	Feedback by Academic Expert	
S. No.	Feedback on	Frequency	Responsibility
1	Curriculum & Facility	Once in a Year	Head of the Department
		Feedback by Parent	
S. No.	Feedback on	Frequency	Responsibility
1	Curriculum & Facility	Once in a Year	Class Advisor



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### COIMBATORE-641 105.

### **Teaching Learning Feedback from Student Detail**

Frequency	Twice in a Semester
First Feedback	After CIA I (MID Semester)
Second Feedback	After CIA III (END Semester)
Mode	Online: http://compass.karpagamtech.ac.in
Questions	10
Туре	Objective: Excellent (5), Good (4), Fair (3), Average (2) and Poor (1)
Expected Target	Good(4)
Complied	At least 80 % of students should give the Expected Target for each question

	Questions
Did the teacher complete the syll	abus with theuniform pace?
Does the teacher advice and mot of skills?	ivate thestudents for enhanced development
Does the teacher begin and end t	he class in time?
Does the teacher come prepared	for the class?
Does the teacher communicate c	learly and effectively?
Does the teacher make the class	interactive?
Does the teacher spend time to c	lear the doubts?
Does the teacher use various teac	ching aids and methods for better learning?
Does the teacher treat equally wi	thout showing partiality?
Is the teacher helpful outside the	class?

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#### **Suggested Actions:**

1. Review the current course plan and counselling				
2. Visit to the class and counselling				
Counselling to faculty member				
				1. Suggest lecture videos
				2. Schedule a visit by senior subject expert faculty member
1. Suggest a visit to senior faculty class				
2. Counselling to faculty member				

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#### KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

Mid Semester Feedback Analysis and Action Taken (2017-18 ODD)

S.No.	Course Code	Course Name	Faculty Name	Dept.	<ol> <li>Did the teacher complete the syllabus with the uniform pace?</li> </ol>	<ol> <li>Does the teacher advice and motivate the students for enhanced development of skills?</li> </ol>	3. Dees the teacher begin and end the class in time?	4. Does the teacher come prepared for the class?	<ol> <li>Does the teacher communicate clearly and effectively?</li> </ol>	6. Does the teacher make the class interactive?	7. Does the teacher spend time to clear the doubis?	<ol> <li>Boes the teacher use various teaching aids and methods for better learning?</li> </ol>	<ol> <li>Does the teacher treat equally without showcasing partiality?</li> </ol>	10. Is the teacher helpful outside the class?	Average
1	MA8712	Transforms and Partial Differential equations	Ms. S. Sharmila Banu	II EEE	70	88	78	81	90	71	91	98	96	98	86.1
2	MA8151	Engineering Mathematics I	Mr. B. Anand	I ECE	84	87	62	73	90	92	93	98	94	94	86.7
3	PH8151	Engineering Physics	Ms. A. Lathamaragatham	1 EEE	74	98	86	87	92	83	65	85	70	87	82.7
4	PH8151	Engineering Physics	Mr. G. Pandiaraj	I MECH B	90	88	81	91	72	84	83	92	86	75	84.2
5	CY8151	Engineering Chemistry	Ms. D. Anitha	1 MECH A	84	92	86	93	84	85	86	71	91	88	86
6	GE6351	Environmental Science & Engineering	Mr. K. Murugan	III ECE B	90	89	83	90	79	98	83	86	94	82	87.4
7	HS8151	Communicative English	Ms. R. Radhika	I EEE	94	78	68	84	86	86	92	83	78	96	84.5
8	GE8151	Problem Solving & Phython Programming	Ms. Roseline Mercy	1 CSE	74	87	89	92	72	91	90	93	88	88	86.4
9	EE6303	Linear Integrated Circuits and Applications	Ms.S.Meenakshi	II EEE	72	94	98	92	82	87	86	80	95	88	87.4
10	EC6304	Electronic circuits-l	Mr. M.S. Gowtham	II ECE A	86	92	74	94	86	96	90	92	94	86	89
11	EC6501	Digital Communication	Mr.A.Mani kandan	III ECE A	92	90	90	72	93	84	92	86	80	88	86.7
12	EC6302	Digital Electronics	Mr.S.Syed Jamaesha	II ECE A	86	92	90	94	89	78	90	92	88	86	88.5
13	EC6503	Transmission Lines and Wave guides	Ms.T.Arthi	III ECE B	66	94	86	88	94	86	65	90	80	87	83.6

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14	EC6304	Electronic circuits-l	Ms. Nimi R B	II ECE B	96	88	89	91	75	84	83	98	82	68	85.4
15	EC6004	Satellite Communication	Mr. Ashok Kumar	IV ECE	84	85	86	93	84	85	86	76	91	88	85.8
16	EC6703	Embedded and Real Time Systems	Mr.M.S.Gowtham	IV ECE	90	87	83	90	77	96	83	86	96	80	86.8
17	E16704	Biomedical Instrumentation	Mr. R. Deepakkumar	IV EEE	96	80	75	84	88	90	92	83	78	96	86.2
18	EE6301	Digital Logic Circuits	Mr. A. Thiyagarajan	II EEE	79	84	85	82	72	81	80	83	82	88	81.6
19	EE6501	Power System Analysis	Ms. S. Maheswari	III EEE	76	95	90	92	82	87	86	88	95	86	87.7
20	IC6501	Control Systems	Ms. D. Suganyadevi	III EEE	72	90	84	80	89	87	70	85	60	87	80.4
21	EE6351	Electrical Drives & Control	Mr. E. Udayakumar	II MECH	84	90	91	91	75	84	83	85	82	72	83.7
22	EE6702	Protection & Switchgear	Mrs. R. Santhiya	IV EEE	91	90	84	92	80	90	80	61	90	90	84.8
23	C\$6502	Object Oriented Analysis Design	Ms.T. Yawanika	шт	81	80	94	76	88	97	86	87	90	86	86.5

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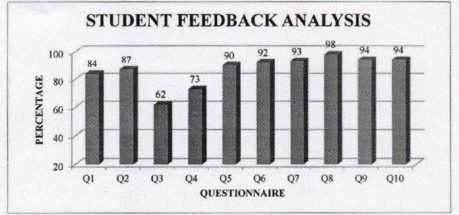
#### KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

#### Mid Semester Feedback Analysis and Action Taken (2017-18 ODD)

1. MA8712-Transforms and Partial Differential equations -Ms. S. Sharmila Banu- II EEE STUDENT FEEDBACK ANALYSIS 98 .98 06 100 91 90 88 8 PERCENTAGE 80 71 70 60 40 20 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 QUESTIONNAIRE

Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to preplan the course syllabus
Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to plan the topics ahead.
Question No 6:	Does the teacher make the class interactive?
Action Taken :	Suggested to interact with the student in and out of the class room

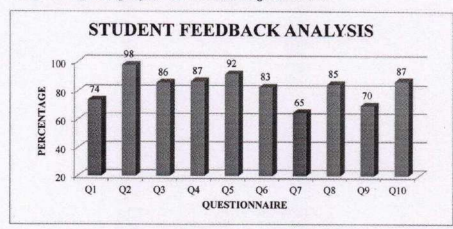
#### 2. MA8151- Engineering Mathematics I-Mr. B. Anand-I ECE



Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to complete the class on time
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.

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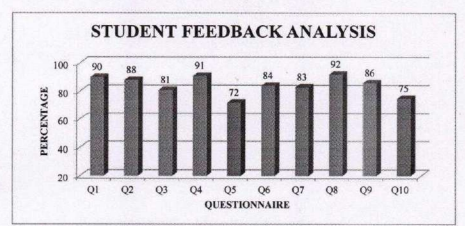
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3. PH8151-Engineering Physics -Ms. A. Lathamaragatham-I EEE

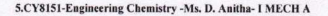
Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to preplan the course syllabus
Question No 7:	Does the teacher spend time to clear the doubts?
Action Taken :	Suggested to clear the doubt then and there.
Question No 9:	Does the teacher treat equally without showcasing partiality?
Action Taken :	Advised to treat all students equally.

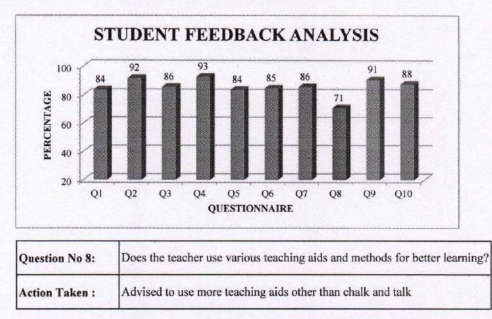
#### 4. PH8151 -Engineering Physics -Mr. G. Pandiaraj-I MECH B



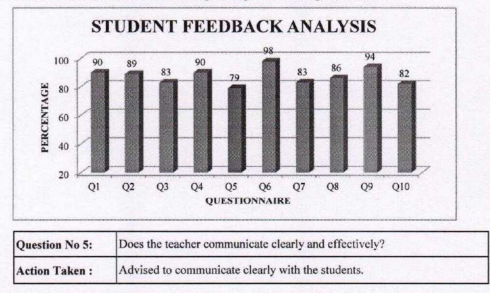
Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly on class.
Question No 10:	Is the teacher helpful outside the class?
Action Taken :	Suggested to have more conversation with the students after class hours like mentoring, clearing doubts.

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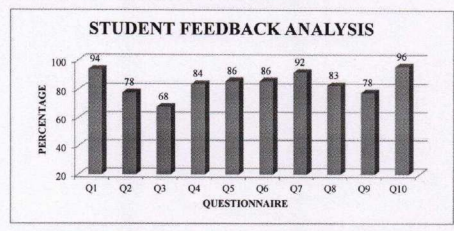


6.GE6351 Environmental Science & Engineering Mr. K. Murugan- III ECE B



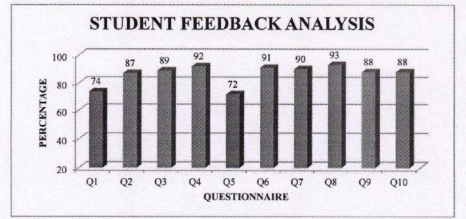
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#### 7. HS8151-Communicative English -Ms. R. Radhika- I EEE



Question No 2:	Does the teacher advice and motivate the students for enhancing development of skills?
Action Taken :	Advised faculty to motivate the students to enhance the skills.
Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Suggested to adhere with course plan and try to complete the class on time.
Question No 9:	Does the teacher treat equally without showcasing partiality?
Action Taken :	Instructed the faculty not to show any partiality among students

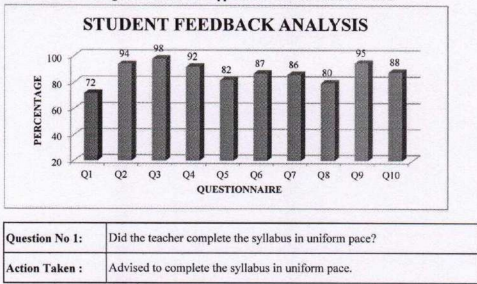
<sup>8.</sup>GE8151- Problem Solving & Phython Programming- Ms. Roseline Mercy-I CSE



Question No 1:	Did the teacher complete the syllabus in uniform pace?	
Action Taken :	Advised to complete the syllabus in uniform manner	
Question No 5:	Does the teacher communicate clearly and effectively?	
Action Taken :	Advised to communicate clearly with the students.	

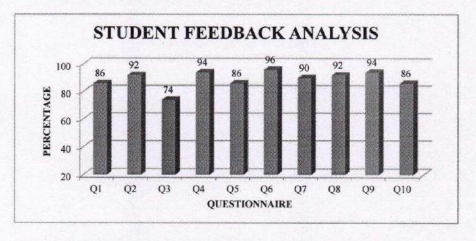
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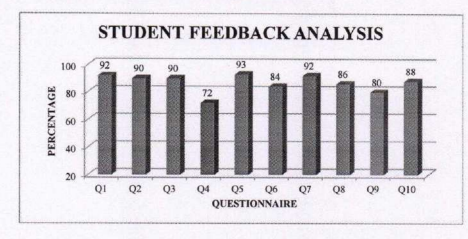
9. EE6303-Linear Integrated Circuits and Applications -Ms.S.Meenakshi -II EEE

10. EC6304- Electronic circuits-I- Mr. M.S. Gowtham -II ECE A



Question No 3:	Does the teacher begin and end the class in time?	
Action Taken :	Advised to complete the class on time	

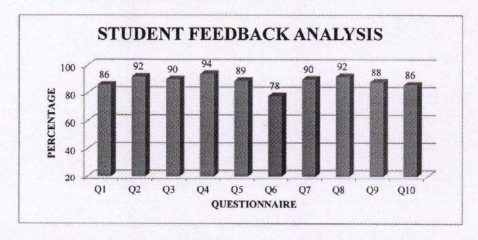




#### 11. EC6501-Digital Communication - Mr.A.Mani kandan- III ECE A

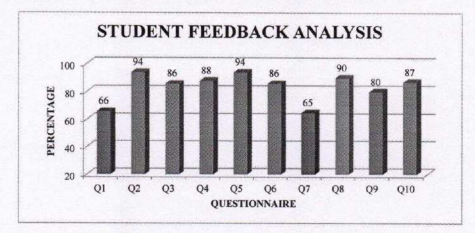
Question No 4:	Does the teacher come prepared for the class?							
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.							

12. EC6302-Digital Electronics -Mr.S.Syed Jamaesha- II ECE A



Question No 6:	Does the teacher make the class interactive?
Action Taken :	Suggested to interact with the student in and out of the class room

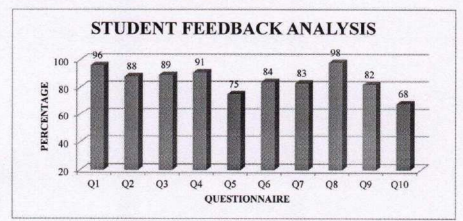
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13. EC6503- Transmission Lines and Wave guides -Ms.T.Arthi -III ECE B

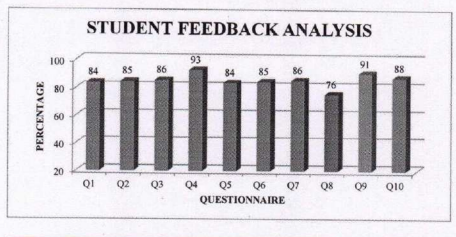
Question No 1:	1: Did the teacher complete the syllabus in uniform pace?						
Action Taken :	Advised to preplan the course syllabus						
Question No 7:	uestion No 7: Does the teacher spend time to clear the doubts?						
Action Taken :	Suggested to clear the doubt then and there.						
Question No 9:	Does the teacher treat equally without showcasing partiality?						
Action Taken :	Advised to treat all students equally.						

#### 14. EC6304 -Electronic circuits-I -Ms. Nimi R B- II ECE B



Question No 5:	Does the teacher communicate clearly and effectively?						
Action Taken :	Advised to communicate clearly with the students.						
Question No 10:	Is the teacher helpful outside the class?						
Action Taken :	Suggested to have more conversation with the students after class hours like mentoring, clearing doubts.						

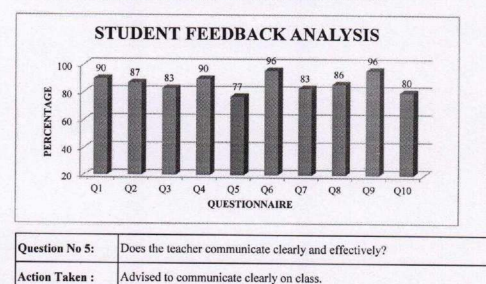
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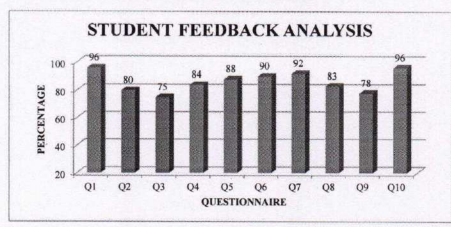
15. EC6004 -Satellite Communication -Mr. Ashok Kumar -IV ECE

Question No 8:	Does the teacher use various teaching aids and methods for better learning?
Action Taken :	Advised to use more teaching aids other than chalk and talk

16. EC6703- Embedded and Real Time Systems - Mr.M.S.Gowtham -IV ECE



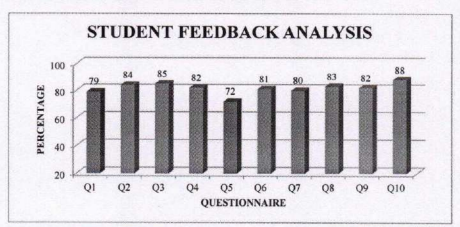
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17. EI6704- Biomedical Instrumentation-Mr. R. Deepakkumar-IV EEE

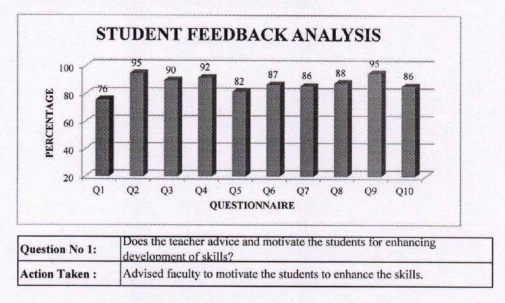
Question No 2:	Does the teacher advice and motivate the students for enhancing development of skills?	
Action Taken :	Advised faculty to motivate the students to enhance the skills.	
Question No 3:	<b>Does the teacher begin and end the class in time?</b>	
Action Taken :	Advised to plan the topics ahead.	
Question No 9:	Does the teacher treat equally without showcasing partiality?	
Action Taken :	Advised to treat all students equally.	

#### 18.EE6301- Digital Logic Circuits -Mr. A. Thiyagarajan -II EEE



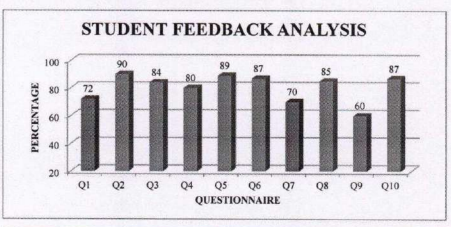
Question No 1:	Does the teacher advice and motivate the students for enhancing development of skills?
Action Taken :	Advised faculty to motivate the students to enhance the skills.
Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly with the students.

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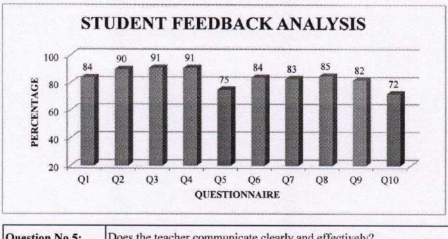
19.EE6501- Power System Analysis- Ms. S. Maheswari- III EEE

20.IC6501 -Control Systems- Ms. D. Suganyadevi -III EEE



Question No 1:	Does the teacher advice and motivate the students for enhancing development of skills?
Action Taken :	Advised faculty to motivate the students to enhance the skills.
Question No 7:	Does the teacher spend time to clear the doubts?
Action Taken :	Suggested to clear the doubt then and there.
Question No 9:	Does the teacher treat equally without showcasing partiality?
Action Taken :	Advised to treat all students equally.

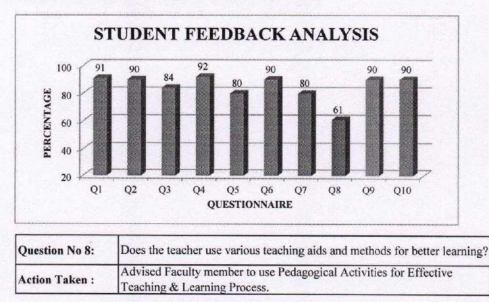
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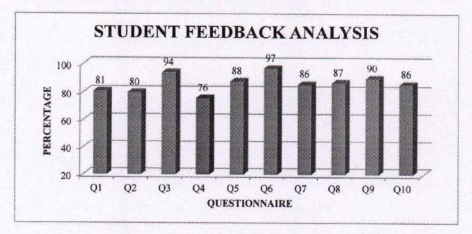
21.EE6351- Electrical Drives & Control- Mr. E. Udayakumar- II MECH

Question No 5:	Does the teacher communicate clearly and effectively?	
Action Taken :	room.	
Question No 10:	Is the teacher helpful outside the class?	
Action Taken :	Instructed to help the students outside the class	

22.EE6702 -Protection & Switchgear- Mrs. R. Santhiya- IV EEE



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23.CS6502-Object Oriented Analysis Design- Ms.T.Yawanika- III IT

Question No 4:	Does the teacher come prepared for the class?							
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.							

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#### KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

#### End Semester Feedback Analysis and Action Taken (2017-18 ODD)

S.No.	Course Code	Course Name	Faculty Name	Dept.	<ol> <li>Did the feacher complete the syllabus with the uniform pace?</li> </ol>	<ol> <li>Does the teacher advice and motivate the students for enhanced development of skills?</li> </ol>	3. Does the teacher begin and end the class in time?	4. Does the teacher come prepared for the class?	<ol> <li>Does the teacher communicate clearly and effectively?</li> </ol>	6. Does the teacher make the class interactive?	7. Does the teacher spend time to clear the doubts?	<ol> <li>Does the teacher use various teaching aids and methods for better learning?</li> </ol>	<ol><li>Does the teacher treat equally without showcasing partiality?</li></ol>	10. Is the teacher helpful outside the class?	Average
1	EC6304	Electronic circuits-I	Ms.M S Preethi	II ECE A	89	91	78	91	90	51	91	89	87	91	84.8
2	EC6303	Signals and systems	Mr.A.Nithyanandham	II ECE B	90	95	71	61	90	98	94	90	89	90	86.8
3	EC6302	Digital Electronics	Mr.M.S.Gowtham	II ECE B	90	91	83	87	89	83	64	90	80	87	84.4
4	EC6503	Transmission Lines and Wave guides	Ms.T.Arthi	III ECE A	90	80	91	90	69	84	93	90	86	75	84.8
5	EC6502	Principle of Digital Signal Processing	Mrs T G Ramabharathi	III ECE A	91	82	96	83	87	89	96	75	91	80	87
6	EC6701	RF and Microwave	Ms.Honeymol Mathew	IV ECE	92	81	93	72	70	98	93	90	86	90	86.5
7	CE6451	Fluid Mechanics And Machinery	Mr.S. Naveenkumar	II MECH A	85	88	75	72	95	90	82	94	95	96	87.2
8	ME6503	Design Of Machine Elements	Mr.K.R.Senthil Kumar	III MECH A	79	84	85	82	72	81	80	83	82	88	81.6
9	ME6501	Computer Aided Design	Mr.S.N.Vijayan	III MECH B	78	94	88	91	82	87	86	80	95	86	86.7
10	ME6504	Dynamics Of Machines	Mr.S. Vignesh	III MECH B	84	90	78	92	88	97	88	90	90	86	88.3
n	ME6703	Computer Integrared Manufacturing Systems	Mr.A.Saiyath Ibrahim	IV MECH A	92	88	90	75	93	88	90	86	80	88	87
12	CS6304	Analog and Digital Communications	Mr.S.Anbuarasu	II CSE	84	90	95	92	88	77	88	90	90	86	88

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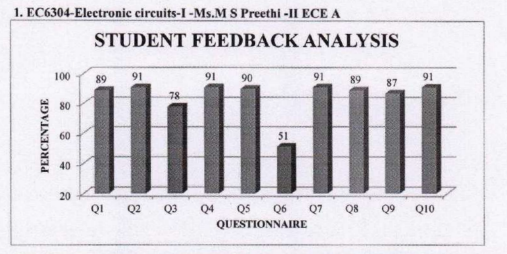
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13	CS6302	Database Management Systems	Ms. J.K.Kiruthika	II CSE	74	97	52	61	97	87	94	95	97	94	84.8
14	CS6504	Computer Graphics	Ms.D.Shanthi Priya	III CSE	92	98	81	71	89	98	94	98	89	90	90
15	IT6801	Service Oriented Architecture	Ms Mansuriya Begam	IV CSE	92	96	88	87	95	73	74	92	82	85	86.4
16	CS6703	Grid and Cloud Computing	Dr.K.M Murugesan	IV CSE	89	81	95	90	65	84	93	90	82	85	85.4
17	EE6501	Power System Analysis	Ms.S. Maheswari	III EEE	90	80	95	80	87	80	90	70	60	80	81.2
18	EE6302	Electromagnetic Theory	Mrs.R.Santhiya	II EEE	90	80	93	72	92	98	93	90	86	90	88.4
19	IC6501	Control Systems	Ms.D.Suganyadevi	III EEE	85	88	85	72	95	92	82	94	95	96	88.4
20	EI6704	Biomedical Instrumentation	Mr.R.Deepakkumar	IV EEE	89	80	85	82	80	81	60	83	82	88	81
21	MA6351	Transforms and Partial Differential Equations	Mr.S.Gowrisankar	ип	88	94	70	91	82	87	86	80	95	86	85.9
22	MA8151	Engineering Mathematics I	Ms. J. Manonmani	I MECH B	94	90	72	92	80	97	88	90	90	86	87.9
23	MA6566	Discrete Mathematics	Ms.S.Sangeetha	III CSE	94	90	92	78	93	90	88	86	80	88	87.9
24	PH6251	Engineering Physics	Mr.G Pandiaraj	I MECH B	82	94	88	92	80	80	78	92	90	86	86.2
25	PH6251	Engineering Physics	Ms.A. Lathamaragatham	I EEE B	80	97	52	71	94	84	92	89	98	94	85.1
26	CY6251	Engineering Chemistry	Dr.R.Subha	I ECE	89	78	85	82	82	81	80	83	82	88	83
27	CS6301	Programming & Data Structures	Mr.B.Madhusudhanan	II IT	98	90	80	88	87	89	92	70	96	82	87.2

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#### KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

#### End Semester Feedback Analysis and Action Taken (2019-20 ODD)



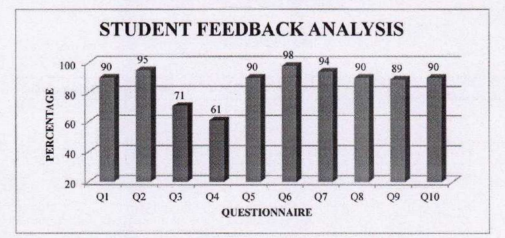
 Question No 3:
 Does the teacher begin and end the class in time?

 Action Taken :
 Advised to plan the topics ahead.

 Question No 6:
 Does the teacher make the class interactive?

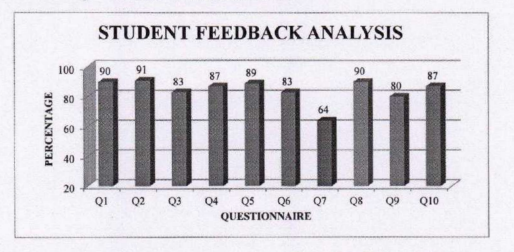
 Action Taken :
 Suggested to interact with the student in and out of the class room

2. EC6303-Signals and systems-Mr.A.Nithyanandham -II ECE B



Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to complete the class on time
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.

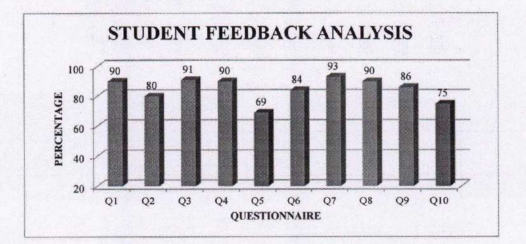
P. Hauing PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam. Coimbatore-641 105.



#### 3. EC6302- Digital Electronics- Mr.M.S.Gowtham -II ECE B

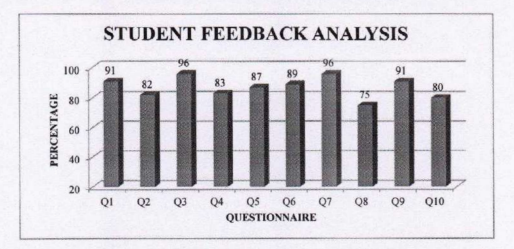
Question No 7:	Does the teacher spend time to clear the doubts?	
Action Taken :	Suggested to clear the doubt then and there.	

#### 4. EC6503-Transmission Lines and Wave guides -Ms.T.Arthi -III ECE A



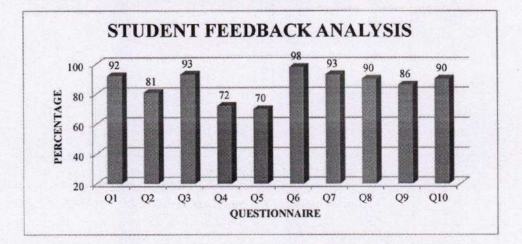
Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly on class.
Question No 10:	Is the teacher helpful outside the class?
Action Taken :	Suggested to have more conversation with the students after class hours like mentoring, clearing doubts.

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5.EC6502 -Principle of Digital Signal Processing - Mrs.T.G.Ramabharathi- III ECE A

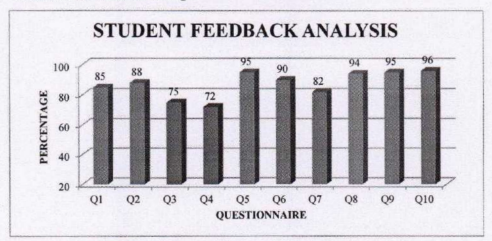
Question No 8:	Does the teacher use various teaching aids and methods for better learning?
Action Taken :	Advised to use more teaching aids other than chalk and talk



6.EC6701- RF and Microwave - Ms.Honeymol Mathew -IV ECE

Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.
Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly with the students.

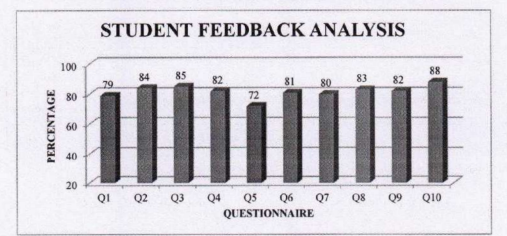
PRINCIPAL 91.123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road. Bodipalayam-Post, Coimbatore-641 105.



7. HS8151-Communicative English -Ms. R. Radhika- I EEE

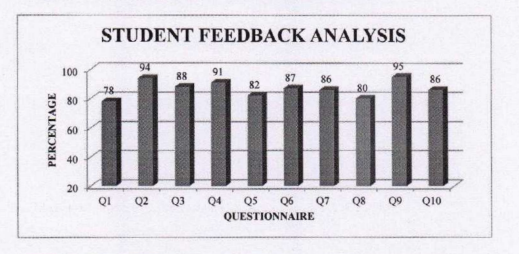
Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Suggested to adhere with course plan and try to complete the class on time.
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.

8.ME6503- Design Of Machine Elements- Mr.K.R.Senthil Kumar -III MECH A



Question No 1:	Did the teacher complete the syllabus in uniform pace?	
Action Taken :	Advised to complete the syllabus in uniform manner	
Question No 5:	Does the teacher communicate clearly and effectively?	
Action Taken :	Advised to communicate clearly with the students.	

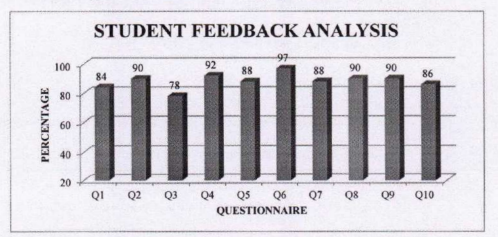
PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.



#### 9. ME6501- Computer Aided Design - Mr.S.N.Vijayan- III MECH B

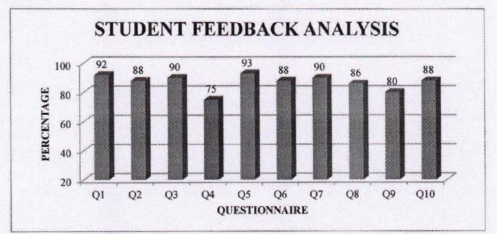
Question No 1:	Did the teacher complete the syllabus in uniform pace?	
Action Taken :	Advised to complete the syllabus in uniform pace.	

#### 10. ME6504- Dynamics of Machines- Mr.S.Vignesh -III MECH B



Question No 3:	Does the teacher begin and end the class in time?	
Action Taken :	Advised to complete the class on time	

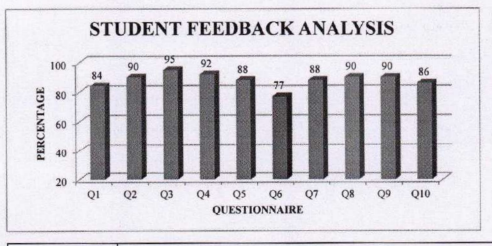
P 23 Q PRINCIPAL KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road Bodipalayam-Post, Coimbatore-641 105.



11. ME6703- Computer Integrared Manufacturing Systems -Mr.A.Saiyath Ibrahim- IV MECH A

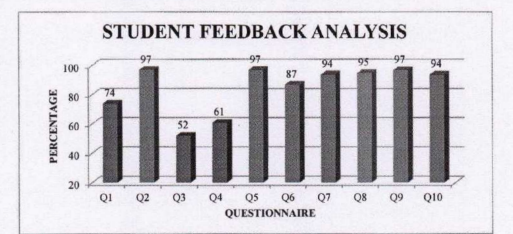
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.

12. CS6304 - Analog and Digital Communications- Mr.S	Anbuarasu -II CSE
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Question No 6:	Does the teacher make the class interactive?
Action Taken :	Suggested to interact with the student in and out of the class room

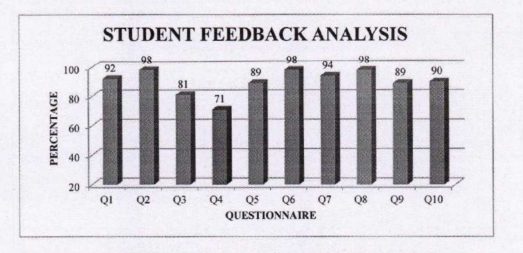
PRINCIPAL 911/23 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road Bodipalayam-Post Colmbatore-641 105.



#### 13. EE6602- Embedded Systems-Ms. S. Madhumitha- III EEE

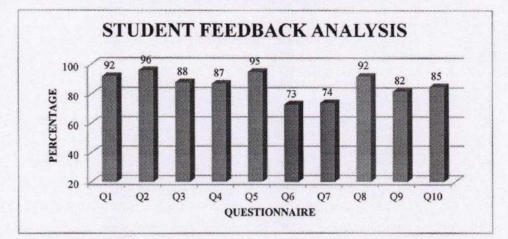
Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to preplan the course syllabus
Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to complete the class on time
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised faculty to have more preparation before going to the class

#### 14.CS6504-Computer Graphics -Ms.D.Shanthi Priya -III CSE



Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised faculty to have more preparation before going to the class

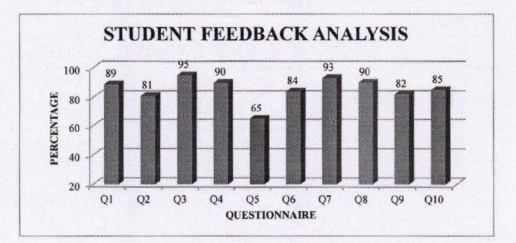
PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.



15. IT6801-Service Oriented Architecture -Ms.Mansuriya Begam -IV CSE

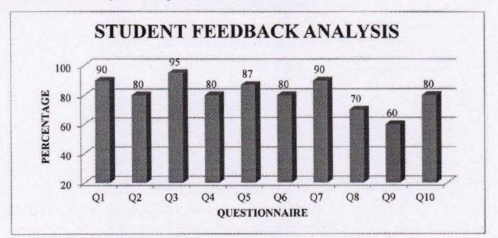
Question No 6:	Does the teacher make the class interactive?	i make
Action Taken :	Advised faculty to interact more during class hours.	
Question No 7:	Does the teacher spend time to clear the doubts?	
Action Taken :	Suggested to clear the doubt then and there.	

16.CS6703-Grid and Cloud Computing -Dr .K.M Murugesan -IV CSE



Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly on class.

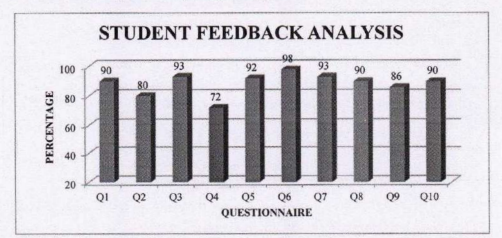
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17. EE6501-Power System Analysis -Ms.S.Maheswari- III EEE

Question No 8:	Does the teacher use various teaching aids and methods for better learning?	
Action Taken :	Advised faculty to use more pedagogical acitivities for better learning.	
Question No 9:	Does the teacher treat equally without showcasing partiality?	
Action Taken :	Advised to treat all students equally.	

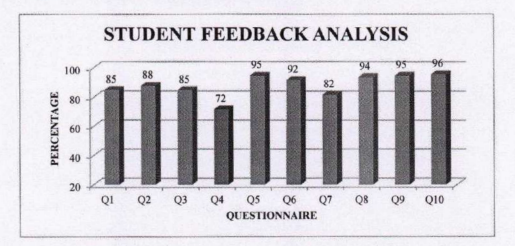
18.EE6302- Electromagnetic Theory -Mrs.R.Santhiya -II EEE



Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised faculty to have more preparation before going to the class

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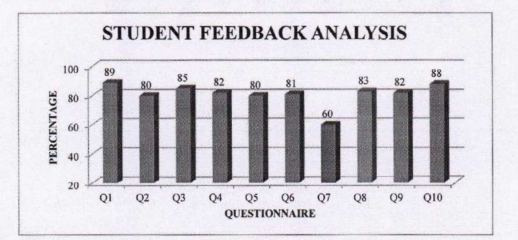
KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.



19.IC6501 -Control Systems -Ms.D.Suganyadevi- III EEE

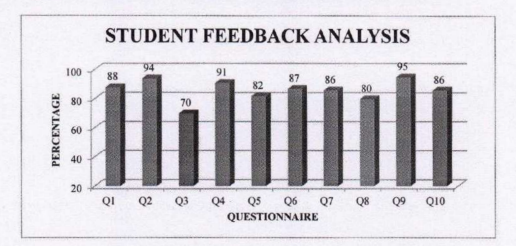
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised faculty to have more preparation before going to the class

20.EI6704- Biomedical Instrumentation- Mr.R.Deepakkumar- IV EEE



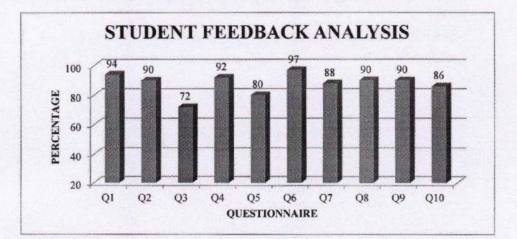
Question No 7:	Does the teacher spend time to clear the doubts?	
Action Taken :	Suggested to clear the doubt then and there.	

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21.MA6351-Transforms and Partial Differential Equations -Mr.S.Gowrisankar- II IT

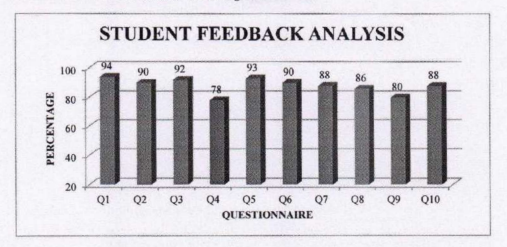
Question No 3:	Does the teacher begin and end the class in time?	
Action Taken :	Advised to complete the class on time	



22.MA8151- Engineering Mathematics I -Ms. J. Manonmani- I MECH B

Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to complete the class on time

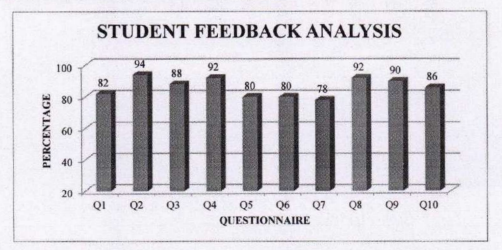
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23.MA6566-Discrete Mathematics -Ms.S.Sangeetha -III CSE

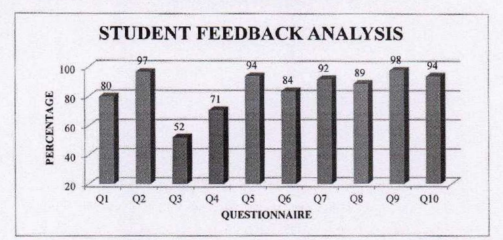
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised faculty to have more preparation before going to the class

24.PH6251- Engineering Physics-Mr.G.Pandiaraj -I MECH B



Question No 7:	Does the teacher spend time to clear the doubts?
Action Taken :	Suggestion given to the faculty to clear the doubts then and there.

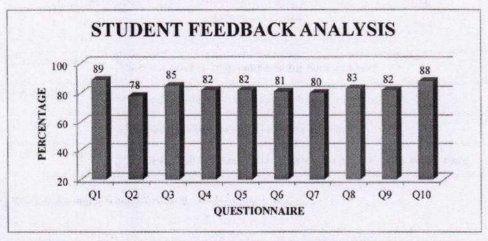
1123 KARPAGAMINSTITU 31 L&T Bypass Road, Bodipalayam-Coimbatore-641 105. TECHNO! DOY



25.PH6251 -Engineering Physics -Ms.A.Lathamaragatham -I EEE B

Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to complete the class on time
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised faculty to have more preparation before going to the class

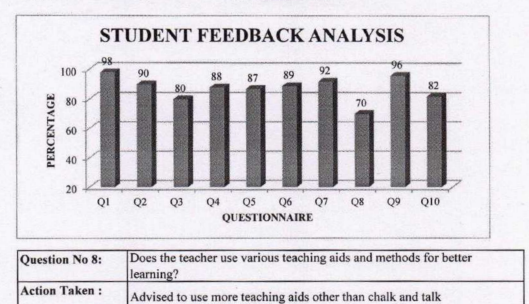
#### 26.CY6251-Engineering Chemistry -Dr.R.Subha- I ECE



Question No 2:	Does the teacher advice and motivate the students for enhancing development of skills?
Action Taken :	Advised faculty to motivate the students to enhance the skills.

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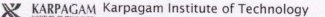


27.CS6301-Programming & Data Structures- Mr.B.Madhusudhanan -II IT

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### Karpagam Tech

Go back



Coimbatore - 641 105. Department of Electronics and Communication Engineering FEEDBACK ECE 2017-2018 III SEM MID FEEDBACK ANALYSIS REPORT

Year/Semester: II/III		Total Strength: 59 NumberofStudentsAttended:55												
Questions		Course Code & Title : EC6304 & Electronic Circuits - I Faculty Name :Mr. M.S. Gowtham												
	5	4	3	2	1	Р	C/NC	Action Taken						
Did the teacher complete the syllabus with the uniform pace?	30	34	54	2	0	86	с							
Does the teacher advice and motivate the students for enhanced development of skills?	9	28	19	12	0	92	c							
Does the teacher begin and end the class in time?	31	32	3	2	0	74	NC	Advised to plan the force ahead						
Does the teacher come prepared for the class?	32	30	3	3	0	94	с	Topic runan a						
Does the teacher communicate clearly and effectively?	31	34	1	2	0	86	С							
Does the teacher make the class interactive?	27	37	2	2	0	96	С							
Does the teacher spend time to clear the doubts?	35	27	1	5	0	90	с							
Does the teacher use various teaching aids and methods for better learning?	34	28	3	3	0	92	с							
Does the teacher treat equally without showcasing partiality?	34	28	2	4	0	94	с							
Is the teacher helpful outside the class?	30	34	3	1	0	86	с							

Notes: Notes: P - % of students given 4 & 5 Compiled(c)-ifPis80%andabove NotCompiled(NC)-ifPisbelow80% T will do the planning ahead.

10 eHandlingFacultyinecharge

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## KARPAGAM INSTITUTE OF TECHNOLOGY

**COIMBATORE 641105** 

Mid Semester Feedback Analysis and Action Taken (2017-18 EVEN)

S.No.	Course Code	Course Name	Faculty Name	Dept.	<ol> <li>Did the teacher complete the syllabus with the uniform pace?</li> </ol>	<ol> <li>Does the teacher advice and motivate the students for enhanced development of skills?</li> </ol>	<ol> <li>Boes the teacher begin and end the class in time?</li> </ol>	<ol> <li>Does the teacher come prepared for the class?</li> </ol>	5. Does the teacher communicate clearly and effectively?	6. Does the teacher make the class interactive?	7. Does the teacher spend time to clear the doubts?	8. Does the teacher use various teaching aids and methods for better learning?	9. Does the teacher treat equally without showcasing partiality?	10. Is the teacher helpful outside the class?	Average
1	EE6404	Measurements & Instrumentation	Mr.A. Thiyagarajan	EEE	80	91	78	91	95	71	91	91	87	91	86.6
2	EE6501	Solid State Drives	Ms. D. Suganyadevi	EEE	94	97	72	81	97	97	94	100	97	94	92.3
3	EE6611	Power Electronics & Drives Lab	Mrs. R. Santhiya	EEE	72	91	83	87	89	83	82	85	70	87	82.9
4	EE6009	Power Electronics for Renewable Energy Systems	Mr. E. Udhayakumar	EEE	94	88	81	91	75	84	83	95	82	65	83.8
5	CS6551	Computer Networks	Ms. K. Kalaiselvi	CSE	81	92	86	93	84	85	86	71	91	88	85.7
6	CS6403	Software Engineering	Mr.D. Shanthi Priya	CSE	88	91	83	90	77	100	83	86	96	80	87.4
7	C\$6601	Distributed Systems	Dr. P.Mayilvelkumar	CSE	95	78	85	82	85	86	92	83	75	96	85.7
8	CS6660	Compiler Design	Ms.S.Bhuvaneswari	CSE	79	84	85	82	72	81	80	83	82	88	81.6
9	CS6801	Multicore Architectures & Programming	Ms.V. Lathika	CSE	78	94	88	91	82	87	86	80	95	86	86.7
10	IT6011	Knowledge Management	Ms.J.K. Kiruthika	CSE	84	90	78	92	88	97	88	90	90	86	88.3
11	ME6403	Engineering Materials & Metallurgy	Dr. S. Kalidas	MECH B	92	88	90	75	93	88	90	86	80	88	87
12	ME6402	Manufacturing Technology II	Mr. A. Saiyath Ibrahim	MECH A	84	90	95	92	88	77	88	90	90	P. yai	88

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13	ME6404	Thermal Engineering	Mr. M. Dineshkumar	MECH A	74	97	72	81	97	77	94	100	97	94	88.3
14	ME6601	Design of Transmission Systems	Mr. N. Lokeshkumar	MECH A	70	91	88	91	95	71	91	91	87	91	86.6
15	ME6604	Gas Dynamics & Jet Propulsion	Mr. S. Naveenkumar	MECH A	94	97	72	81	97	97	94	100	97	94	92.3
16	ME6604	Gas Dynamics & Jet Propulsion	Mr. S. Naveenkumar	MECH B	62	91	83	87	89	83	85	85	80	87	83.2
17	MG6863	Engineering Economics & Cost Analysis	Mr. P. Prakash	MECH A	94	88	81	91	75	84	83	95	82	65	83.8
18	EC6401	Electronic Circuits II	Mrs. T.G. Ramabharathi	ECE A	81	92	86	93	84	85	86	71	91	88	85.7
19	EC6403	ElectroMagnetic Fields	Mr. A. Manikandan	ECE B	88	91	83	90	77	100	83	86	96	80	87.4
20	EC6412	Linear Integrated Circuits Lab	Mr. K. Tamilvanan	ECE B	95	78	86	82	85	86	92	83	75	96	85.8
21	EC6404	Linear Integrated Circuits	Mr. S. Meenakshi	ECE A	79	84	85	82	72	81	80	83	82	88	81.6
22	MA6452	Statistics & Numerical Methods	Ms. S. Sharmila Banu	II MECH A	78	94	88	91	82	87	86	80	95	86	86.7
23	MA8251	Engineering Mathematics II	Ms. J. Manonmani	1 CSE	84	90	78	92	88	97	88	90	90	86	88.3
24	MA8251	Engineering Mathematics II	Ms. J. Logeswari	IEEE	92	88	90	75	93	88	90	86	80	88	87
25	PH8252	Physics for Information Science	Ms. R. Sumathi	I CSE	84	90	95	92	88	77	88	90	90	86	88
26	GE8291	Environmental Science & Engineering	Ms. D. Anitha	I MECH B	84	97	82	61	97	87	94	96	97	94	88.9
27	HS8251	Technical English	Ms. R. Radhika	IECE	84	90	95	92	88	77	88	90	90	86	88
28	CS8251	Programming in C	Ms. C. Ragavi	IIT	74	97	82	81	97	87	94	92	97	94	89.5
29	CS6401	Operating Systems	Mr. V. Shyam Prakash	II IT	82	97	82	81	97	87	74	92	97	94	88.3

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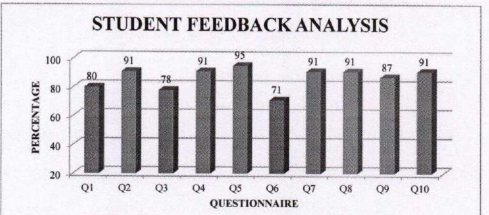
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Mid Semester Feedback Analysis and Action Taken (2017-18 EVEN)

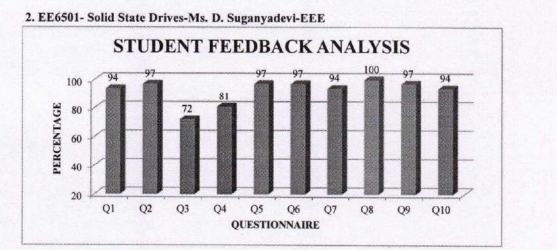
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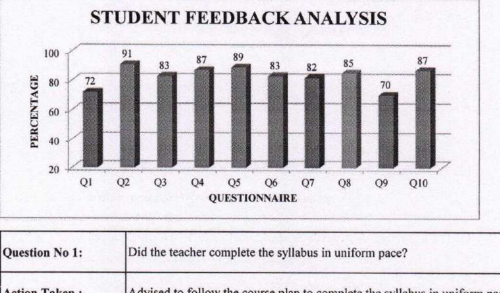
# 1. EE6404- Measurements & Instrumentation -Mr.A. Thiyagarajan- EEE

Question No 3:	Does the teacher begin and end the class in time?	
Action Taken :	Advised to plan the topics ahead.	76
Question No 6:	Does the teacher make the class interactive?	
Action Taken :	Suggested to interact with the student in and out of the class	



Question No 3:	Does the teacher begin and end the class in time?	
Action Taken :	Advised to complete the class on time	

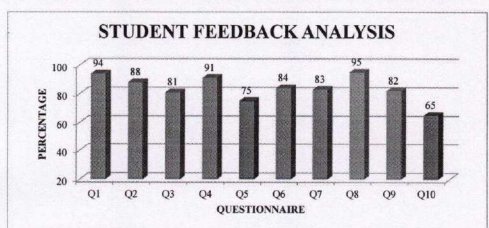
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3. EE6611-Power Electronics & Drives Lab- Mrs. R. Santhiya- EEE

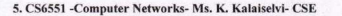
Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace
Question No 9:	Does the teacher treat equally without showcasing partiality?
Action Taken :	Advised to treat all students equally.

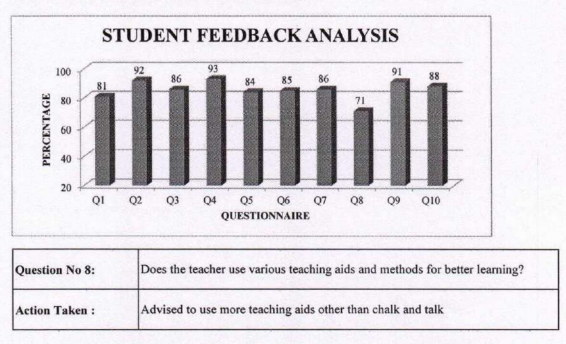




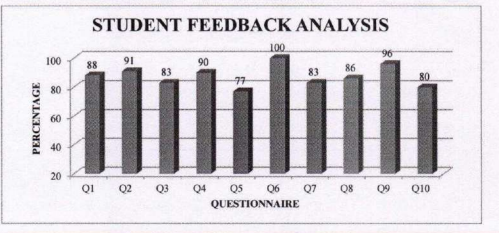
Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly on class.
Question No 10:	Is the teacher helpful outside the class?
Action Taken :	Suggested to have more conversation with the students after class hours like mentoring, clearing doubts.

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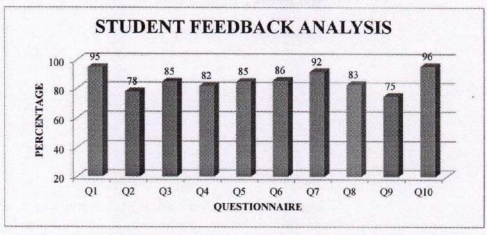


6. CS6403 -Software Engineering-Mr.D. Shanthi Priya- CSE



Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly with the students.

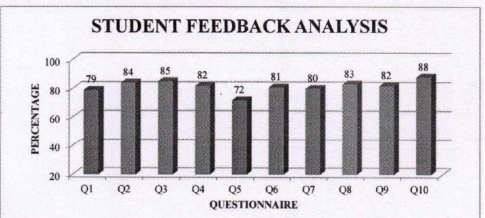
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7. CS6601-Distributed	Systems-	Dr. P.	.Mavilve	kumar-CSE
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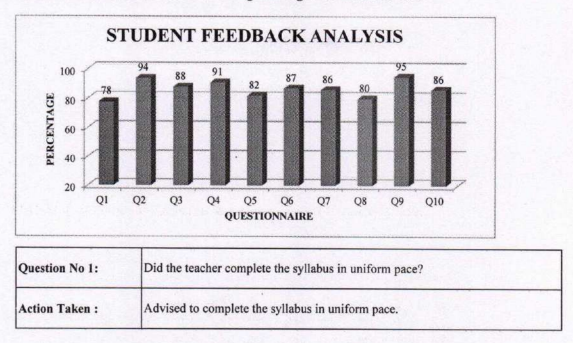
Question No 2:	Does the teacher advice and motivate the students for enhancing development of skills?
Action Taken :	Advised faculty to motivate the students to enhance their skills.
Question No 9:	Does the teacher treat equally without showcasing partiality?
Action Taken :	Instructed the faculty not to show any partiality among students

#### 8. CS6660 -Compiler Design-Ms.S.Bhuvaneswari -CSE



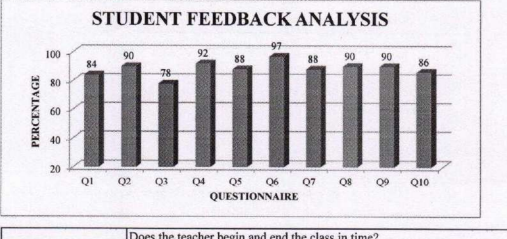
Question No 1:	Did the teacher complete the syllabus in uniform pace?	
Action Taken :	Advised to complete the syllabus in uniform manner	-
Question No 5:	Does the teacher communicate clearly and effectively?	
Action Taken :	Advised to communicate clearly with the students.	

PRINCIPAL 91.123 KARPAGAMINSTITUTE OF TECHNO! OTH L&T Bypass Road, Bodipalayam-Post Colmbatore-641 105.



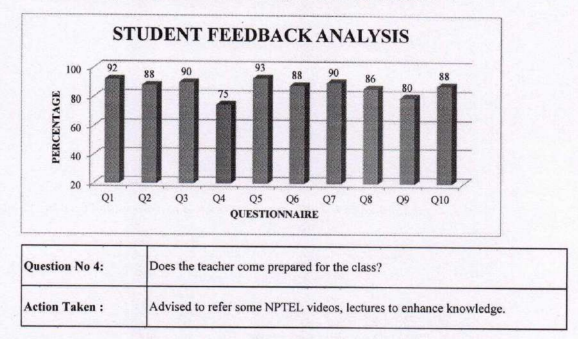
9. CS6801- Multicore Architectures & Programming - Ms.V. Lathika- CSE

10. IT6011- Knowledge Management- Ms.J.K. Kiruthika -CSE

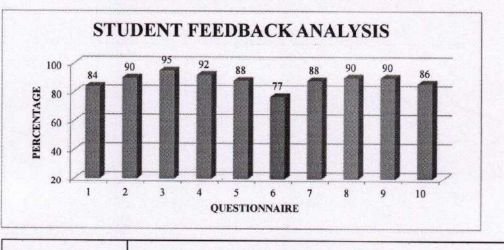


Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to complete the class on time





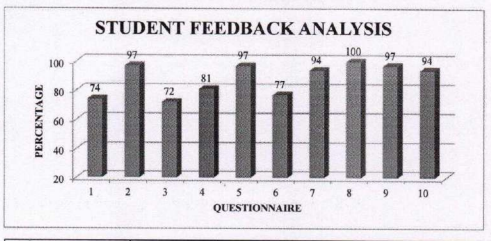
# 11. ME6403-Engineering Materials & Metallurgy -Dr. S. Kalidas -MECH B



12. ME6402-Manufacturing Technology II -Mr. A. Saiyath Ibrahim -MECH A

Question No 6:	Does the teacher make the class interactive?	
Action Taken :	Suggested to interact with the student in and out of the class	

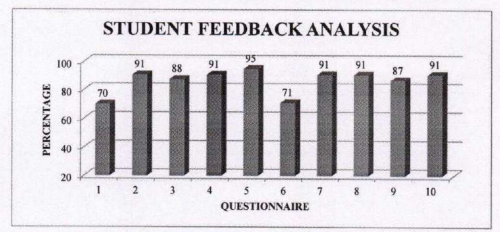
KARPAGAMINST OCV OFTECHNOL L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.



13. ME6404-Thermal Engineering -Mr. M. Dineshkumar -MECH A

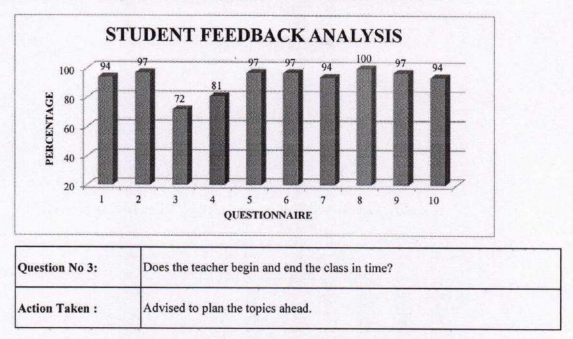
Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace
Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to plan the topics ahead.
Question No 6:	Does the teacher make the class interactive?
Action Taken :	Suggested to interact with the student in and out of the class

14. ME6601-Design of	f Transmission S	Systems -Mr. N.	Lokeshkumar	-MECH A
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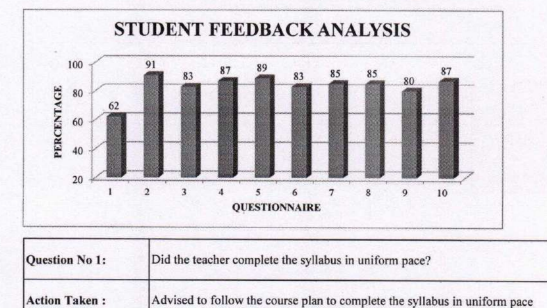


Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace
Question No 6:	Does the teacher make the class interactive?
Action Taken :	Suggested to interact with the student in and out of the class

PRINCIPAL 9 1/2 > KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Pos. Coimbatore-641 105. 44

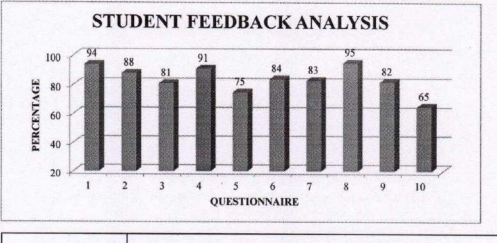


#### 15. ME6604-Gas Dynamics & Jet Propulsion -Mr. S. Naveenkumar -MECH A



#### 16. ME6604-Gas Dynamics & Jet Propulsion -Mr. S. Naveenkumar -MECH B

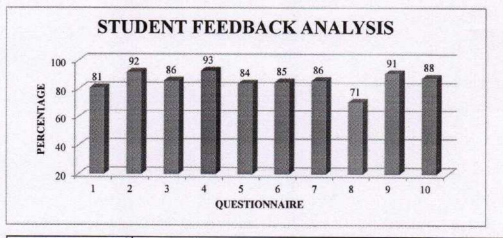
KARPAGAM INSTITU TCY L&T Bypuss Road Bodioalayam-r Coimbatore 641.05. 45



#### 17. MG6863-Engineering Economics & Cost Analysis -Mr. P. Prakash -MECH A

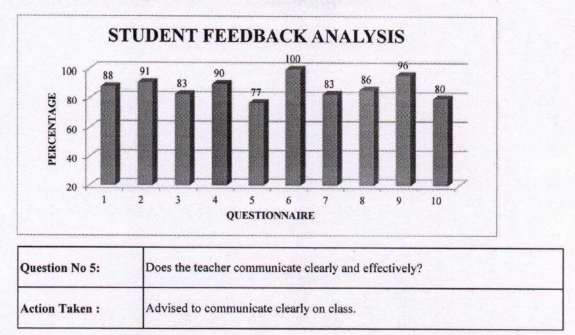
Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly on class.
Question No 10:	Is the teacher helpful outside the class?
Action Taken :	Suggested to have more conversation with the students after class hours like mentoring, clearing doubts.

## 18. EC6401-Electronic Circuits II -Mrs. T.G. Ramabharathi -ECE A



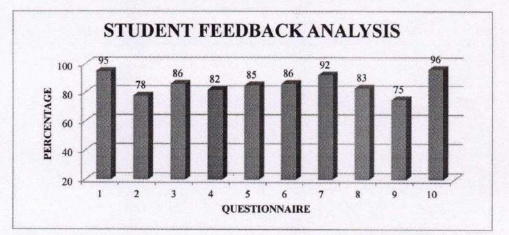
Question No 8:	Does the teacher use various teaching aids and methods for better learning?
Action Taken :	Advised to use more teaching aids other than chalk and talk

PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOCY L&T Bypass Road Bodipalayam -r us. Colmbatore-641 105.



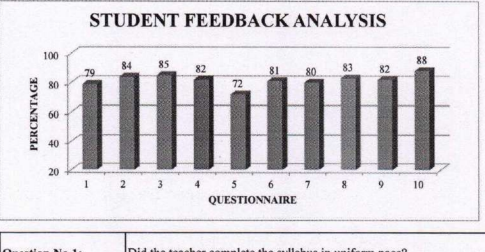
19. EC6403-ElectroMagnetic Fields- Mr. A. Manikandan - ECE B

### 20. EC6412-Linear Integrated Circuits Lab- Mr. K. Tamilvanan -ECE B



Question No 2:	Does the teacher advice and motivate the students for enhancing development of skills?
Action Taken :	Advised faculty to motivate the students to enhance their skills.
Question No 9:	Does the teacher treat equally without showcasing partiality?
Action Taken :	Advised to treat all students equally.

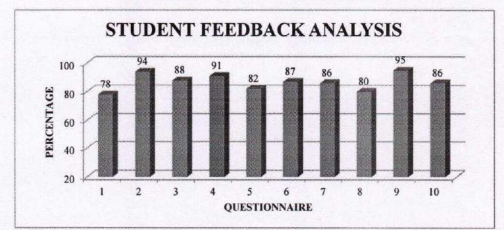
PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNO! OFY L&T Bypass Road, Bodipalayam-Pos. Coimbatore-641 105.



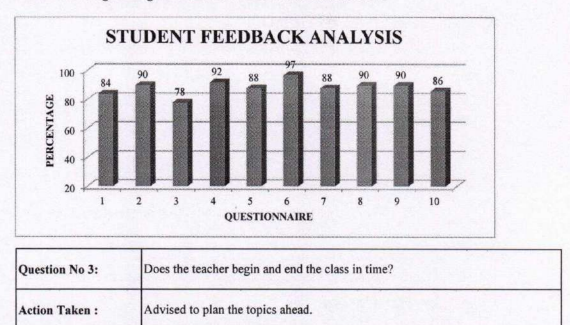
21.EC6404-Linear Integrated Circuits- Mr. S. Meenakshi - ECE A

Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace
Question No 5:	Does the teacher communicate clearly and effectively?
Action Taken :	Advised to communicate clearly on class.

## 22. MA6452-Statistics & Numerical Methods- Ms. S. Sharmila Banu- II MECH A

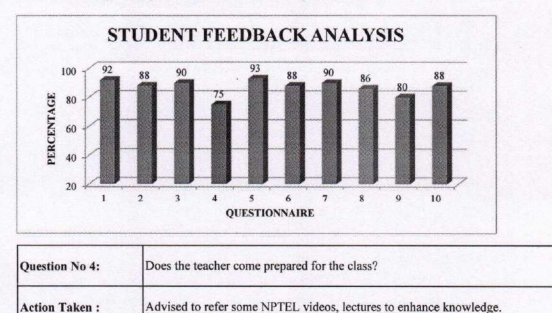


Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace

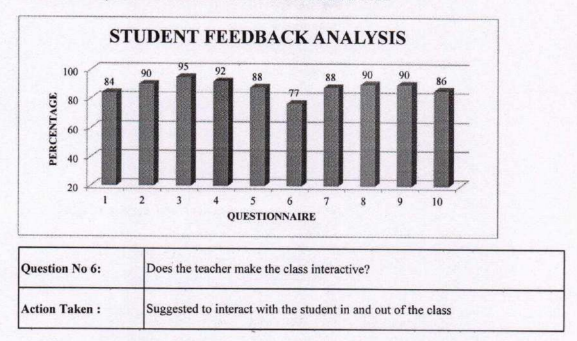


23. MA8251-Engineering Mathematics II- Ms. J. Manonmani- I CSE

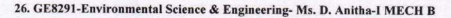
#### 24. MA8251-Engineering Mathematics II- Ms. J. Logeswari- I EEE

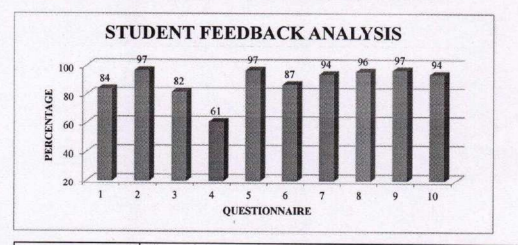


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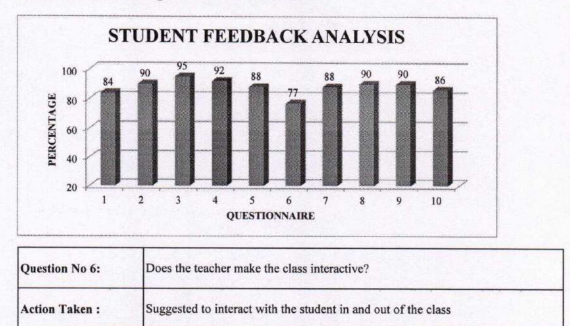
25. PH8252- Physics for Information Science- Ms. R. Sumathi-I CSE





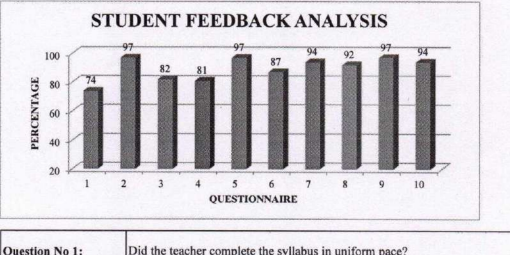
Question No 4:	Does the teacher come prepared for the class?
Action Taken :	Advised to refer some NPTEL videos, lectures to enhance knowledge.

P A AND A THAT YO 3 KARPAGAM INSTITUTE OF TECHNOLOCY L&T Bypass Road, Bodipalayam-Post, Colmbatore-641 105.



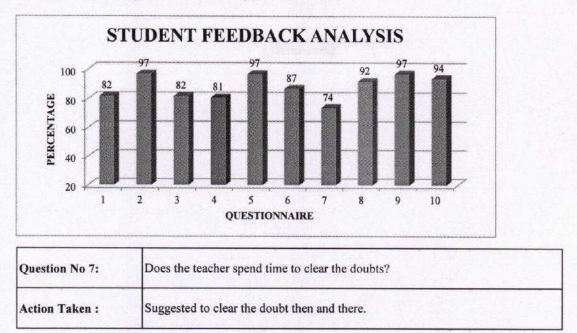
#### 27. HS8251-Technical English- Ms. R. Radhika-I ECE

#### 28. CS8251-Programming in C-Ms. C. Ragavi-I IT



Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace

P. yanin IPAL KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-ross, Coimbatore-641 105.



29. CS6401-Operating Systems-Mr. V. Shyam Prakash-II IT

4 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Pos., Coimbatore-641 105.



# KARPAGAM INSTITUTE OF TECHNOLOGY

## COIMBATORE 641105

End Semester Feedback Analysis and Action Taken (2017-18 EVEN)

S.No.	Course Code	Course Name	Faculty Name	Dept.	1. Did the teacher complete the syllabus with the uniform pace?	<ol> <li>Does the teacher advice and motivate the students for enhanced development of skills?</li> </ol>	3. Does the teacher begin and end the class in time?	4. Does the teacher come prepared for the class?	<ol> <li>Does the teacher communicate clearly and effectively?</li> </ol>	6. Does the teacher make the class interactive?	7. Does the teacher spend time to clear the doubts?	8. Does the teacher use various teaching aids and methods for better learning?	<ol> <li>Does the teacher treat equally without showcasing partiality?</li> </ol>	10. Is the teacher helpful outside the class?	Average
1	EE6402	Transmission & Distribution	Ms. D. Kavitha	EEE	71	81	78	91	85	-78	91	82	87	91	83.5
2	EE6401	Electrical Machines I	Ms. S. Maheswari	EEE	92	87	68	71	97	97	94	96	97	94	89.3
3	EE6501	Solid State Drives	Ms. D. Suganyadevi	EEE	78	91	83	87	89	82	69	85	76	89	82.9
4	GE6757	Total Quality Management	Ms. A. Nandhini	EEE	94	89	81	81	72	84	83	85	82	65	81.6
5	EE6009	Power Electronics for Renewable Energy Systems	Mr. E. Udhyakumar	EEE	86	82	86	94	84	96	86	78	91	88	87.1
6	CS6401	Operating Systems	Ms. Mansuirya Begam	CSE	88	86	83	90	74	96	83	86	98	80	86.4
7	CS6660	Compiler Design	Ms.S.Bhuvaneswari	CSE	85	79	85	85	85	81	92	83	76	96	84.7
8	CS6801	Multicore Architectures & Programming	Ms.V. Lathika	CSE	79	84	84	82	76	81	83	83	82	83	81.7
9	IT6011	Knowledge Management	Ms.J.K. Kiruthika	CSE	69	95	88	93	82	87	87	80	96	86	86.3
10	ME6403	Engineering Materials & Metallurgy	Dr. S. Kalidas	MECH B	86	91	73	96	88	95	88	86	95	86	88.4
11	ME6402	Manufacturing Technology II	Mr. A. Saiyath Ibrahim	MECH A	82	88	80	78	93	88	91	86	82	88	85.6

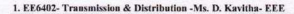
RINCIPAL 9'11/23 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-rost, Coimbatore-641 105. 53

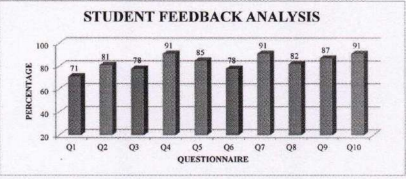
12	GE6351	Environmental Science & Engineering	Mr. N. Murugesan	MECH B	86	80	86	93	88	79	88	90	80	86	85.6
13	ME6004	Unconventional Machine Process	Mr. S.N. Vijayan	MECH B	76	97	72	81	96	77	94	100	97	94	88,4
14	MG6863	Engineering Economics & Cost Analysis	Mr. A. Saiyath Ibrahim	MECH A	70	91	88	91	95	71	91	91	87	91	86.6
15	EC6401	Electronic Circuits II	Mrs. T.G. Ramabharathi	ECE A	94	97	72	81	97	97	94	100	97	94	92.3
16	EC6403	ElectroMagnetic Fields	Mr. A. Manikandan	ECE B	78	91	83	96	89	86	85	85	90	87	87
17	EC6001	Medical Electronics	Mr. M.S. Gowtham	ECE A	81	88	81	91	69	84	83	95	82	65	81.9
18	EC6601	VLSI Design	Mr. A.G. Paranthaman	ECE B	81	92	86	93	84	85	86	71	91	88	85.7
19	EC6801	Wireless Communication	Mr. S. Nithess Kumar	ECE	88	81	83	80	77	100	83	86	96	80	85.4
20	MA6452	Statistics & Numerical Methods	Ms. S. Sharmila Banu	II MECH A	86	78	86	82	86	86	92	82	75	96	84.9
21	MA8251	Engineering Mathematics II	Ms. J. Logeswari	I EEE	79	84	85	82	72	81	80	83	82	88	81.6
22	HS8251	Technical English	Mr. A. Nithyanandham	I MECH A	78	84	88	91	80	87	86	90	95	86	86.5
23	PH8253	Physics for Electronics Engineering	Mr. S. Boobalan	I MECH B	92	90	76	80	88	97	88	90	90	86	87.7
24	MA8251	Engineering Mathematics II	Ms. S. Muthuselvi	1 ECE	91	88	90	75	91	88	92	86	86	89	87.6
25	CS8251	Programming in C	Ms. C. Ragavi	IIT	92	90	95	94	88	79	88	80	90	86	88.2
26	CS6659	Artificial Intelligence	Ms. R. S. Shudapriya	п	82	96	82	76	97	87	84	90	97	94	88.5

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#### KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

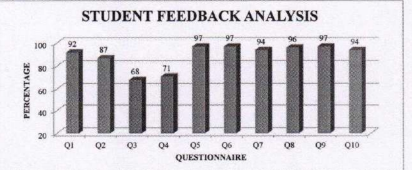
Mid Semester Feedback Analysis and Action Taken (2017-18 EVEN)





Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace
Question No 3:	Does the teacher begin and end the class in time?
Action Taken :	Advised to plan the topics ahead.
Question No 6:	Does the teacher make the class interactive?
Action Taken :	Suggested to interact with the student in and out of the class

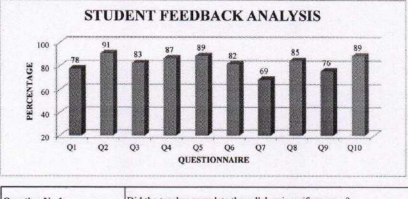
#### 2. EE6401- Electrical Machines I-Ms. S. Maheswari-EEE



Question No 3:	Does the teacher begin and end the class in time?							
Action Taken :	Advised to complete the class on time							
Question No 4: Does the teacher come prepared for the class?								
Action Taken : Advised to refer some NPTEL videos, lectures to enhance knowledg								

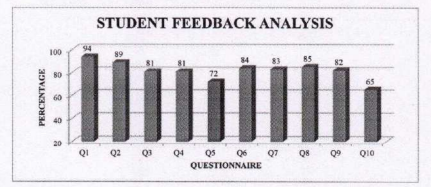
PRINCIPAL 91123 KARPAGAMINSTITUTE OF TECHNOLOGY LAT Bypass Road Borl and am-POST, Combath and Post.

#### 3. EE6501-Solid State Drives- Ms. D. Suganyadevi- EEE



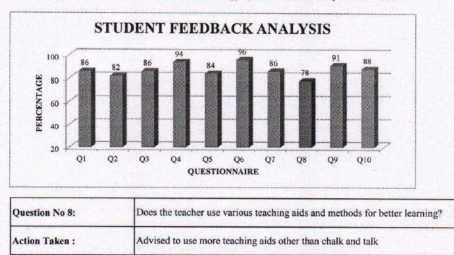
Question No 1:	Did the teacher complete the syllabus in uniform pace?						
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform part						
Question No 7:	Does the teacher spend time to clear the doubts?						
Action Taken :	Suggested to clear the doubt then and there.						
Question No 9:	Does the teacher treat equally without showcasing partiality?						
Action Taken :	Advised to treat all students equally.						

#### 4. GE6757-Total Quality Management -Ms. A. Nandhini- EEE



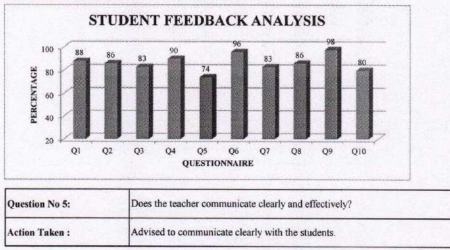
Question No 5:	Does the teacher communicate clearly and effectively?							
Action Taken :	Advised to communicate clearly on class.							
Question No 10: Is the teacher helpful outside the class?								
Action Taken :	Suggested to have more conversation with the students after class hours like mentoring, clearing doubts.							

KARPAGAM INSTITUTE OF TECHNOLOCY L&T Bypass Road Bodipalavam-Post. Coimbatore Sol Jo. 911/23 TUTE OF TECHNOLOCY



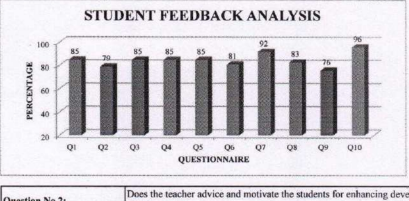
5. EE6009 -Power Electronics for Renewable Energy Systems- Mr. E. Udhyakumar- EEE

6. CS6401 -Operating Systems-Ms. Mansuirya Begam- CSE



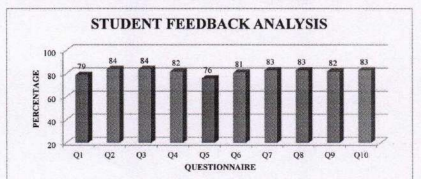
P. Mar PRINCIPAL **KARPAGAM INSTITUTE** TECHNOLOGY OF L&T Bypass Road, Bodipalayam-Pos. Compatore-641 105.

#### 7. CS6660-Compiler Design- Ms.S.Bhuvaneswari-CSE



Question No 2:	Does the teacher advice and motivate the students for enhancing development of skills?					
Action Taken :	Advised faculty to motivate the students to enhance their skills.					
Question No 9:	Does the teacher treat equally without showcasing partiality?					
Action Taken :	Instructed the faculty not to show any partiality among students					

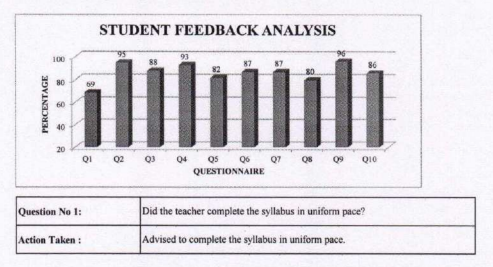
8. CS6801 -Multicore Architectures & Programming -Ms.V. Lathika -CSE



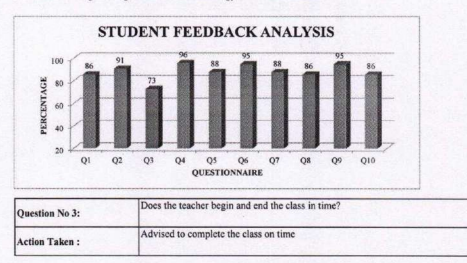
Question No 1:	Did the teacher complete the syllabus in uniform pace?						
Action Taken :	Advised to complete the syllabus in uniform manner	1					
Question No 5:	Does the teacher communicate clearly and effectively?						
Action Taken :	Advised to communicate clearly with the students.	1					

P. yai PA 23 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.

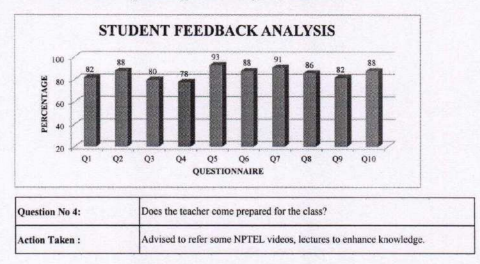
#### 9. IT6011- Knowledge Management - Ms.J.K. Kiruthika- CSE



10. ME6403- Engineering Materials & Metallurgy- Dr. S. Kalidas-MECH B

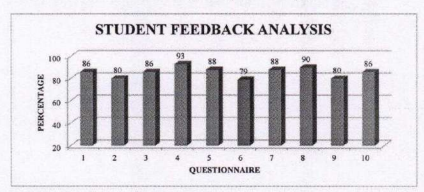


KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road Bodinalayam-Pgs. Coimpatore 801.05



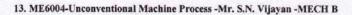
11. ME6402-Manufacturing Technology II -Mr. A. Saiyath Ibrahim -MECH A

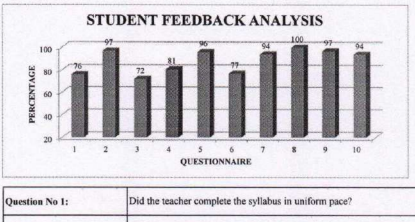
12. GE6351-Environmental Science & Engineering -Mr. N. Murugesan -MECH B



Question No 6:	Does the teacher make the class interactive?	
Action Taken :	Suggested to interact with the student in and out of the class	

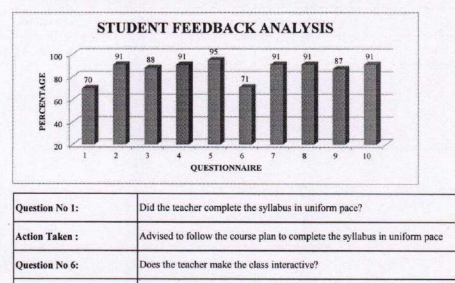
P. Manine PRINCIPAL **KARPAGAM INSTITUTE OF TECHNOLOGY** L&T Bypass Road Bodinsin um-Post





Question No 1:	Did the teacher complete the syllabus in uniform pace?							
Action Taken :	Taken : Advised to follow the course plan to complete the syllabus in uniform							
Question No 3:	Does the teacher begin and end the class in time?							
Action Taken :	: Advised to plan the topics ahead.							
Question No 6: Does the teacher make the class interactive?								
Action Taken : Suggested to interact with the student in and out of the class								

#### 14. MG6863-Engineering Economics & Cost Analysis -Mr. A. Saiyath Ibrahim -MECH A

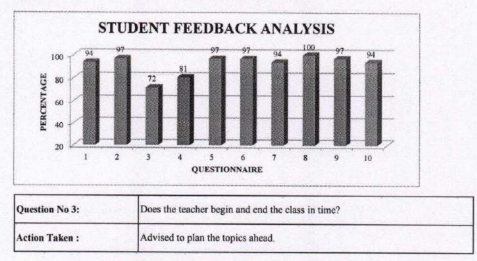


Suggested to interact with the student in and out of the class

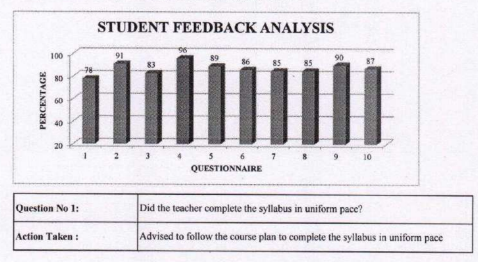
Action Taken :

# PRINCIPAL 9/1/23

KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post Coimbatore-641 105. 15. EC6401-Electronic Circuits II -Mrs. T.G. Ramabharathi -ECE A

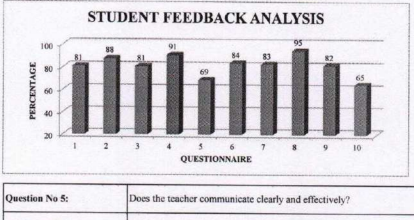


16. EC6403-ElectroMagnetic Fields -Mr. A. Manikandan -ECE B



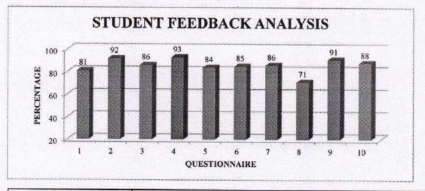


17. EC6001-Medical Electronics -Mr. M.S. Gowtham -ECE A



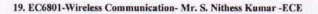
Question i to s. Does the teacher communicate clearly and enectively?							
Action Taken : Advised to communicate clearly on class.							
Question No 10: Is the teacher helpful outside the class?							
Action Taken :	Suggested to have more conversation with the students after class hours like mentoring, clearing doubts.						

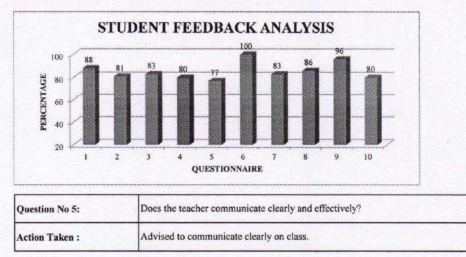
18. EC6601-VLSI Design -Mr. A.G. Paranthaman-ECE B



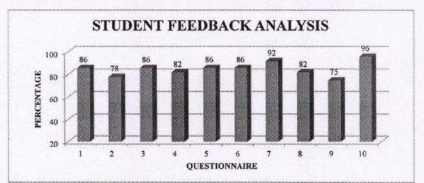
Question No 8:	Does the teacher use various teaching aids and methods for better learning?
Action Taken :	Advised to use more teaching aids other than chalk and talk







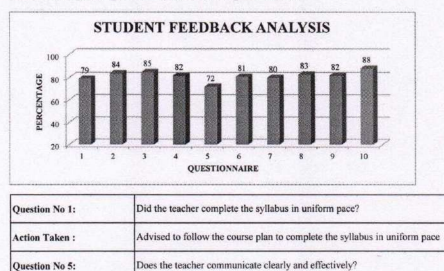
20. MA6452-Statistics & Numerical Methods- Ms. S. Sharmila Banu -II MECH A



Question No 2:	Does the teacher advice and motivate the students for enhancing development of skills?					
Action Taken :	Advised faculty to motivate the students to enhance their skills.					
Question No 9:	Does the teacher treat equally without showcasing partiality?					
Action Taken :	Advised to treat all students equally.					

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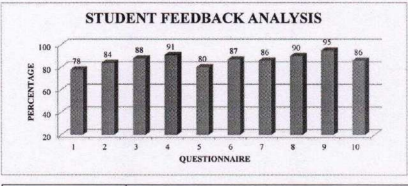
#### 21.MA8251-Engineering Mathematics II- Ms. J. Logeswari -I EEE



Advised to communicate clearly on class.

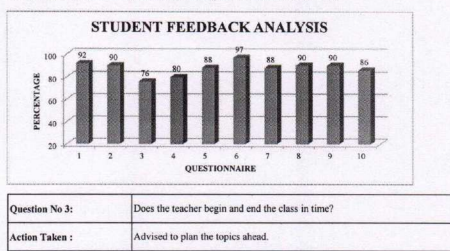
22. HS8251-Technical English- Mr. A. Nithyanandham- I MECH A

Action Taken :



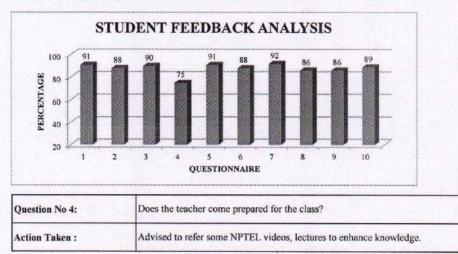
Question No 1:	Did the teacher complete the syllabus in uniform pace?
Action Taken :	Advised to follow the course plan to complete the syllabus in uniform pace

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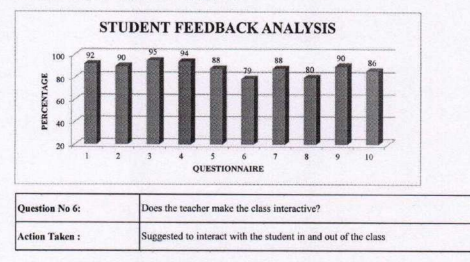
23. PH8253-Physics for Electronics Engineering-Mr. S. Boobalan- I MECH B

24. MA8251-Engineering Mathematics II- Ms. S. Muthuselvi- I ECE

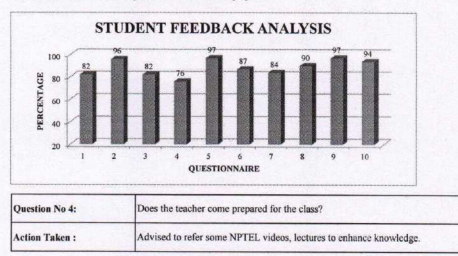


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#### 25. CS8251- Programming in C- Ms. C. Ragavi-I IT



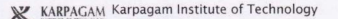
26. CS6659-Artificial Intelligence- Ms. R. S. Shudapriya- IT





Go back

Karpagam Tech



## Coimbatore - 641 105. Department of Electronics and Communication Engineering FEEDBACK ECE 2017-2018 IV SEM MID FEEDBACK ANALYSIS REPORT

Total Strength:59

Year/Semester : II/IV

Questions	Faculty Name :Mr. A. Manikandan							
	5	4	3	2	1	Р	C/NC	Action Taken
Did the teacher complete the syllabus with the uniform pace?	30	34	54	2	0	88	с	
Does the teacher advice and motivate the students for enhanced development of skills?	9	28	19	12	0	91	с	
Does the teacher begin and end the class in time?	31	32	3	2	0	83	с	
Does the teacher come prepared for the class?	32	30	3	3	0	90	с	
Does the teacher communicate clearly and effectively?	31	34	1	2	0	77	NC	Advised to Communicate Clearly with the Students
Does the teacher make the class interactive?	27	37	2	2	0	100	с	0
Does the teacher spend time to clear the doubts?	35	27	1	5	0	83	с	
Does the teacher use various teaching aids and methods for better learning?	34	28	3	3	0	86	с	
Does the teacher treat equally without showcasing partiality?	34	28	2	4	0	96	с	
Is the teacher helpful outside the class?	30	34	3	Î	0	80	с	

Notes: P - % of students given 4 & 5 Compiled(c)-ifPis80%andabove NotCompiled(NC)-ifPisbelow80%

I will Emprove my communication skills port 318 and will show the hypologies course Handling Faculty in-charge improvement to Hood 318 the forth coming clauses.

NumberofStudentsAttended 56

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## Karpagam Tech

Go back

		Karpagam	Institute	of	Technology
~	INSTITUTE OF TECHNOLOGY				

#### Coimbatore - 641 105. Department of Electronics and Communication Engineering FEEDBACK ECE 2017-2018 VI SEM MID FEEDBACK ANALYSIS REPORT

Total Strength: 59

Year/Semester II/VI

	Municiplication and a second									
Questions	Course Code & Title : EC6001 & Medical Electronics Faculty Name :Mr. M.S. Gowtham									
	5	4	3	2	1	Р	C/NC	Action Taken		
Did the teacher complete the syllabus with the uniform pace?	30	34	54	2	0	81	с			
Does the teacher advice and motivate the students for enhanced development of skills?	9	28	19	12	0	88	c			
Does the teacher begin and end the class in time?	31	32	3	2	0	81	с			
Does the teacher come prepared for the class?	32	30	3	3	0	91	с			
Does the teacher communicate clearly and effectively?	31	34	1	2	0	69	NC	Advised to communicat Clearly with the studen		
Does the teacher make the class interactive?	27	37	2	2	0	84	с			
Does the teacher spend time to clear the doubts?	35	27	1	5	0	83	с			
Does the teacher use various teaching aids and methods for better learning?	34	28	3	3	0	95	с			
Does the teacher treat equally without showcasing partiality?	34	28	2	4	0	82	с			
Is the teacher helpful outside the class?	30	34	3	1	0	65	NC	Councelling given to the		

Notes: P - % of students given 4 & 5 Compiled(c)-ifPis80%andabove NotCompiled(NC)-ifPisbelow80%

I will Improve my communication Skill e also oulgide the class I will help the Students H& GazzBS/8 & knowledge Hoof 3318 improvement

fauelty to help the Students in clearing doubts outside the class.

NumberofStudentsAttended:58

PRINCIPAL KARPAGAM INSTITUTE OF TECHN L&T Bypass Road, Bodipalayan. Coimbatore-641 105. 69



KARPAGAM INSTITUTE OF TECHNOLOGY

# COIMBATORE-641 105.

# **Student Feedback on Facility**

Frequency	Once in a Year
Feedback	End of the Even Semester from Final Year Student
Mode	Offline
Questions	10
Туре	Objective: Excellent (5), Good (4), Satisfactory (3), Average (2) and Poor (1)
Expected Target	Good(4)
Complied	At least 80 % of students should give the Expected Target for each question

Questions	
Classroom infrastructure and laboratory facilities in the Department	
Computer and internet facilities provided by the Institution	
Placement support and training provided by the Institution	
Hostel facility provided by the Institution	
Responsiveness of accounts office and Exam cell	
Responsiveness of College Admin Office	
Transport and Parking facilities provided by the Institution	
Washroom facility and maintenance	
Canteen and drinking water facilities	
Co-curricular and Extra-curricular support facilities provided by the Institution	

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# KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

# Students Feedback on facility (2017-2018):

- Student's feedback on facilities is important as students are the main stakeholders in the campus and they are the largest group that study and live on campus. The facilities feedback form is for students' comments and suggestions regarding classroom facilities, laboratory facilities, library facilities, hostel and dining facilities, basic and general amenities, infrastructure, internet facilities, sports and other facilities. Feedback on facilities is collected from the final year students and it is analyzed in detail by the Head of the Department and it is submitted to the Principal.
- Excellent, Good, Satisfactory, Average, Poor are the options given in the feedback system for the students to give their opinion about the facilities.
- Feedback given by the students on institution and department facilities are collected and the observations are consolidated
- The recorded observations are discussed in the planning and monitoring board meeting to make necessary actions on creating the facilities.

#### Format



# KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE - 641 105.

DEPARTMENT OF -----ACADEMIC YEAR: 20 – 20 (ODD SEMESTER) FEEDBACK ON FACILITIES

:

Name of the Student (Optional)

S.No	Particulars	Rating						
onio	T at ticulars	5	4	3	2	1		
1.	Classroom infrastructure and laboratory facilities in the Department							
2.	Computer and internet facilities provided by the Institution			12	10			
3.	Placement support and training provided by the Institution							
4.	Hostel facility provided by the Institution							
5.	Responsiveness of accounts office and Exam cell							
6.	Responsiveness of College Admin Office							
7.	Transport and Parking facilities provided by the Institution							
8.	Washroom facility and maintenance					8		
9.	Canteen and drinking water facilities			-				
10.	Co-curricular and Extra-curricular support facilities provided by the Institution				-			
11.	Any other Comments							

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Signature of the Student

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# KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

## Feedback Analysis (2017-2018):

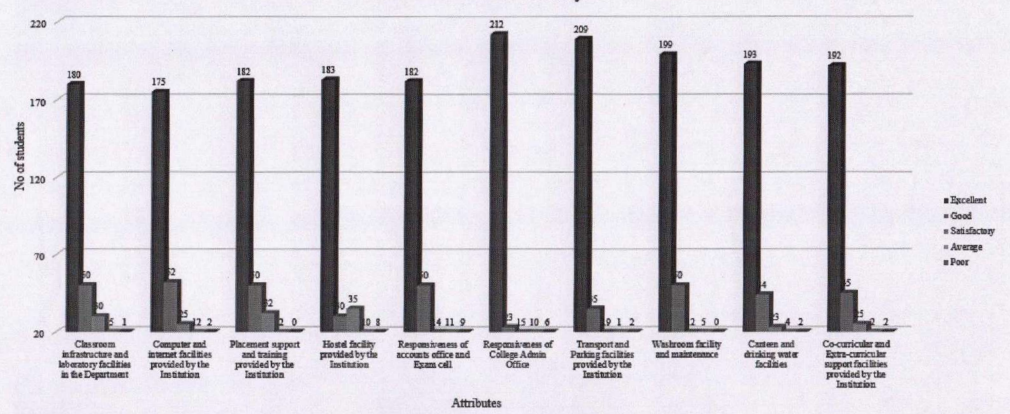
S.No	D. C. I	Rating						
5.110	Particulars	5	4	3	2	1		
1.	Classroom infrastructure and laboratory facilities in the Department	180	50	30	5	1		
2.	Computer and internet facilities provided by the Institution	175	52	25	12	2		
3.	Placement support and training provided by the Institution	182	50	32	2	0		
4.	Hostel facility provided by the Institution	183	30	35	10	8		
5.	Responsiveness of accounts office and Exam cell	182	50	14	11	9		
6.	Responsiveness of College Admin Office	212	23	15	10	6		
7.	Transport and Parking facilities provided by the Institution	209	35	19	1	2		
8.	Washroom facility and maintenance	199	50	12	5	0		
9.	Canteen and drinking water facilities	193	44	23	4	2		
10.	Co-curricular and Extra-curricular support facilities provided by the Institution	192	45	25	2	2		

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### Feedback Analysis (2017-2018):



Student Feedback on Facility

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# Action Taken (2017-2018):

S.No.	Number of Student	Dept.	Feedback	Action taken
1	10	CSE	Need individual parking facility to park vehicle.	Provided with parking facility.
2	25	ECE	Computer facility can be improved	Number of computers in computer lab is increased
3	11	IT	Drinking water facility Toilet facility can be improved	More number of water doctors provided Toilet facility is improved.
4	43	MECH	Parking facility Canteen facility can be improved	Parking facility was improved. Canteen facility was improved by providing extra chair.

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# KARPAGAM KARPAGAM INSTITUTE OF TECHNOLOGY

## COIMBATORE - 641 105.

DEPARTMENT OF ----- EEE

# ACADEMIC YEAR: 2017-2018(ODD/EVEN SEMESTER)

# FEEDBACK ON FACILITIES

Name of the Student (Optional) : T Divya

S.No.	Particulars	Rating						
	i ai ticulars	5	4	3	2	1		
1.	Classroom infrastructure and laboratory facilities in the Department	V						
2.	Computer and internet facilities provided by the Institution	~						
3.	Placement support and training provided by the Institution	V				_		
4.	Hostel facility provided by the Institution	1		13.2				
5.	Responsiveness of accounts office and Exam cell	1						
6.	Responsiveness of College Admin Office	V						
7.	Transport and Parking facilities provided by the Institution	V						
8.	Washroom facility and maintenance	1						
9.	Canteen and drinking water facilities	~	$\checkmark$					
10.	Co-curricular and Extra-curricular support facilities provided by the Institution	$\checkmark$						
11.	Any other Comments							

5-Excellent

4-Good

**3-Satisfactory** 

2-Average

1-Poor

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Signature of the Student (Optional)

PRINCIPAL 912/23

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# KARPAGAM KARPAGAM INSTITUTE OF TECHNOLOGY

COIMBATORE - 641 105.

DEPARTMENT OF \_\_\_\_\_EEE

# ACADEMIC YEAR: 2017-2018 (ODD/EVEN SEMESTER)

#### FEEDBACK ON FACILITIES

Name of the Student (Optional) : P. Ragul

S.No.	Particulars	Rating						
5.140.	rarticulars	5	4	3	2	1		
1.	Classroom infrastructure and laboratory facilities in the Department	1		1				
2.	Computer and internet facilities provided by the Institution	1						
3.	Placement support and training provided by the Institution	/						
4.	Hostel facility provided by the Institution		1					
5.	Responsiveness of accounts office and Exam cell		1					
6.	Responsiveness of College Admin Office		/					
7.	Transport and Parking facilities provided by the Institution	1	1					
8.	Washroom facility and maintenance	1						
9.	Canteen and drinking water facilities	1						
10.	Co-curricular and Extra-curricular support facilities provided by the Institution	/						
11.	Any other Comments							

5-Excellent

4-Good

**3-Satisfactory** 

2-Average

1-Poor

P- Repul Signature of the Student (Optional)

P. Maninel PRINCIPAL 912123

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# KARPAGAM KARPAGAM INSTITUTE OF TECHNOLOGY **COIMBATORE - 641 105.** DEPARTMENT OF \_\_\_\_\_\_EEE ACADEMIC YEAR: 207-2018 (ODD/EVEN SEMESTER)

# FEEDBACK ON FACILITIES

# Name of the Student (Optional) : B. Vinoth

S.No.	Particulars	Rating						
5.190.	Particulars	5	4	3	2	1		
1.	Classroom infrastructure and laboratory facilities in the Department		1					
2.	Computer and internet facilities provided by the Institution		1					
3.	Placement support and training provided by the Institution	1						
4.	Hostel facility provided by the Institution	1						
5.	Responsiveness of accounts office and Exam cell	~						
6.	Responsiveness of College Admin Office	1						
7.	Transport and Parking facilities provided by the Institution	1						
8.	Washroom facility and maintenance	1						
9.	Canteen and drinking water facilities	1						
10.	Co-curricular and Extra-curricular support facilities provided by the Institution	1						
11.	Any other Comments							

5-Excellent

4-Good

**3-Satisfactory** 

2-Average

1-Poor

Signature of the Student (Optional)

P. Manine

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KARPAGAM INSTITUTE OF TECHNOLOGY

# COIMBATORE-641 105.

## Alumni Feedback on Curriculum

Frequency	Once in a Year
Feedback	During Alumni Meet
Mode	Offline
Questions	10
Туре	Objective: Good (3), Average (2) and Below Average (1)
Expected Target	Good(3)
Complied	At least 80 % of students should give the Expected Target for each question

Questions	

The relevance of the course in relation to the program.

The sequence of the courses included in the program.

The competencies in relation to the course content.

The sequence of the topics in the units.

The offering of the in relation to the specializations streams.

The offering of the electives in relation to the technological advancements.

The courses which are skills related suiting to the industry included in the program.

The domain used for designing the experiments in terms of the suitability of the tools to the domain.

The experiments in terms of their relevance to the real life application.

The courses that you have learned in relation to your current job.

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#### Feedback by Alumni (2017-2018):

#### Feedback on Curriculum

- Feedback is received from the Alumni once in a curriculum. The parameters include: Significance of the course in relation to a program, sequence of courses included in the program, competencies in relation to course content, sequence of the topics in the units, offering of contribution in relation to specializations streams, offering of electives in relation to technological advancements, skills related to course which suit the industry are included in the program, modern tool usage in relevance to domain, experiments in relevance to real life application, courses offered in suitability to current job.
- Based on the ratings by the alumni, feedback on curriculum is analysed in detail by the Head of the Department and submitted to the Principal. The same will be presented in the Program Assessment Committee & Department Advisory Committee for corrective actions.

#### Format

#### KARPAGAM INSTITUTE OF TECHNOLOGY Institute Descention COIMBATORE - 641105

### **ALUMNI FEEDBACK ON CURRICULUM**

#### Dear Alumni,

We feel the profile of our institute and our graduates need to be matched to global standards for the forthcoming semesters. We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision.

Being Alumni of the college your valuable opinion and suggestion will assist us to improve our programmes quality to best serve our stakeholders. Please take few minutes to rate the questionnaire below,

S.No.			Ratings			
	Questionnaire	Good (3)	Average (2)	Below Average (1)		
1	The relevance of the course in relation to the program.					
2	The sequence of the courses included in the program.					
3	The competencies in relation to the course content.		14			
4	The sequence of the topics in the units.			C. M. M.		
5	The offering of the in relation to the specializations streams.					
6	The offering of the electives in relation to the technological advancements.					
7	The courses which are skills related suiting to the industry included in the program.		P.Ma	IPAL 9		

27



8	The domain used for designing the experiments in terms of the suitability of the tools to the domain.	
9	The experiments in terms of their relevance to the real life application.	
10	The courses that you have learned in relation to your current job.	

Remarks if any:

Alumni Name	: 198 - 1
Currently Associated with (Organization Name)	:
Department & Batch	:
Date	:

#### Signature of the Alumni

The department would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.

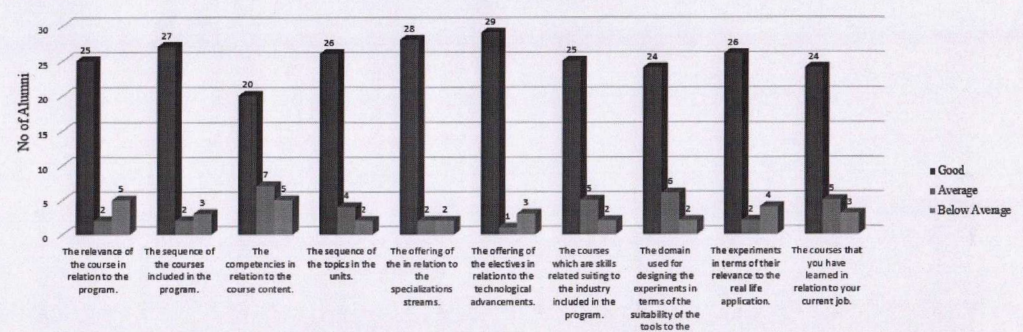
## Feedback Analysis (2017-2018):

Q.No.	Attributes	Good	Average	Below Average
1	The relevance of the course in relation to the program.	25	2	5
2	The sequence of the courses included in the program.	27	2	3
3	The competencies in relation to the course content.	20	7	5
4	The sequence of the topics in the units.	26	4	2
5	The offering of the in relation to the specializations streams.	28	2	2
6	The offering of the electives in relation to the technological advancements.	29	1	3
7	The courses which are skills related suiting to the industry included in the program.	25	5	2
8	The domain used for designing the experiments in terms of the suitability of the tools to the domain.	24	6	2
9	The experiments in terms of their relevance to the real life application.	26	2	4
10	The courses that you have learned in relation to your current job.	24	5	3

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# Feedback Analysis (2017-2018):



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# Alumni Feedback on Curriculum

Attributes

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# Action Taken (2017-2018):

S.No.	Number of Alumni	Dept.	Feedback	Action Taken
1	5	CSE	Expecting alumni meet every year.	Forthcoming years planning to conduct.
2	4	ECE	Practical Training needed	Hands on training were planned
3	3	EEE	Add more number of value- added course in every semester.	Value added courses are included in the individual department
4	4	IT	Competitive exam guidance must be provided Alumni Association should be form.	Arranged guidance program for Competitive exam Work in progress
5	7	Mech	Elective subjects can be chosen in relevant to industry need	Feedback forwarded to the department to choose industry oriented elective subject.

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KARPAGAM INSTITUTE OF TECHNOLOGY

#### COIMBATORE - 641105

#### **ALUMNI FEEDBACK ON CURRICULUM**

#### Dear Alumni,

We feel the profile of our institute and our graduates need to be matched to global standards for the forthcoming semesters. We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision.

Being Alumni of the college your valuable opinion and suggestion will assist us to improve our programmes quality to best serve our stakeholders. Please take few minutes to rate the questionnaire below,

			Ratings	
S.No.	Questionnaire	Good (3)	Average (2)	Below Average (1)
1	The relevance of the course in relation to the program.	1		
2	The sequence of the courses included in the program.	1		
3	The competencies in relation to the course content.	1		
4	The sequence of the topics in the units.	1		
5	The offering of the in relation to the specializations streams.	1		
6	The offering of the electives in relation to the technological advancements.	/	•	
7	The courses which are skills related suiting to the industry included in the program.		1	
8	The domain used for designing the experiments in terms of the suitability of the tools to the domain.	1		
9	The experiments in terms of their relevance to the real life application.	(		
10	The courses that you have learned in relation to your current job.	-		

**Remarks if any:** 

Alumni Name Currently Associated with (Organization Name) : **Department & Batch** Date

: Reathikaycen . c : EEE : 10/03/2018 (

Signature of the Alumni

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The department would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.

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KARPAGAM KARPAGAM INSTITUTE OF TECHNOLOGY

#### COIMBATORE - 641105

#### ALUMNI FEEDBACK ON CURRICULUM

#### Dear Alumni,

We feel the profile of our institute and our graduates need to be matched to global standards for the forthcoming semesters. We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision.

Being Alumni of the college your valuable opinion and suggestion will assist us to improve our programmes quality to best serve our stakeholders. Please take few minutes to rate the questionnaire below,

S.No.	Questionnaire		Ratings			
			Average (2)	Below Average (1)		
1	The relevance of the course in relation to the program.	~				
2	The sequence of the courses included in the program.	V				
3	The competencies in relation to the course content.	v				
4	The sequence of the topics in the units.		~			
5	The offering of the in relation to the specializations streams.	V				
6	The offering of the electives in relation to the technological advancements.	v				
7	The courses which are skills related suiting to the industry included in the program.	V				
8	The domain used for designing the experiments in terms of the suitability of the tools to the domain.		~			
9	The experiments in terms of their relevance to the real life application.	/				
10	The courses that you have learned in relation to your current job.					

**Remarks if any:** 

Alumni Name Currently Associated with (Organization Name) : Department & Batch : EEE Date : 8.1.2018

: FAIZAL

Signature of the Alumni The department would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.

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KARPAGAM INSTITUTE OF TECHNOLOGY

#### **COIMBATORE - 641105**

#### **ALUMNI FEEDBACK ON CURRICULUM**

#### Dear Alumni,

We feel the profile of our institute and our graduates need to be matched to global standards for the forthcoming semesters. We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision.

Being Alumni of the college your valuable opinion and suggestion will assist us to improve our programmes quality to best serve our stakeholders. Please take few minutes to rate the questionnaire below,

	Questionnaire		Ratings			
S.No.			Average (2)	Below Average (1)		
1	The relevance of the course in relation to the program.	~				
2	The sequence of the courses included in the program.	5				
3	The competencies in relation to the course content.	1				
4	The sequence of the topics in the units.	~				
5	The offering of the in relation to the specializations streams.		~			
6	The offering of the electives in relation to the technological advancements.	1				
7	The courses which are skills related suiting to the industry included in the program.		1			
8	The domain used for designing the experiments in terms of the suitability of the tools to the domain.	~				
9	The experiments in terms of their relevance to the real life application.		1			
10	The courses that you have learned in relation to your current job.	1				

**Remarks if any:** 

Alumni Name : Currently Associated with (Organization Name) : Department & Batch : Date :

Abirami.D : BE (EEE) : 19.12.17 Signature of the Alumni

The department would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.

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KARPAGAM INSTITUTE OF TECHNOLOGY

# COIMBATORE-641 105.

# **Alumni Feedback on Facility**

Frequency	Once in a Year
Feedback	During Alumni Meet
Mode	Offline
Questions	3
Туре	Objective: Highly Efficient (A), Efficient (B), Satisfactory (C) and Below Satisfaction(D)
Expected Target	Efficient(4)
Complied	At least 80 % of students should give the Expected Target for each question

Questions				
Laboratories & Equipment's				
Library & Reading Room				
Computer Facilities, Internet, Wi-Fi				

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## Feedback by Alumni (2017-2018): Feedback on Facility

- Feedback is received from the Alumni once in a year. The parameters include: Laboratories and Equipments availability and working, Library and reading room facility, Computer facilities, Internet facility.
- Based on the ratings by the alumni, feedback on facility is analysed in detail by the Head of the Department and submitted to the Principal. The same will be presented in the Program Assessment Committee & Department Advisory Committee for corrective actions.

#### Format

#### KARPAGAM Institute OF TECHNOLOGY Institute Technology Institute Technology COIMBATORE - 641105

## ALUMNI FEEDBACK ON FACILITY

#### Dear Alumni,

We feel the profile of our institute and our graduates need to be matched to global standards for the forthcoming semesters. We are enhancing our campus facility to fulfil student need.

Being Alumni of the college your valuable opinion and suggestion will assist us to improve our programmes quality to best serve our stakeholders. Please take few minutes to rate the questionnaire below,

1.000		Martin Martin	Ratings				
S.No.	Questionnaire	Highly Efficient (A)	Efficient (B)	Satisfactory (C)	Below Satisfaction (D)		
1	Laboratories & Equipment's						
2	Library & Reading Room	Real Park					
3	Computer Facilities, Internet, Wi-Fi						

### **Remarks if any:**

Alumni Name	:
Currently Associated with (Organization Name)	:
Department & Batch	:
Date	:

## Signature of the Alumni

The department would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.

9/1123 PRINCIPAL KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore- 641 105.



# Feedback Analysis (2017-2018):

Q.No.	Attributes	Highly Efficient	Efficient	Satisfactory	Below Satisfaction
1	Laboratories & Equipment's	26	2	2	2
2	Library & Reading Room	25	1	3	3
3	Computer Facilities, Internet, Wi-Fi	25	3	2	2

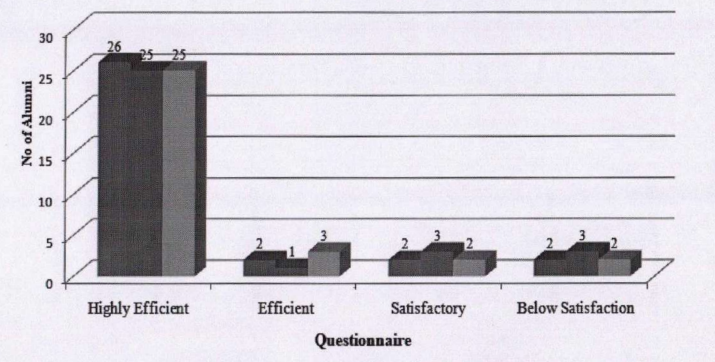
P. Marin PRINCIPAL 91123

KARPAGAM INSTITUTE OF TECHNOLOCY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641105.



## Feedback Analysis (2017-2018):

# **Alumni Feedback on Facility**



Laboratories & Equipment's
 Library & Reading Room
 Computer Facilities, Internet, Wi-Fi

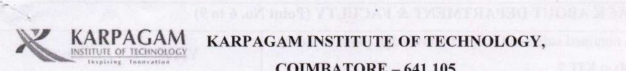




# Action Taken (2017-2018):

S.No.	Number of Alumni	Dept.	Feedback	Action Taken
1	8	CSE	More number of chairs in the laboratory.	Laboratory provided with more number of chairs.
2	5	ECE	More number of books required for department library	Requisition forwarded to Management.
3	7	EEE	Lab equipment service is required	Will be servicing
4	4	IT	Need more number of food varieties in the canteen.	Requisition forwarded to Management.

PRINCIPAL 91123 KARPAGAMINSTITUTE OF TECHNOLOGY L&T Bypass Road. Bodipalayam-Post, Coimbatore-641 105.



# KARPAGAM INSTITUTE OF TECHNOLOGY Inspirities Insovation COIMBATORE - 641 105

ADDOLLAR LOODLY TRADOOMS

EFE DEPARTMENT OF

## **ALUMNI FEEDBACK FORM**

	: Kouthikeyan . C.	r resent org	anization		IPRO
Father's name		Designation	1	: Pr	oject Rugino
Date of birth	: 21/07/1994	Date of join	ing	: 01	oject Augine 10712015
Department	EEE "Man of m	Any trainin	g undergone	: 40	5
Year of passing out	: 2015	Job satisfac	tion	: 40	о ×
Contact phone number	: 8148361690	Any promo	tion since joinin	ig : N	0
Email ID	: Kauthikagan 2108 @	Feedback a	bout company	: G	ood
Permanent Address	: 139/A therikukkady Athur, Jalen - 6364			: (	hennia
Kindly select the appror	oriate option as per the followi	ing criteria.			2.03.00
	Efficient C - Satisfactory D - Bel	<b>MADIAH</b>	n		
I. FEEDBACK ABOUT	COLLEGE (Point No. 1 to 5)	and the	the spirited started	167213	BAX BULLET FR
1. Do you feel proud to be	e associated with KIT as Alumn	i?	Yes	all and	No 🗆
2. How do you rate develo College for your overall d	opment activities organized by t levelopment?	he	A P B D	C	D D
2 A	ribute to the development of the	a aallaga2	Yes 🖓	a spanning	No 🗆
3. Are you willing to cont		e conege:	100 00		
	nces properly handled at the coll		103 20 1	tin shrajt	in the year
			Yes Z	tin shrsy	No 🗆
4. Were /Are your grievar			lan innattingia y	tin sinesy Transition	No 🗆
<ul><li>4. Were /Are your grievan</li><li>(a) As a student</li><li>(b) As an alumni</li></ul>		lege?	Yes 🗗 Yes 🗗	th sheat	the traints o
<ul> <li>4. Were /Are your grievar</li> <li>(a) As a student</li> <li>(b) As an alumni</li> <li>5. Rate the adequacy of for</li> </ul>	nces properly handled at the coll blowing as they were during yo	lege?	Yes 🗗 Yes 🗗		No 🗆
<ul> <li>4. Were /Are your grievar</li> <li>(a) As a student</li> <li>(b) As an alumni</li> <li>5. Rate the adequacy of for</li> <li>Laboratories &amp; Equipment</li> </ul>	nces properly handled at the coll blowing as they were during yo	lege?	Yes 🗗 Yes 🕞 student at KIT:	PCC	No 🗆
<ul><li>4. Were /Are your grievan</li><li>(a) As a student</li><li>(b) As an alumni</li></ul>	nces properly handled at the coll ollowing as they were during yo at's	lege?	Yes Yes student at KIT: A B Z	PCC	No 🗆

II. FEEDBACK ABOUT DEPARTMENT & FACULTY (Point	No. 6 to 9)
6. Have you obtained sufficient subject knowledge (both in theory	Yes 7 No 🗆
and practical) at KIT ?	Yes No 🗆
7. Is the education imparted at KIT useful and relevant in your	Var De Na D
present job?	Yes No 🗆
8. Were the HOD's & Faculty members cooperative?	Yes-Er No 🗆
9. Rate the academic initiatives taken by the college to improve	A D B D C D D D
overall development of the students.	
III. FEEDBACK ABOUT TRAINING & PLACEMENT CELL	(Point No. 10 to 16)
10. Has the T&P Cell provided ample <b>On campus</b> placement	Yes No 🗆
opportunities	Yes No 🗆
11. Has the T&P Cell provided sufficient Off campus placement	N THE N T
opportunities?	Yes No 🗆
12. Have you availed Career counseling and guidance for higher	
studies from T&P Cell?	Yes No 🗆
13. If you are invited to deliver A Guest Lecture/ A Special Talk /	Alle No Ed No E
A Motivational Session for your juniors, will you be interested?	Yes No 🗔
14. Do you like to join the college Alumni Association?	Yes No 🗆
15. Have you participated in any Alumni meet as of now?	Yes No 🗆
16. Do you receive regular updates from the college through Mails/	
Calls/ SMS etc?	Yes No D
IV. GENERALIZED EXPERIENCE SHARING (Point No. 17 t	to 20)
17. Have you ever been appreciated by your	T I PERMANENT COLLEGE P
Company. If yes, please share details. for. finiting the tag	
Faculty. If yes, please share details. for getting higher marks	in 1st Internal avesment
Peers. If yes, please share details. for helning them to her	A DESCRIPTION OF A DESC
18. Have you made any significant achievement as:	in the second more than properly his
a student of KIT	Yes No 🗆
If yes, please share details Organica a The day hip	s during the adequate of following as they
An Employee of your organization. If yes, please share details	
19. Most Memorable Moment in the college. fournell clay	A. P. Maninel
	DARPAGAMINSTITUTE OF 912/23
20. Suggestion for improvements	L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.

Please enter your comments: Place Conduct More function archibeyone Signature

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PRINCIPAL 912123 KARPAGAM INSTITUTE OF TECHNO' OCY L&T Bypass Road, Bodipalayam-ros. Coimbatore-641 105.



# KARPAGAM KARPAGAM INSTITUTE OF TECHNOLOGY, COIMBATORE - 641 105

# DEPARTMENT OF <u>EEE</u>

## **ALUMNI FEEDBACK FORM**

Name of the student	: FAIZAL·K. Presen	t organization	: STERNA
Father's name	: Design	ation	TECHNICAL ASSISTNY
Date of birth	: 4/5/1993 Date of	fjoining	:08/09/2015
Department	EEE Any tra	aining undergone	: NO
Year of passing out	: 2015 Job sat	isfaction	: YES
Contact phone number	: 81 48 330522 Any pr	omotion since joining	s: NO
Email ID	faizal faizel & gmail Cont Alle Salette enlong	ack about company	: Grood
Permanent Address	3/16, Salktin eolony, : murgan Naga, Compa Saranonompathi, Coin	ny address	: CHENNAI
Kindly select the approp	priate option as per the following criter		
A - Highly Efficient B - E	Efficient C - Satisfactory D - Below Satisf	faction	
I FEEDDACK ADOUT	COLLECE (D. L. (N. 14. 5)	The second second second second	
I. FEEDBACK ABOUT	COLLEGE (Point No. 1 to 5)		
	e associated with KIT as Alumni?	Yes	No 🗆
1. Do you feel proud to be	e associated with KIT as Alumni?	Yes A R B D	
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> </ol>	e associated with KIT as Alumni?		
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> <li>Are you willing to cont</li> </ol>	e associated with KIT as Alumni? opment activities organized by the levelopment?		СО ДО
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> <li>Are you willing to cont</li> </ol>	e associated with KIT as Alumni? opment activities organized by the levelopment? ribute to the development of the college?		СО ДО
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> <li>Are you willing to cont</li> <li>Were /Are your grievar</li> </ol>	e associated with KIT as Alumni? opment activities organized by the levelopment? ribute to the development of the college?	A Q B D Yes V	C 🗆 D 🗆 No 🗆
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> <li>Are you willing to cont</li> <li>Were /Are your grievar         <ul> <li>(a) As a student</li> <li>(b) As an alumni</li> </ul> </li> </ol>	e associated with KIT as Alumni? opment activities organized by the levelopment? ribute to the development of the college?	A Ves V Yes V Yes V Yes I	C  D  D  D  D  D  D  D  D  D  D  D  D  D
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> <li>Are you willing to cont</li> <li>Were /Are your grievar         <ul> <li>(a) As a student</li> <li>(b) As an alumni</li> </ul> </li> </ol>	e associated with KIT as Alumni? opment activities organized by the levelopment? ribute to the development of the college? nees properly handled at the college?	A Ves V Yes V Yes V Yes I	C □ D □ No □ No □
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> <li>Are you willing to cont</li> <li>Were /Are your grievar         <ul> <li>(a) As a student</li> <li>(b) As an alumni</li> <li>Rate the adequacy of for</li> <li>Laboratories &amp; Equipment</li> </ul> </li> </ol>	e associated with KIT as Alumni? opment activities organized by the levelopment? ribute to the development of the college? nees properly handled at the college?	A Ves V Yes V Yes I as a student at KIT: -	C □ D □ No □ No □ No √
<ol> <li>Do you feel proud to be</li> <li>How do you rate develo</li> <li>College for your overall d</li> <li>Are you willing to cont</li> <li>Were /Are your grievar         <ul> <li>(a) As a student</li> <li>(b) As an alumni</li> </ul> </li> <li>Rate the adequacy of for</li> </ol>	e associated with KIT as Alumni? opment activities organized by the levelopment? ribute to the development of the college? nees properly handled at the college? ollowing as they were during your tenure nt's	A W B D Yes V Yes V Yes D as a student at KIT: -	C □ D □ No □ No □ No ✓ C □ D □

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II. FEEDBACK ABOUT DEPARTMENT & FACULTY (Point N	No. 6 to 9)	4
6. Have you obtained sufficient subject knowledge (both in theory	Yes 🗆	Ne 🗆
and practical) at KIT ?	i es 🗆	No 🗆
7. Is the education imparted at KIT useful and relevant in your	Yes	No 🗆
present job?	i esu	
8. Were the HOD's & Faculty members cooperative?	Yes 🖌	No 🗆
9. Rate the academic initiatives taken by the college to improve	ALZ BO	C D D D
overall development of the students.		
III. FEEDBACK ABOUT TRAINING & PLACEMENT CELL	(Point No. 10 to 16)	12.17.2
10. Has the T&P Cell provided ample <b>On campus</b> placement	Yest	No 🗆
opportunities	I CS	
11. Has the T&P Cell provided sufficient Off campus placement	Yes	N- D
opportunities?	res	No 🗆
12. Have you availed Career counseling and guidance for higher		A State of State of State
studies from T&P Cell?	Yes Z	. No 🗆
13. If you are invited to deliver A Guest Lecture/ A Special Talk /	Yes	The second second second
A Motivational Session for your juniors, will you be interested?	Yes 🗹	No 🗆
14. Do you like to join the college Alumni Association?	Yes 🗹	No 🗆
15. Have you participated in any Alumni meet as of now?	Yes 🗹	No 🗆
16. Do you receive regular updates from the college through Mails/	Yes	realized in some of
Calls/ SMS etc?	Yes	No 🗆
IV. GENERALIZED EXPERIENCE SHARING (Point No. 17 to	<b>20</b> )	and the stand of the
17. Have you ever been appreciated by your	9) 603 1.100 T.10	
Company. If yes, please share details	tiw benefacien nd cell	in Designed provident
Faculty. If yes, please share details	contration international	aline and the second of
Peers. If yes, please share details	Canada and a second s	<u>tra luce in casilită</u> a constanție de la casilită
18. Have you made any significant achievement as:	net propog anone of	a movembraden k
a student of KIT	Yes 🗆	100
If yes, please share details	of following as they	Traile & all such a
An Employee of your organization. If yes, please share details $N$ .	<u>Q.</u> .	
19. Most Memorable Moment in the college. VARNAM	PRIN	CIPAL
20. Suggestion for improvements NO	KARPAGAMINSTITU L&T Bypass Road	CIPAL ITE OF TECHNOLOGY I, Bodipalayam-Post, pre-641 105.

	Signature

PRINCIPAL 912/23 PRINCIPAL 912/23 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam+est, Coimbatore-641 106.



# KARPAGAM KARPAGAM INSTITUTE OF TECHNOLOGY, COIMBATORE - 641 105

# DEPARTMENT OF FFF

# ALUMNI FEEDBACK FORM

Name of the student	: D. Abirami Prese	nt organization :
Father's name	: K. Dhar malingam Desig	nation :
Date of birth		of joining :
Department	: EEE Anyt	raining undergone :
Year of passing out	: 2014 Job s	atisfaction :
Contact phone number	1000020171	promotion since joining :
Email ID	: dabirami @gmail. ( Freed	back about company :
Permanent Address	: dabirami@gmail. (om 317/1 kamatchi Amman Jikk Nataraj Nagaromi Komarapalauam, Nan	kovil Street pany address : nakkal-638183
Kindly select the approp	priate option as per the following crite	ICOCHUA USUCOS
	fficient C - Satisfactory D - Below Sati	
	COLLEGE (Point No. 1 to 5)	and the property states when the south of
	e associated with KIT as Alumni?	Yes No D
2. How do you rate develo College for your overall d	opment activities organized by the evelopment?	A B C D
3. Are you willing to cont	ribute to the development of the college	e? Yes No 🗆
4. Were /Are your grievar	aces properly handled at the college?	A. Reve you nave any arguillent achieven
(a) As a student		Yes No 🗆
(b) As an alumni		Yes No D
5. Rate the adequacy of fo	ollowing as they were during your tenur	e as a student at KIT: -
Laboratories & Equipmen	it's	A B C D
Library & reading room		AD BO CO DO
Computer Facilities, Inter	net, Wi-Fi Colemona A	A B B Common
Sports & Extracurricular	activities	A KARPAGAMONETITUT DOPTEC
	and the second sec	Compaters Company

Coimbatore-641 105.

II. FEEDBACK ABOUT DEPARTMENT & FACULTY (Point )	No. 6 to 9)
6. Have you obtained sufficient subject knowledge (both in theory	Var 🗗 Na 🗆
and practical) at KIT ?	Yes No D
7. Is the education imparted at KIT useful and relevant in your	
present job?	Yes / No 🗆
8. Were the HOD's & Faculty members cooperative?	Yes No 🗆
9. Rate the academic initiatives taken by the college to improve	
overall development of the students.	A B C D
III. FEEDBACK ABOUT TRAINING & PLACEMENT CELL	(Point No. 10 to 16)
10. Has the T&P Cell provided ample On campus placement	D. A
opportunities	Yes No D
11. Has the T&P Cell provided sufficient Off campus placement	Not Not
opportunities?	a Il Yes V No D
12. Have you availed Career counseling and guidance for higher	Not Not
studies from T&P Cell?	Yes No D
13. If you are invited to deliver A Guest Lecture/ A Special Talk /	2014
A Motivational Session for your juniors, will you be interested?	Yes No D
14. Do you like to join the college Alumni Association?	Yes No 🗆
15. Have you participated in any Alumni meet as of now?	Yes No 🗆
16. Do you receive regular updates from the college through Mails/	
Calls/ SMS etc?	No Development
IV. GENERALIZED EXPERIENCE SHARING (Point No. 17 t	o 20)
17. Have you ever been appreciated by your	
Company. If yes, please share details	Sfir billeboost of re bolon test env off
Faculty. If yes, please share details	entre analogale este alle and alle este a
and the second s	Smann for the strength development of the
Peers. If yes, please share details	see you willing to contribute to the dev
18. Have you made any significant achievement as:	nd ynogong eschorschig way migorfy hin
a student of KIT	Yes 🗆 No 🗆
If yes, please share details	teres the advantage of following as they
An Employee of your organization. If yes, please share details	·····
19. Most Memorable Moment in the college. Association	) Draugural Jungtion
20. Suggestion for improvements	KARPAGAMINSTITUTE OF TEN 12/23
	L&T Bypass Road, Bodipalayam-Post,

Please enter yo	ur comments:
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D Signature

P. yani RINCIPAL 91403 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.



KARPAGAM INSTITUTE OF TECHNOLOGY

# COIMBATORE-641 105.

# **Faculty Feedback on Curriculum**

Frequency	Once in a year	
Feedback	During PAC meeting	
Mode	Offline	
Complied	Meeting with the faculty member	

Discussion	
Dissemination of Vision, Mission, Pos, PEOs and PSOs	
Review of Results and CO-Pos/ PSOs Attainment	
Setting CO-Pos/PSOs attainment Target	
Curriculum Gap	
Corrective Actions	

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# KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE - 641 105 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>Minutes of PAC Meeting</u>

#### Date: 15.12.2017

Program Assessment Committee (PAC) meeting was convened with nominated members of Department on 14.12.2017 at 12:30 pm and discussed the below points.

Chairperson Dr. P. Mayil Vel Kumar welcomed Committee members for the PAC meeting.

#### Agenda 1: Dissemination of Vision, Mission, POs, PEOs and PSOs

- The Vision, Mission of the Institution and Vision, Mission, POs, PEOs & PSOs of the Department has been disseminated among PAC members.
- Briefed the process of dissemination and publication as well as correlation of the Department Vision and Mission with Institution Vision and Mission statements.

#### Agenda 2: Analysis of Results and CO-POs / PSOs attainment

- Reviewed Result analysis and attainment of CO-POs/PSOs of 2016-17 (Even Semester).
- Chairperson suggested planning the activities towards CO-POs/PSOs attainment.

#### Agenda 3: Discussion on faculty workload

· Committee members discussed about Faculty workload of forthcoming semester.

#### Agenda 4: Discussion on Department activities

- Chairperson motivated Faculty members to encourage students for attending technical Events.
- Faculties were instructed to involve in FDP/Training activities.
- Committee discussed and planned for doing NPTEL Courses.
- Committee discussed Industrial visit for students during this semester and student involvement in technical Events.
- Committee discussed about encouraging students to plan for Internship during semester holidays.

P. yaminel PRINCIPAL 912123

KARPAGAM INSTITUTE OF TECHNO' OCY L&T Bypass Road, Bodipalayam-Pos. Coimbatore-641 105.

#### Agenda 5: Review of Placement record

- Reviewed previous year placement records.
- Ms. J. K. Kiruthika suggested improving communication skills of students.

#### Agenda 6: Other suggestions

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- · Chairperson instructed the Faculty to monitor classes regularly.
- Committee discussed and decided that Faculty must ensure proper syllabus coverage for all Continuous Internal Assessment (CIA) Examinations.

The Chairperson delivered Vote of thanks.

#### S.No. Name Designation Signature of the Faculty 1. Professor and HoD Dr. P. Mayil Vel Kumar 2. Dr. M. Murugesan Professor 3. Mrs. K. Kalaiselvi Associate Professor 4. Mr. P. N. Ramesh Assistant Professor 5. Ms. J. K. Kiruthika Assistant Professor Apld. 6. Mrs. S. Bhuvaneshwari Assistant Professor 7. Assistant Professor Ms. G. Gowsica 8. Ms. D. Shanthi Priya Assistant Professor 9. Assistant Professor Ms. V. Lathika 10. Assistant Professor Ms. R. Laxmi Raja SILIA 11. Assistant Professor Ms. V. Vinitha

Members Present for Program Assessment Committee Meeting:

Faculty Coordina

Copy to

- 1. The Principal for kind information
- 2. Department File
- 3. Office

Inm Head of the Department

P. Hanine PRINCIPAL 912123

KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-, cot Coimbatore-641 105.



# KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE - 641 105 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### Ref. No.: CSE/PAC/2017-18/001

#### 24.06.2017

ĩ,

The following Faculty are nominated for Program Assessment Committee members of the Department of Computer Science and Engineering for the Academic year 2017-2018.

S.No.	Name	Designation	Role
1.	Dr. P. Mayil Vel Kumar	Professor and HoD	Chairperson
2.	Mrs. K. Kalaiselvi	Associate Professor	Member
3.	Mr. P. N. Ramesh	Assistant Professor	Member
4.	Ms. J. K. Kiruthika	Assistant Professor	Member
5.	Ms. G. Gowsica	Assistant Professor	Member
6.	Ms. D. Shanthi Priya	Assistant Professor	Member
7.	Ms. V. Lathika	Assistant Professor	Member
8.	Ms. R. Laxmi Raja	Assistant Professor	Member
9.	Ms. V. Vinitha	Assistant Professor	Member

24/6/17

Head of the Department

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(P. Namin PRINCIPAL 9121 13 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road. Bodipalayam-r ... Coimbatore-641 105.



# KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE – 641 105 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## Ref. No.: CSE/PAC/2017-18/002

24.06.2017

#### Circular

The Program Assessment Committee (PAC) meeting for the Academic year 2017 - 2018 (Odd semester) is scheduled to be held on 29.06.2017, 12:30 pm at HoD's Cabin. All the PAC members are requested to attend the meeting and share your valuable thoughts. The agenda for the PAC meeting is given below.

#### Agenda:

- 1. Dissemination of Vision, Mission, POs, PEOs and PSOs
- 2. Review of Result analysis and CO-POs/PSOs attainment
- 3. Discussion on Target levels for CO-POs/PSOs attainment
- 4. Discussion on Faculty workload
- 5. Discussion on Department activities
- 6. Others suggestions

24/6/17

#### Head of the Department

#### Copy to

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- 1. The Principal for kind information
- 2. Department File
- 3. Office

KARPAGAMINST L&T Bypass Road Bodipalayam

104



# Minutes of PAC Meeting

Date: 30.06.2017

Program Assessment Committee (PAC) meeting was convened with nominated members of the Department on 29.06.2017 at 12:30 pm and discussed the below points.

Chairperson Dr. P. Mayil Vel Kumar welcomed Committee members for the PAC meeting.

Agenda 1: Dissemination of Vision, Mission, POs, PEOs and PSOs

- The Vision, Mission of the Institution and the Vision, Mission, POs, PEOs & PSOs of the Department has been disseminated among the PAC members.
- Briefed the process of dissemination and publication as well as correlation of the Department Vision and Mission with Institution Vision and Mission statements.

#### Agenda 2: Review of Result analysis and CO-POs / PSOs attainment

- Reviewed the Result analysis and attainment of CO-POs/PSOs of 2016-2017 (Odd Semester).
- Chairperson suggested planning activities towards the CO-POs/PSOs attainment.

#### Agenda 3: Discussion on Target levels for CO-POs/PSOs attainment

The target levels of 2017 - 2021 batch is set as follows:

Theory Courses:

Internal Assessment

- Attainment Level = 1, if 60-69% of students secured 60% of Marks and above
- Attainment Level = 2, if 70-79% of students secured 60% of Marks and above
- Attainment Level = 3, if >=80% of students secured 60% of Marks and above External Assessment
- Attainment Level = 1, if 60-69% of students secured B grade and above
- Attainment Level = 2, if 70-79% of students secured B grade and above
- Attainment Level = 3, if >= 80% of students secured B grade and above

P. Main PRINCIPAL KARPAGAM INSTITUTE OF TECHNOLOCY L&T Bypass Road Bodipalayam-Pos. Coimbatore- 641 105 105

# Laboratory Courses & Project:

Internal Assessment

- Attainment Level = 1, if 60-69% of students secured 80% of Marks and above
- Attainment Level = 2, if 70-79% of students secured 80% of Marks and above
- Attainment Level = 3, if >=80% of students secured 80% of Marks and above External Assessment
- Attainment Level = 1, if 60-69% of students secured more than A grade
- Attainment Level = 2, if 70-79% of students secured more than A grade
- Attainment Level = 3, if >= 80% of students secured more than A grade

#### Agenda 4: Discussion on Faculty workload

 The Committee discussed on Faculty workload and Chairperson suggested senior Faculty members should handle classes for junior class courses.

#### Agenda 5: Discussion on Department activities

The Committee planned on the events to be conducted for this Academic year as follows:

S.No	Event Name	Relevant Gap
	ODD SEMESTER	
1.	Seminar on Machine Learning	A3
2.	Seminar on Cyber security	A3
	EVEN SEMESTER	States and
3.	Workshop on Mobile App Development	A1
4.	Seminar on Entrepreneurship and leadership skills.	A8
5.	Seminar on Introduction to Microsoft Dynamics & Opportunities	A3
6.	Workshop on Introduction to Neural Networks	A3

· Mrs. K. Kalaiselvi suggested improving the participations of inter collegiate technical events.

#### Agenda 6: Other suggestions

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- · Chairperson explained about Outcome Based Education among Faculty members.
- · Committee members instructed Faculty members to be punctual to the classes.
- · Chairperson suggested planning technical events for this Academic year.
- · Chairperson motivated Faculty members for doing in research activities.
- · Chairperson recommended keeping track of the students' performance in Academics.

The Chairperson delivered the Vote of thanks to the Committee members.

S.No.	Name	Designation	Signature of the Faculty
١.	Dr. P. Mayil Vel Kumar	Professor and HoD	pt3016/17
2.	Mrs. K. Kalaiselvi	Associate Professor	1820-2016/17
3.	Mr. P. N. Ramesh	Assistant Professor	(falo). 2.
4.	Ms. J. K. Kiruthika	Assistant Professor	J. J. S. derthulo
5.	Ms. G. Gowsica	Assistant Professor	Jaro (30)6/17
6.	Ms. D. Shanthi Priya	Assistant Professor	Baffelm
7.	Ms. V. Lathika	Assistant Professor	auf atoliz
8.	Ms. R. Laxmi Raja	Assistant Professor	Leven Regatilits
9.	Ms. V. Vinitha	Assistant Professor	Vinthatelit

Faculty Coordinator 399114.

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- 1. The Principal for kind information
- 2. Department File
- 3. Office

Jf-20/10/17 Head of the Department

P. Maninel PRINCIPAL 912/23 KARPAGAM INSTITUTE OF TECHNO! OOY L&T Bypass Road, Bodipalayam-Pos. Coimbatore-641 105.



KARPAGAM INSTITUTE OF TECHNOLOGY

# COIMBATORE-641 105.

## **Employer/Industry Expert Feedback on Curriculum**

Frequency	Once in a Year	
Feedback	During Placement Drive and Seminar	
Mode	Offline	
Questions	10	
Туре	Objective: Good (3), Average (2) and Below Average (1)	
Expected Target	Good(3)	
Complied At least 80 % of students should give the Expected Target for question		

#### Questions

The relevance of the course in relation to the program.

The competence of the courses related to the industries that are incorporated in the program.

The sequence of the units in the syllabus.

The offering of the courses in relation to the specialization streams.

The allocation of the credits and contact periods to the courses.

The offering of the electives in relation to the technological advancements.

The courses which are skills related suiting to the industry included in the program.

The applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry.

The experiments in terms of their relevance to the real life application.

The course in terms of extra learning or self-learning considering the design of the course.

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KARPAGAM INSTITUTE OF TECHNO! OCY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.

#### KARPAGAM INSTITUTE OF TECHNOLOGY Institute OF TECHNOLOGY COIMBATORE 641105 Feedback by Employer / Industry Expert (2017-2018)

### Feedback on curriculum

- The feedback on curriculum is taken from the Employer / Industry Expert for every academic session. The parameters include: Relevance of course in relation to the program, sequence of courses included in the program, competencies in relation to course content, sequence of the topics in the units, offering of the electives in relation to the technological advancements, courses which are skill related suiting to industry included in the program, domain used for designing experiments in terms of the suitability of the tools to the domain, The experiments in terms of their relevance to the real life application, courses that you have learned in relation to your current job.
- Feedback on curriculum is analysed in detail by the Head of the Department and it is submitted to the Principal. The same will be presented in the Program Assessment Committee & Department Advisory Committee for corrective actions.
- Good, Average and Below Average are the options given in the feedback system for the Alumni to give their opinion about the feedback on curriculum.

### Format



## AM KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE – 641105

### EMPLOYER FEEDBACK ON CURRICULUM

### Dear Employer,

Many graduates passed out of our Institution are employed in your organization. We are thankful to you for providing them employment in your prestigious organization.

We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill this form which will help us to improve our Institution further. Kindly place relevant tick mark that describes your level of satisfaction at each question below,

		Ratings			
Questionnaire	Good (3)	Average (2)	Below Average (1)		
The relevance of the course in relation to the program.		11- 11-			
The competence of the courses related to the industries that are incorporated in the program.					
The sequence of the units in the syllabus.		<b>B B</b>			
The offering of the courses in relation to the specialization streams.	592 J	4			
The allocation of the credits and contact periods to the courses.		0.110	inel		
The offering of the electives in relation to the technological advancements.		PAGAM INSTIT	NCIPAL		
	The relevance of the course in relation to the program. The competence of the courses related to the industries that are incorporated in the program. The sequence of the units in the syllabus. The offering of the courses in relation to the specialization streams. The allocation of the credits and contact periods to the courses. The offering of the electives in relation to the	(3)The relevance of the course in relation to the program.The competence of the courses related to the industries that are incorporated in the program.The sequence of the units in the syllabus.The offering of the courses in relation to the specialization streams.The allocation of the credits and contact periods to the courses.The offering of the electives in relation to the	QuestionnaireGood (3)Average (2)The relevance of the course in relation to the program.Image: Course of the courses related to the industries that are incorporated in the program.Image: Course of the courses related to the industries that are incorporated in the program.The sequence of the units in the syllabus.Image: Course of the courses in relation to the specialization streams.Image: Course of the cou		

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## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

7	The courses which are skills related suiting to the industry included in the program.	
8	The applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry.	
9	The experiments in terms of their relevance to the real life application.	
10	The course in terms of extra learning or self-learning considering the design of the course.	

### Suggestions if any:

KARPAGAM

Employer Name	:
Designation	:
<b>Organization Name</b>	:

### Signature of the Employer

We would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.

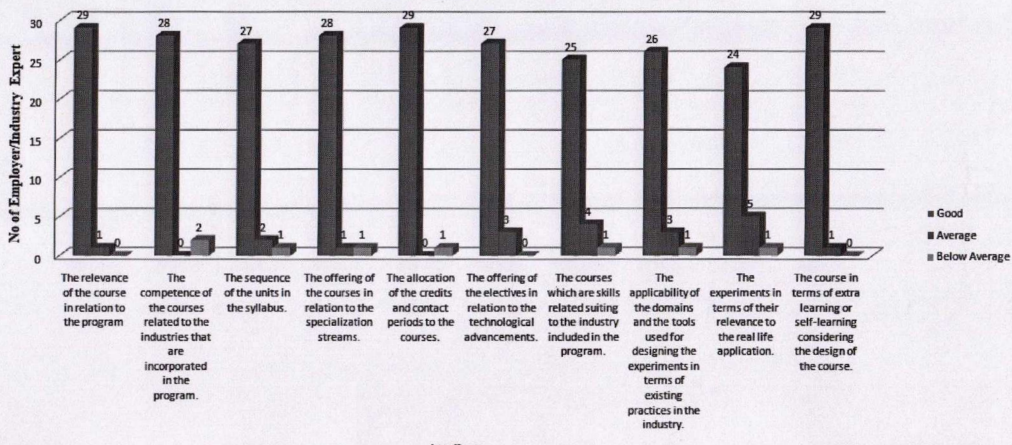
### Feedback Analysis (2017-2018):

Q.No.	Attributes	Good	Average	Below Average
1	The relevance of the course in relation to the program	29	1	0
2	The competence of the courses related to the industries that are incorporated in the program.	28	0	2
3	The sequence of the units in the syllabus.	27	2	1
4	The offering of the courses in relation to the specialization streams.	28	1	1
5	The allocation of the credits and contact periods to the courses.	29	0	1
6	The offering of the electives in relation to the technological advancements.		3	0
7	The courses which are skills related suiting to the industry included in the program.		4	1
8	The applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry.	26	3	1
9	The experiments in terms of their relevance to the real life application.	24	5	1
10	The course in terms of extra learning or self-learning considering the design of the course.	29	1	0

P. Maninel PRINCIPAL9/1/23 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipatayam-Post, Coimbatore-641 105. 110



### Feedback Analysis (2017-2018):



## Employer/Industry Expert Feedback on Curriculum

Attributes

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Action Taken (2017-2018):

S.No.	Number of Industry Expert / Employer	Dept.	Feedback	Action Taken
1	5	CSE	Structured well Excellent Good	
. 2	3	ECE	Current trend may be taught through value added courses or content beyond the syllabus	Content beyond syllabus has been included for theory and laboratory subjects
3	4	EEE	Give projects related to industrial application.	Necessary action will be taken with respective university norms.
4	3	IT	Additional efforts should be made for Communication skills of students	Life Skill Trainings were conducted for students
5	5	MECH	Industry related courses can be included as a value added courses	We have introduced 3D printing as a value added course for students.

PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post. Ceimbatore-641 105.



### COIMBATORE - 641105

### EMPLOYER FEEDBACK ON CURRICULUM

### Dear Employer,

Many graduates of our Institution are already working in your organization. We are thankful to you for providing them employment in your prestigious organization.

We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill this form which will help us to improve our Institution further. Kindly place relevant tick mark that describes your level of satisfaction at each question below,

		Ratings			
S.No.	Questionnaire	Good (3)	Average (2)	Below Average (1)	
1	The relevance of the course in relation to the program.	V			
2	The competence of the courses related to the industries that are incorporated in the program.	~	¥		
3	The sequence of the units in the syllabus.		1		
4	The offering of the courses in relation to the specialization streams.		~		
5	The allocation of the credits and contact periods to the courses.	~			
6	The offering of the electives in relation to the technological advancements.		~	+	
7	The courses which are skills related suiting to the industry included in the program.	5			
8	The applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry.		~		
9	The experiments in terms of their relevance to the real life application.	1			
10	The course in terms of extra learning or self learning considering the design of the course.	1			

Suggestions if any:

Employer Name : Ganthi mathi Designation : project Manager Organization Name : Tech Mahindra Ltd.

Signature of the Employer

We would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.



**COIMBATORE - 641105** 

### **EMPLOYER FEEDBACK ON CURRICULUM**

### Dear Employer,

Many graduates of our Institution are already working in your organization. We are thankful to you for providing them employment in your prestigious organization.

We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill this form which will help us to improve our Institution further. Kindly place relevant tick mark that describes your level of satisfaction at each question below,

			Ratings			
S.No.	Questionnaire	Good (3)	Average (2)	Below Average (1)		
1	The relevance of the course in relation to the program.	1				
2	The competence of the courses related to the industries that are incorporated in the program.	~				
3	The sequence of the units in the syllabus.		V			
4	The offering of the courses in relation to the specialization streams.	/				
5	The allocation of the credits and contact periods to the courses.	1				
6	The offering of the electives in relation to the technological advancements.	~				
7	The courses which are skills related suiting to the industry included in the program.	V				
8	The applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry.	V				
9	The experiments in terms of their relevance to the real life application.	~				
10	The course in terms of extra learning or self learning considering the design of the course.	~				

Suggestions if any:

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**Employer** Name Designation **Organization Name** 

Signature of the Employer

We would like to thank you for your willingness in spending your valuable time to complete this questionnaire. Your time and effort is much appreciable.

: Aathya Narayana Der : HR:



**COIMBATORE - 641105** 

### EMPLOYER FEEDBACK ON CURRICULUM

### Dear Employer,

Many graduates of our Institution are already working in your organization. We are thankful to you for providing them employment in your prestigious organization.

We are reviewing our existing curriculum, value added courses etc., to assess the impact along with determining the need for revision. We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill this form which will help us to improve our Institution further. Kindly place relevant tick mark that describes your level of satisfaction at each question below,

		Ratings			
S.No.	Questionnaire	Good (3)	Average (2)	Below Average (1)	
1	The relevance of the course in relation to the program.	1			
2	The competence of the courses related to the industries that are incorporated in the program.	V			
3	The sequence of the units in the syllabus.		1		
4	The offering of the courses in relation to the specialization streams.	V			
5	The allocation of the credits and contact periods to the courses.	/	and the second		
6	The offering of the electives in relation to the technological advancements.	V			
7	The courses which are skills related suiting to the industry included in the program.	/			
8	The applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry.	~			
9	The experiments in terms of their relevance to the real life application.	~			
10	The course in terms of extra learning or self learning considering the design of the course.	$\checkmark$			

Suggestions if any:

**Employer** Name Designation **Organization Name :** 

Satisfied : Saurtatullah Liakat : Manager me: Wipro Technologies

Signature of the Employer

We would like to thank you for your willingness in spending your valuable time to L complete this questionnaire. Your time and effort is much appreciable. PRINCIPAL



## COIMBATORE-641 105.

## **Employer/Industry Expert Feedback on Facility**

Frequency	Once in a Year
Feedback	During Placement Drive and Seminar
Mode	Offline
Questions	6
Туре	Objective: Good (3), Average (2) and Below Average (1)
Expected Target	Good(3)
Complied	At least 80 % of students should give the Expected Target for each question

Questions		
Laboratory Facilities		
Student Amenities (Library, Wi-Fi, Internet )		
Canteen Facilities		
Transport Facilities		
Medical Facilities		
Cleanliness and ambience in campus		

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### **Feedback on Facility**

- Feedback on facilities from Industry Expert / Employer is collected when they take part in meetings like Department Advisory Committee, Guest lecture / Seminar / Workshop / Conference / FDP and Placement Drives.
- Feedback on facilities are collected based on the parameters which include Laboratory . Facilities, Student Amenities (Library, Wi-Fi, Internet), Canteen Facilities, Transport Facilities, Medical Facility, Cleanliness and ambience in campus and any other suggestions.
- Good, Average, and Below Average are the options given in the feedback rating system for the Industry Expert / Employer to give their opinion about the facilities.
- It is analysed in detail by the Head of the Department and is submitted to the Principal.
- The recorded observations are discussed in the planning and monitoring board meeting to . make necessary actions in creating the facilities.

### Format



#### KARPAGAM INSTITUTE OF TECHNOLOGY KARPAGAM INSTITUTE OF TECHNOLOGY **COIMBATORE - 641 105.** Inspiring Incovation

### **EMPLOYER / INDUSTRY EXPERT FEEDBACK ON FACILITIES**

### **Dear Employer /Industry Expert**

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your co-operation and endured support.

Name **Designation** : **Organization**:

### Kindly rate the following attributes

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)	
Laboratory Facilities				
Student Amenities (Library, Wi-Fi, Internet )				
Canteen Facilities	Contraction of the			
Transport Facilities	and set the	a Britsh	A STATE STATE	
Medical Facilities		De l'Astro	and a straight of the	
Cleanliness and ambience in campus				
Any other suggestions		а	Noumel	
			RINCIPAL 911	

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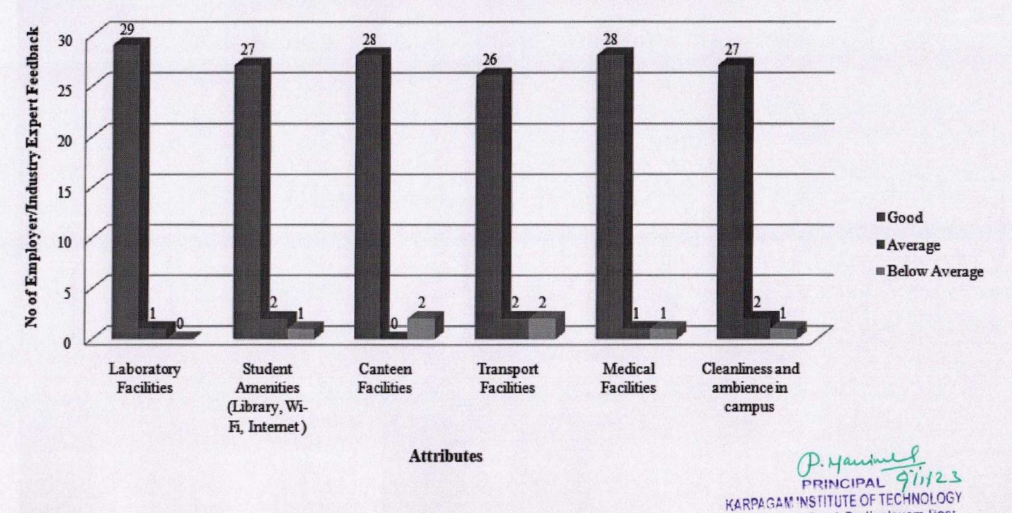
### Feedback Analysis (2017-2018):

Q.No.	Attributes	Good	Average	Below Average
1	Laboratory Facilities	29	1	0
2	Student Amenities (Library, Wi-Fi, Internet )	27	2	1
3	Canteen Facilities	28	0	2
4	Transport Facilities	26	2	2
5	Medical Facilities	28	1	1
6	Cleanliness and ambience in campus	27	2	1

P. Young PRINCIPAL 97.123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road. Bodipalayam-Post, Coimbatore-641 105. KARPAGAM Institute of TECHNOLOGY Imperiate Teasarties Feedback Analysis (2017-2018):

## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

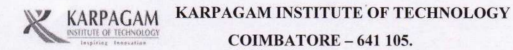
# Employer/Industry Expert Feedback on Facility





Action Taken (2017-2018):

S.No.	Number of Industry Expert / Employer	Dept.	Feedback	Action Taken
1	8	CSE	Avoid rush in canteen provide more number of seats. Clean and Neat environment.	Numbers of seats have increased in canteen.
2	7	ECE	Transports facilities for rural students can be improved	College Buses were arranged for Villages in Annur, Avinashi, Alandurai, Vadavalli, Mettupalayam, Udumpalaipettai, Sulur, Palladam and Pollachi
			Canteen Facilities can be improved	Additional food items, beverages were arranged
3	4	EEE	It was suggested for the college to connect with more industry experts.	In order to utilize the expertise of the notable alumni of our college, the placement cell constantly engages into contacting them for various campus recruitment opportunities.
			More interactive sessions and seminars, special lectures and mentoring was suggested.	A series of online lectures are organized by the college to enable the alumni/industry and student interaction.
4	6	IT	Parking facility can be improved Clean and Neat environment.	Parking facilities separated for students and faculties.
5	5	MECH	Industry Internships can be improved Industry related courses can be included	Increased the number of MoU to industry. We have added some industry related value added courses.



### **EMPLOYER / INDUSTRY EXPERT FEEDBACK ON FACILITIES**

### Dear Employer /Industry Expert

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

Name : Nehal Designation : Sentor Full Stack Developer. Organization : Transform Automation.

### Kindly rate the following attributes

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)	
Laboratory Facilities	3			
Student Amenities (Library, Wi-Fi, Internet )	3			
Canteen Facilities	3			
Transport Facilities		2.		
Medical Facilities	3			
Cleanliness and ambience in campus	3			
Any other suggestions		An		

Signature

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## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE - 641 105.

### **EMPLOYER / INDUSTRY EXPERT FEEDBACK ON FACILITIES**

### Dear Employer /Industry Expert

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

Name : Sanjana Designation : project engineer Organization : Wipno

### Kindly rate the following attributes

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)	
Laboratory Facilities		~		
Student Amenities (Library, Wi-Fi, Internet )		~		
Canteen Facilities		~		
Transport Facilities		1		
Medical Facilities	1			
Cleanliness and ambience in campus	~			
Any other suggestions				

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## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE - 641 105.

### **EMPLOYER / INDUSTRY EXPERT FEEDBACK ON FACILITIES**

### **Dear Employer /Industry Expert**

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

Name : Srinivasan

Designation : Team Leader

Organization : Corgnitt digital Solutions

### Kindly rate the following attributes

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)	
Laboratory Facilities	~			
Student Amenities (Library, Wi-Fi, Internet )	V			
Canteen Facilities	V			
Transport Facilities	v			
Medical Facilities		~		
Cleanliness and ambience in campus		~		
Any other suggestions		1000		

Signature



## COIMBATORE-641 105.

## Academic Expert Feedback on Curriculum and Facility

Frequency	Once in a Year
Feedback	During Placement Drive and Seminar
Mode	Offline
Questions	11
Туре	Objective: Good (3), Average (2) and Below Average (1)
Expected Target	Good(3)
Complied	At least 80 % of students should give the Expected Target for each question

uality of Teaching Learning process offered by our Institute aboratory Facilities xamination and Evaluation System ffectiveness of our Placement Training alue Added Courses rudents Support in Internships rudent Amenities (Library, Wi-Fi, Internet )
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## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

### Feedback by Academic Expert (2017-2018):

### Feedback on Curriculum and Facility:

- Feedback on curriculum and Facility from Academic Expert are collected during participation in meetings / events like Guest lecture / Seminar / Workshop / Conference / FDP, Value Added Courses & Department and Institute level programs.
- Feedback on curriculum is collected based on the parameters which include Quality of Teaching Learning process offered by our Institute, Examination and Evaluation System, Effectiveness of Placement Training, Value Added Courses, Students support during Internship and opinion regarding curriculum and suggestions to introduce value added courses.
- Good, Average, and Below Average are the options given in the feedback for the Academic Expert to give their opinion about the curriculum.
- It is analysed in detail by the Head of the Department / Co-ordinator of the program and is submitted to the Principal.
- The observations recorded are discussed in Department Advisory Committee meeting to take necessary action on expert suggestions.

## Format:

:

:



### KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE – 641 105.

## FEEDBACK BY ACADEMIC EXPERT

### Dear Sir,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your co-operation and endured support.

### Name Designation & Organization

### Kindly rate the following attributes

		Ratings	
aboratory Facilities xamination and Evaluation System ffectiveness of our Placement Training falue Added Courses	Good (3)	Average (2)	Below Average (1)
Quality of Teaching Learning process offered by our Institute	Ning.		
Laboratory Facilities			
Examination and Evaluation System			
Effectiveness of our Placement Training			
Value Added Courses	196	P.	Hanne
Students Support in Internships			TUTE OF TEC
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## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE 641105

Any other suggestions

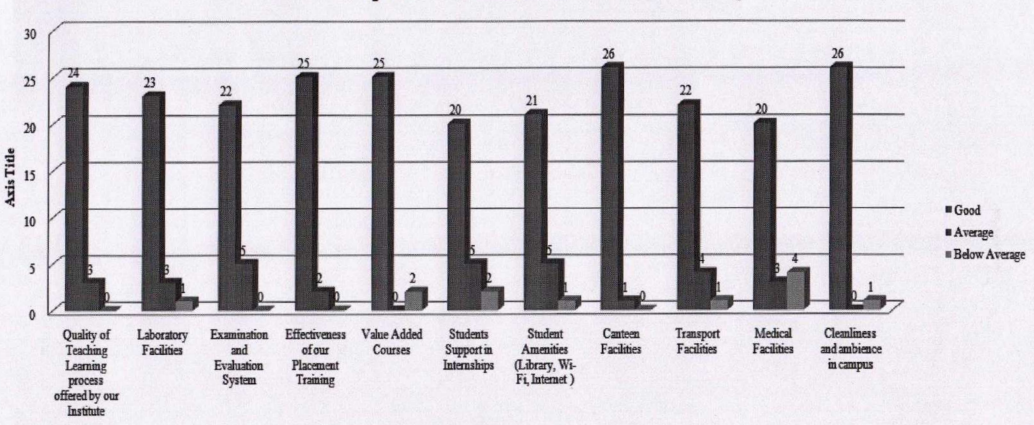
### Signature

### Feedback Analysis (2017-2018):

Q.No.	Attributes	Good	Average	Below Average
1	Quality of Teaching Learning process offered by our Institute	24	3	0
2	Laboratory Facilities	23	3	1
3	Examination and Evaluation System	22	5	0
4	Effectiveness of our Placement Training	25	2	0
5	Value Added Courses	25	0	2
6	Students Support in Internships	20	5	2
7	Student Amenities (Library, Wi-Fi, Internet )	21	5	1
8	Canteen Facilities	26	1	0
9	Transport Facilities	22	4	1
10	Medical Facilities	20	3	4
11	Cleanliness and ambience in campus	26	0	1

P. Manine PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.

#### KARPAGAM INSTITUTE OF TECHNOLOGY Institute of TECHNOLOGY



Academic Expert Feedback on Curriculum and Facility

Attributes

P. Manimel PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post, Coimbatore-641 105.



## Action Taken (2017-2018):

S.No.	Number of Academic Expert	Dept.	Feedback	Action Taken
1	5	CSE	Good Framed Well	
2	4	ECE	Department library to be strengthened Internship related to course courses can be included	Additional books were donated by central library Internship training was provided on core fields.
3	6	EEE	Conduct more Events related to academic subject, which will be improvement of our student's knowledge.\ Need to take a class on Real time scenario	Informed to respective faculty members to the same. Teachers made efforts to relate the curriculum with real life situations.
4	7	MECH	Environment and Facilities are good and excellent.	



### **COIMBATORE - 641 105.**

### FEEDBACK BY ACADEMIC EXPERT

### Dear Sir,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

### Name

**Designation & Organization** 

:Seyezhair.R :ASPIEEE

Kindly rate the following attributes

		Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)		
Quality of Teaching Learning process offered by our Institute	~				
Laboratory Facilities	~				
Examination and Evaluation System	1				
Effectiveness of our Placement Training		5			
Value Added Courses		/			
Students Support in Internships	5				
Student Amenities (Library, Wi-Fi, Internet )	-				
Canteen Facilities	5		12		
Transport Facilities	~				
Medical Facilities	~				
Cleanliness and ambience in campus					
Please give your opinion regarding curriculum and sugge courses	estions for intro	oduction of v	value addeo		

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### COIMBATORE - 641 105.

### FEEDBACK BY ACADEMIC EXPERT

### Dear Sir,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

### Name

### **Designation & Organization**

: Dru Kalaivani : ASPIEFE, National Engineering Willege, Kovilpatti

### Kindly rate the following attributes

		Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)		
Quality of Teaching Learning process offered by our Institute	V				
Laboratory Facilities					
Examination and Evaluation System	V				
Effectiveness of our Placement Training		~			
Value Added Courses	~				
Students Support in Internships	V				
Student Amenities (Library, Wi-Fi, Internet )		~			
Canteen Facilities	~				
Transport Facilities	~				
Medical Facilities		1			
Cleanliness and ambience in campus					
Please give your opinion regarding curriculum and sugge courses	estions for int	roduction of v	alue adde		

Signature

PRINCIPAL KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road, Bodipalayam-Post. Coimbatore-641 105.



### **COIMBATORE - 641 105.**

### FEEDBACK BY ACADEMIC EXPERT

[EEE/ CIT

### Dear Sir,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

: Dr. Devi Sri

: Drat

### Name

### **Designation & Organization**

### Kindly rate the following attributes

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)	
Quality of Teaching Learning process offered by our Institute	~			
Laboratory Facilities		~		
Examination and Evaluation System	~			
Effectiveness of our Placement Training	~		17.0.05	
Value Added Courses	~			
Students Support in Internships				
Student Amenities (Library, Wi-Fi, Internet )		1		
Canteen Facilities		~		
Transport Facilities	~			
Medical Facilities	~			
Cleanliness and ambience in campus	~			
Please give your opinion regarding curriculum and sugges courses	stions for intr	oduction of v	value addeo	
Any other suggestions				

Signature



### COIMBATORE-641 105.

## Parent Feedback on Curriculum & Facility

Frequency	Once in a Year
Feedback	During Parent Meeting
Mode	Offline
Questions	11
Туре	Objective: Good (3), Average (2) and Below Average (1)
Expected Target	Good(3)
Complied	At least 80 % of students should give the Expected Target for each question

Questions	
Quality of Teaching Learning process offered by our Institute	
Laboratory Facilities	
Examination and Evaluation System	
Effectiveness of our Placement Training	
Value Added Course	
Student Support Provided for Students during Internship	
Student Amenities (Library, Wi-Fi, Internet )	
Canteen Facilities	
Transport Facilities	
Medical Facilities	
Cleanliness and ambience in campus	1.5

P. Maninel PRINCIPAL 912/23



### Feedback by Parent (2017-2018):

### Feedback on Curriculum and Facility

- As a main stake holder Parent feedback on curriculum is important.
- The feedback for curriculum is taken from Parents during every academic session. Feedback is collected from Parents of Final Year students.
- Feedback on curriculum is analysed in detail by the Head of the Department and is submitted to the Principal. The same will be presented in the Program Assessment Committee & Department Advisory Committee for corrective actions.
- Good, Average, Below Average are the options given in the feedback system for the Alumni to give their opinion about the feedback on curriculum.

### Format:



## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE - 641 105.

### PARENTS FEEDBACK

### Dear Parents,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your co-operation and endured support.

Name of Parent	Occupation	
Name of the Ward	Branch / Year	1999
	Mobile Number	
Address	Email ID	20.84

### Kindly rate the following attributes

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)	
Quality of Teaching Learning process offered by our Institute				
Laboratory Facilities			1	
Examination and Evaluation System				
Effectiveness of our Placement Training		No.	ALC: NOTE:	
Value Added Course	Secur		Contraction of the	
Student Support Provided for Students during Internship		See.		
Student Amenities (Library, Wi-Fi, Internet )	San Jas			
Canteen Facilities				
Transport Facilities		No. State		
Medical Facilities			Contraction (1997)	
Cleanliness and ambience in campus	S. ALP		C. C. Harris	
Kindly give your opinion regarding curriculum and suggestions courses	s to introd	uce value a	added	

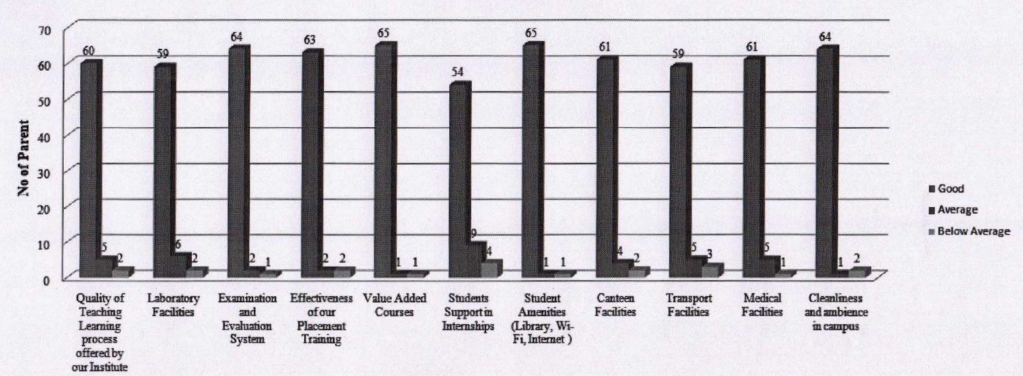


### Feedback Analysis (2017-2018):

Q.No.	Attributes	Good	Average	Below Average
1	Quality of Teaching Learning process offered by our Institute	60	5	2
2	Laboratory Facilities	59	6	2
3	Examination and Evaluation System	64	2	1
4	Effectiveness of our Placement Training	63	2	2
5	Value Added Courses	65	1	1
6	Students Support in Internships	54	9	4
7	Student Amenities (Library, Wi-Fi, Internet )	65	1	1
8	Canteen Facilities	61	4	2
9	Transport Facilities	59	5	3
10	Medical Facilities	61	5	1
11	Cleanliness and ambience in campus	64	1	2

P. Maninel PRINCIPAL 9/11/23





## **Parent Feedback**

Attributes

PRINCIPAL 91123 KARPAGAM INSTITUTE OF TECHNOLOGY LET By toad Bodipalayam-Post Compatore- 641 105.



## Action Taken (2017-2018):

S.No.	Number of Parent	Dept.	Feedback	Action Taken
1	18	CSE	Facilities are good.	
2	14	П	Need extra classes for difficult subjects. Need classroom activities to engage students.	Extra classes were conducted. Various activities were planned to increase the involve in class
3	15	Mech	Good and Excellent.	
4	13	EEE	The students will be benefited, if separate network connection is provided to their Systems	Requisition forwarded to the management.

P. Marinef PRINCIPAL 9/1/23 KARPAGAM INSTITUTE OF TECHNOLOGY L&T Bypass Road. Bodipalayam-Post. Coimbatore- 641 105.



## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE – 641 105. PARENTS FEEDBACK

### Dear Parents,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

Name of Parent	K. Moorthi	Occupation	
Name of the Ward	M. Dhilip Kumar	Branch / Year	1 CSE
	22/63 Patel Street Bhuvaneswaripet	Mobile Number	9790390755
Address	Bhuvaneswaripet Gudiyattam, Vellore	Email ID	dhilip5008110111@gmail.

Kindly rate the following attributes 632602

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1	
Quality of Teaching Learning process offered by our Institute	~			
Laboratory Facilities	$\checkmark$			
Examination and Evaluation System	V			
Effectiveness of our Placement Training	$\checkmark$		1	
Value Added Course		~		
Student Support Provided for Students during Internship	$\checkmark$			
Student Amenities (Library, Wi-Fi, Internet )		$\checkmark$		
Canteen Facilities	No. of	~		
Transport Facilities	$\checkmark$			
Medical Facilities	$\checkmark$			
Cleanliness and ambience in campus	$\checkmark$			
Kindly give your opinion regarding curriculum and suggestion courses	s to introd	luce value a	dded	

Signature



## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE – 641 105. PARENTS FEEDBACK

### Dear Parents,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

Name of Parent	A. Jayasam	Occupation	
Name of the Ward	J. Satheeskumar	Branch / Year	II CSE
	163, Ponnapuram In Patti (p)	Mobile Number	9441545907
Address	Pallapatti (VIA) Aravali (Th), Karun-639205	Email ID	Sathees ja yaram 1998 Egwaid.com

### Kindly rate the following attributes

	Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)	
Quality of Teaching Learning process offered by our Institute	~			
Laboratory Facilities		1		
Examination and Evaluation System	1			
Effectiveness of our Placement Training	1			
Value Added Course		1		
Student Support Provided for Students during Internship	1			
Student Amenities (Library, Wi-Fi, Internet )	~			
Canteen Facilities		1		
Transport Facilities		1		
Medical Facilities	1	~		
Cleanliness and ambience in campus		~		
Kindly give your opinion regarding curriculum and suggestion courses	is to introd	luce value a	added	

PRINCIPAL

Signature A. Jayasam



## KARPAGAM INSTITUTE OF TECHNOLOGY COIMBATORE – 641 105. PARENTS FEEDBACK

### Dear Parents,

We shall be thankful if you can spare some of your valuable time to give feedback which would help us to bring further improvement at our Institute. We thank you for your cooperation and endured support.

Name of Parent	R. Musugan.	Occupation	
Name of the Ward	M. Jeya Kumag	Branch / Year	I CSE
	378, main Road	Mobile Number	9842184184
Address	North Turcha Ham Balam Tenkai - 627558 Colony	Email ID	jeya Kumar 14698 @gmail. to

### Kindly rate the following attributes

		Ratings			
ATTRIBUTES	Good (3)	Average (2)	Below Average (1)		
Quality of Teaching Learning process offered by our Institute	1				
Laboratory Facilities	~				
Examination and Evaluation System	~				
Effectiveness of our Placement Training	/				
Value Added Course	~	South State			
Student Support Provided for Students during Internship	~				
Student Amenities (Library, Wi-Fi, Internet )	~				
Canteen Facilities	~				
Transport Facilities		~			
Medical Facilities		~			
Cleanliness and ambience in campus		~			
Kindly give your opinion regarding curriculum and suggestior courses	ns to introd	luce value a	added		

A.

Signature