



# TOMS COLLEGE OF ENGINEERING

A VISVESWARAYA GROUP INSTITUTION

Alumni feedback form

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I feel proud to be associated with  
Toms College

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

I feel that the college taught me some  
valuable lessons in character building

- Strongly Agree
- Agree



Untitled form



I feel that the college taught me some valuable lessons in character building

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

- Option 1

The college played an important role in increasing my level of confidence



- Strongly disagree



The college played an important role in increasing my level of confidence

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

The extra curricular activities gave me an opportunity to develop my personality

- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly Agree

3. Is it easy to get the resources you need from the college library

Yes

No

4. Whether your college is ecofriendly

Yes

No

5. Do you think you would recommend this college to others

Yes

No

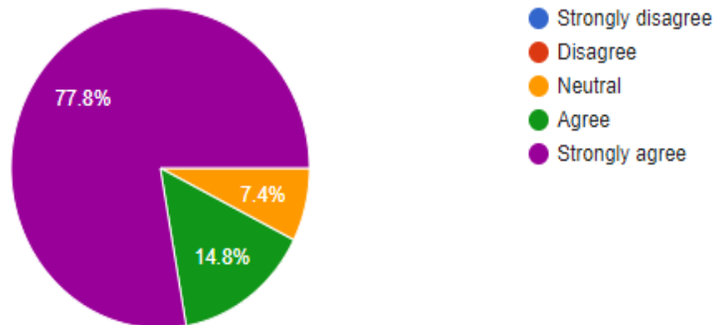
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## Alumni Feedback

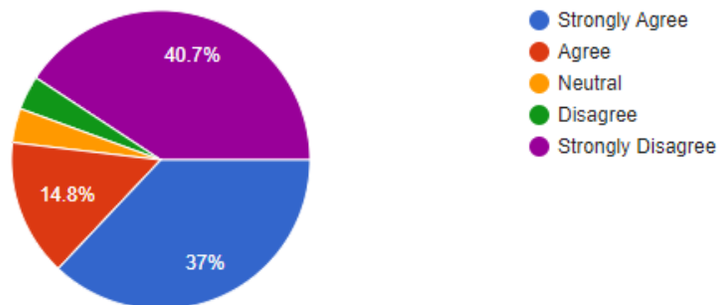
I feel proud to be associated with Toms College

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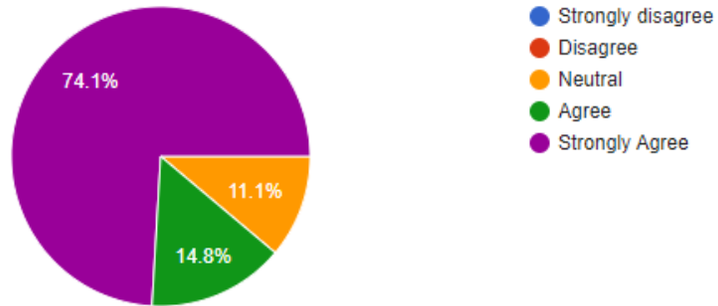
I feel that the college taught me some valuable lessons in character building

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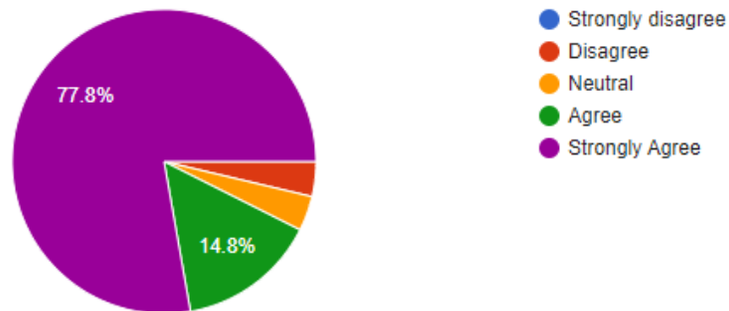
The college played an important role in increasing my level of confidence

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The extra curricular activities gave me an opportunity to develop my personality

 Copy





# TOMS COLLEGE OF ENGINEERING

A VISVESWARAYA GROUP INSTITUTION

## EMPLOYER FEEDBACK

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The facilities and infrastructure provided for for the students are sufficient

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

 [Request edit access](#)

09:54

Technology Integration

Agree

Neutral

Disagree

Strongly disagree

The students employed from this institution possess adaptability nature

Strongly agree

Agree

Neutral

Disagree

Strongly disagree

The students' ...  
a industry orie

[Request edit access](#)

The students have been provided with a industry oriented curriculum

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Will consider the students from our institution for future recruitment also

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

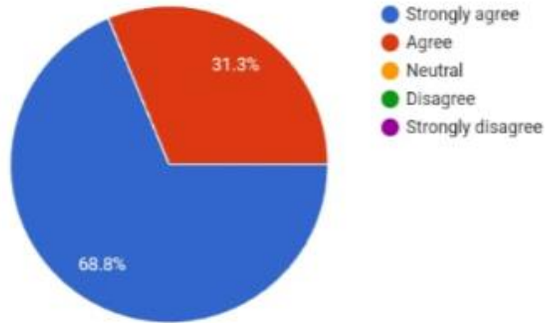
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# EMPLOYER FEEDBACK

The facilities and infrastructure provided for for the students are sufficient



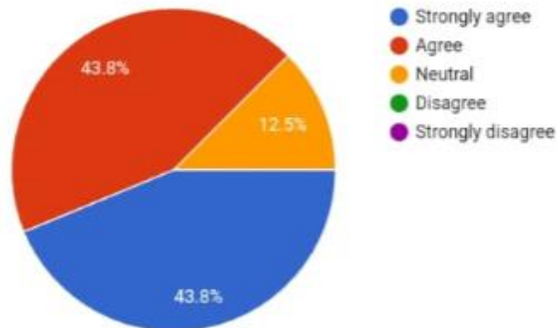
16 responses



The students employed from this institution possess adaptability nature



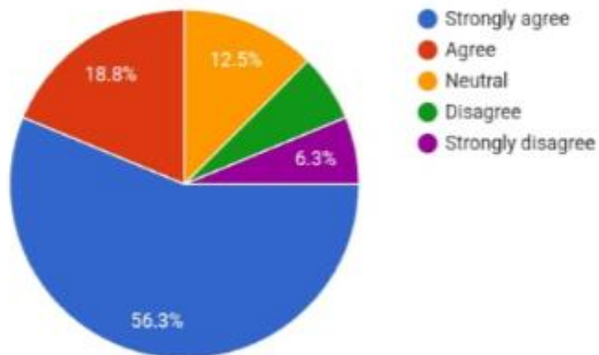
16 responses



The students have been provided with a industry oriented curriculum



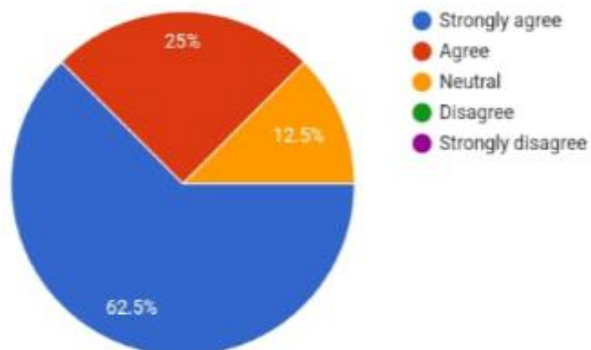
16 responses



Will consider the students from our institution for future recruitment also



16 responses







# TOMS COLLEGE OF ENGINEERING

A VISVESWARAYA GROUP INSTITUTION

Feedback  

## Feedback

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Name of faculty

Your answer \_\_\_\_\_

Department

Your answer \_\_\_\_\_

1. Syllabus is need based

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  Excellent

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**1.Syllabus is need based**

- Excellent
- Good
- Satisfactory
- Poor

**2. Programmes outcomes of the syllabi is well defined and clear to teacher & students**

- Excellent
- Good
- Satisfactory
- Poor

 [Request edit access](#)



3. Sufficient number of prescribed books are available in the library

- Excellent
- Good
- Satisfactory
- Poor

4. Tests & examinations are conducted well in time with proper coverage of all units in the syllabus

- Excellent
- Good
- Satisfactory
- Poor



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- Good
- Satisfactory
- Poor

5. The curriculum has been focus on skill development

- Excellent
- Good
- Satisfactory
- Poor

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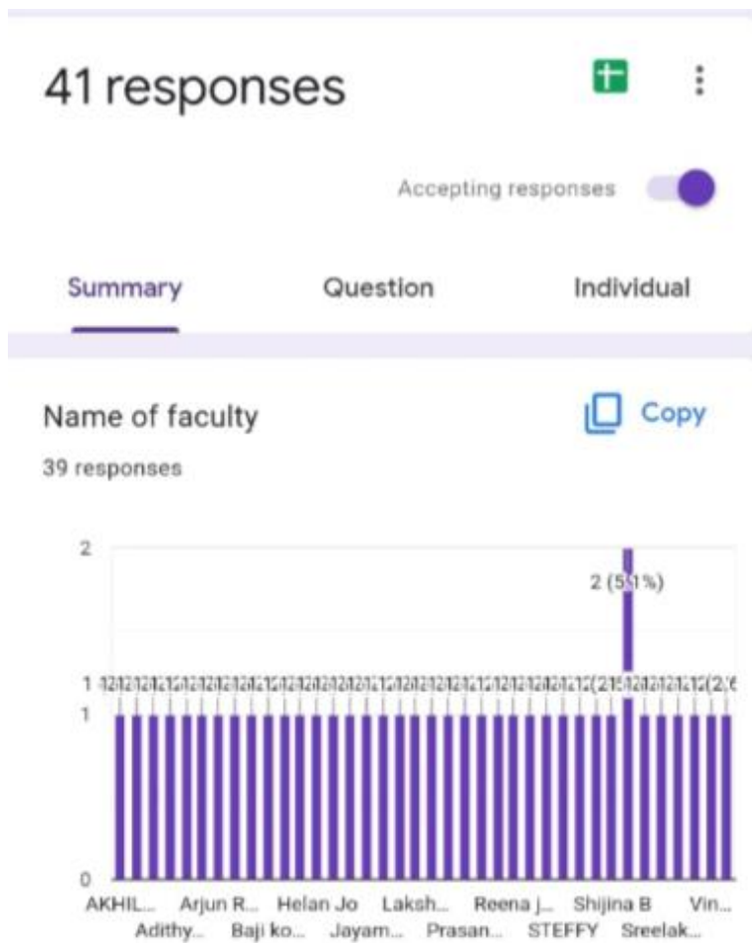


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## FACULTY FEEDBACK

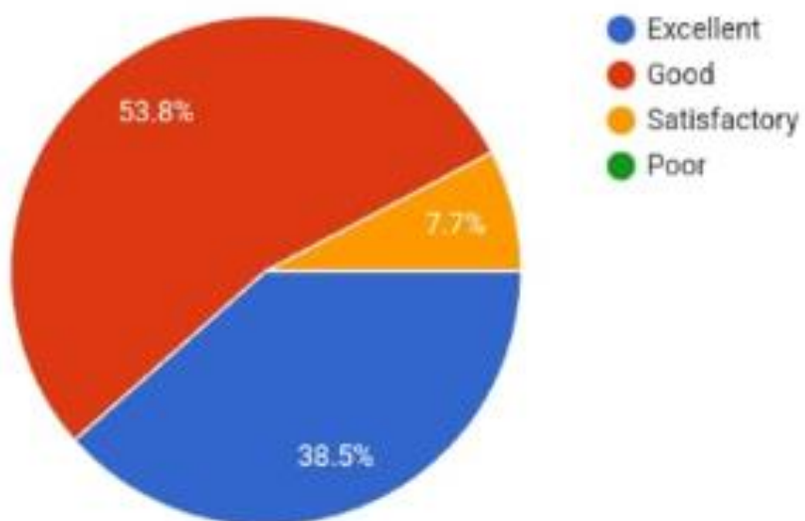




## 1.Syllabus is need based

39 responses

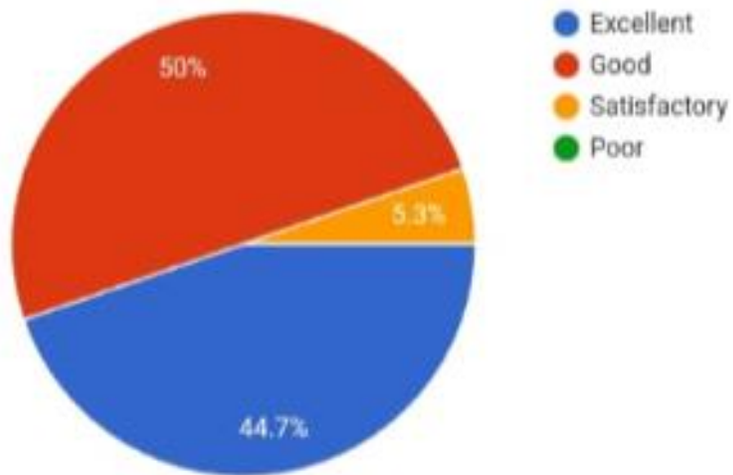
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2. Programmes outcomes of the syllabi is well defined and clear to teacher & students



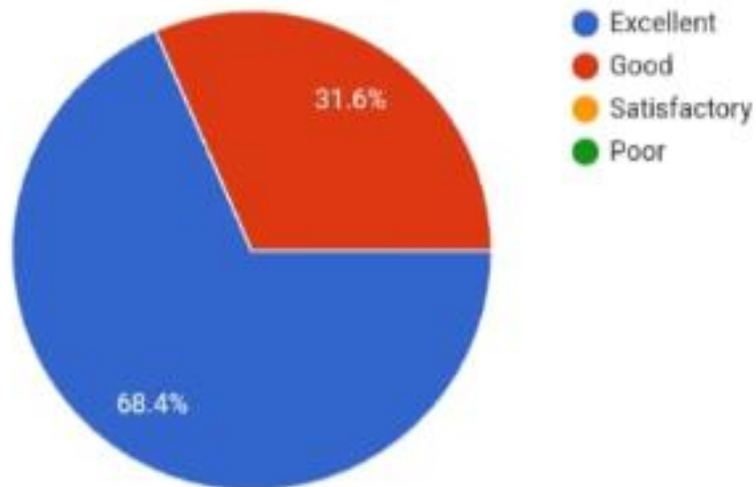
38 responses



### 3. Sufficient number of prescribed books are available in the library



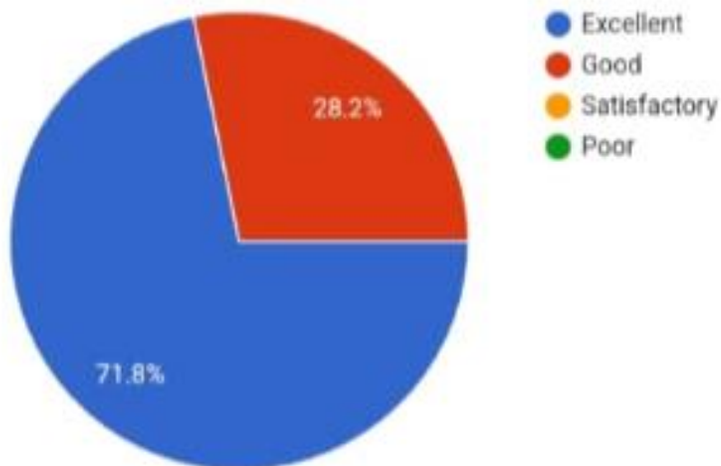
38 responses



4. Tests & examinations are conducted well in time with proper coverage of all units in the syllabus

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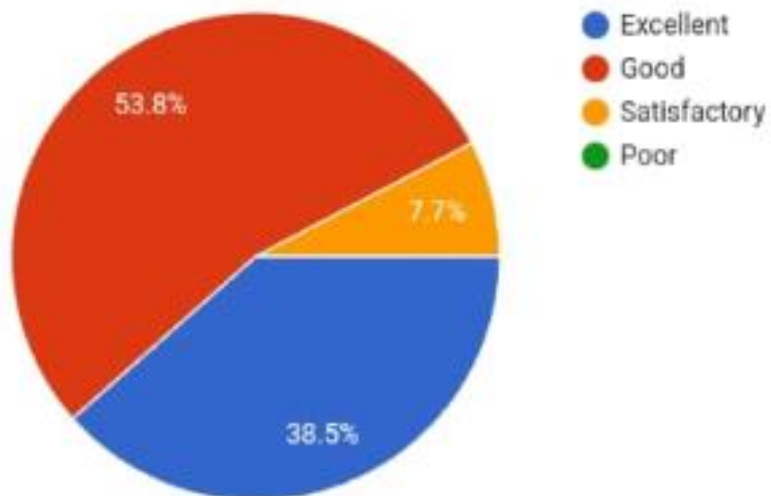
39 responses



5. The curriculum has been focus on skill development

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39 responses



# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Anusree Saralkumar Academic year ..... Semester 53 Branch Computer Science Engg

Sl. No	Description	Subject Name					
		<u>Linear Algebra</u>	<u>Data Structures</u>	<u>Switching Theory</u>	<u>Life Skill</u>	<u>Electronic Devices</u>	<u>Discrete Computational Structures</u>
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	No	No	No	No	No
3	Effectiveness of Teacher in terms of						
i	Technical content	4	5	5	5	5	5
ii	Communication skills	4	5	5	5	5	5
iii	Use of Non print teaching aids	4	5	5	4	5	5
iv	Availability beyond normal classes and co-operation to solve individual problems	4	5	5	3	5	5
v	Pace on which contents were covered	3	5	5	3	5	5
vi	Overall effectiveness	4	5	5	3	4	5
4	How do you rate the contents of the curriculum?	4	5	5	3	4	5
5	How do you rate lab facilities, if applicable?	-	5	-	-	3	-
		23	30	30	23	29	30

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

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Meerthi-R Academic year..... Semester 5<sup>3</sup> Branch Computer Science

Sl. No	Description	Subject Name					
		Switching Theory	Electronic Devices & Circuits	Data Structure	Linear algebra	Life Skill	Discrete Computer theory
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	No	No	Yes	No	No
3	Effectiveness of Teacher in terms of						
i	Technical content	5	5	5	5	5	5
ii	Communication skills	5	5	5	5	5	5
iii	Use of Non print teaching aids	5	4	5	4	4	4
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	5	5	5
v	Pace on which contents were covered	4	5	4	5	5	5
vi	Overall effectiveness	4	4	5	4	4	4
4	How do you rate the contents of the curriculum?	4	5	4	5	5	5
5	How do you rate lab facilities, if applicable?	5	5	5	5	5	5

28      28      29      28      27      28

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

## Action Taken Report – Faculty Evaluation

S3 Computer Science and Engineering

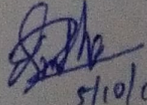
Percentage of Students Participated – 100

Corrective Action –

1. The faculty handling Mathematics subject is asked to give more detail explanations of numerical problems based on practical applications.
2. Arrangements are provided to give some additional classes to the subject Life skills since some portions are lagging for this subject.

*Kokcha*

Class Tutor

*for*   
HOD 5/10/19

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name ABHIJITH K. SABU Academic year 2016-20 Semester 8 Branch CSE

Sl. No	Description	Subject Name			
		Embedded Systems	Data mining & warehousing	Principles of Information Security	Sustainable Energy & development
(A)	<b>Course Contents</b>				
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of				
i	Technical content	5	5	5	5
ii	Communication skills	5	5	5	5
iii	Use of Non print teaching aids	5	5	5	5
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	5
v	Pace on which contents were covered	5	5	5	5
vi	Overall effectiveness	5	5	5	5
4	How do you rate the contents of the curriculum?	5	5	5	5
5	How do you rate lab facilities, if applicable?				

35

35

35

35

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

Abhijith K Sabu

All the facilities provided by the college are good

There is no problem with the class room & the furnitures in it. It have proper facilities.

• One thing that is to be noticed that there is no lighting facility in the class room during a cloudy day

Action Taken

lighting facility provided.

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Abin Benny Academic year 2016-2017 semester 2 Branch Computer Science & Engg.

Sl. No	Description	Subject Name			
		Embedded Systems	Principles of Information Security	Data Mining & Warehousing	Sustainable Energy & Development
(A)	Course Contents				
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of				
i	Technical content	5	5	5	5
ii	Communication skills	4	5	5	5
iii	Use of Non print teaching aids	5	5	5	5
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	5
v	Pace on which contents were covered	5	5	5	5
vi	Overall effectiveness	5	5	5	5
4	How do you rate the contents of the curriculum?	5	5	5	5
5	How do you rate lab facilities, if applicable?	5	5	5	5
		34	35	35	35

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

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name ..... Panvalthy V ..... Academic year 2016-2017 Semester 2<sup>nd</sup> Branch Computer Science

Sl. No	Description	Subject Name			
		Course Contents			
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	<u>Embedded system</u>	<u>Determination and construction</u>	<u>Proposed system - Arduino</u>	<u>Sustainable energy process</u>
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>
3	Effectiveness of Teacher in terms of	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>
i	Technical content				
ii	Communication skills	<u>3</u>	<u>3</u>	<u>3</u>	<u>3</u>
iii	Use of Non print teaching aids	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>
iv	Availability beyond normal classes and co-operation to solve individual problems	<u>5</u>	<u>5</u>	<u>5</u>	<u>5</u>
v	Pace on which contents were covered	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>
vi	Overall effectiveness	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>
4	How do you rate the contents of the curriculum?	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>
5	How do you rate lab facilities, if applicable?	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>

28                      28                      32                      27

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

Parvathy V S

No problem with class room and teaching facilities

One fan is very needful

Action Taken

Fan facility provided.

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Sangeetha S Academic year 2016-20 Semester 3<sup>rd</sup> Branch CSE

Sl. No	Description	Subject Name			
		Embedded 8/m	Data mining	Principles of Informal <sup>1</sup> sec	Sustainable energy process
(A)	Course Contents				
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	Yes.
3	Effectiveness of Teacher in terms of				
i	Technical content	4	4	5	5
ii	Communication skills	3	3	4	4
iii	Use of Non print teaching aids	4	4	5	4
iv	Availability beyond normal classes and co-operation to solve individual problems	4	4	4	4
v	Pace on which contents were covered	4	4	4	4
vi	Overall effectiveness	4	4	5	5
4	How do you rate the contents of the curriculum?	5	5	5	5
5	How do you rate lab facilities, if applicable?				

28                      28                      32                      31

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

# Action Taken Report - Faculty Evaluation

5/8 CSE

Percentage of Students Participation - 100

## Corrective Action.

1. The faculty handling Embedded System subject is asked to give more detail explanations of ~~problems~~ based on practical application
2. Arrangements are provided to give some additional classes to the Subject Data mining Embedded System, since some portions are lagging for these subjects.

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Ashly Matthew

Academic year 2016-20 Semester 57 Branch Computer Science

Sl. No	Description	Subject Name							
		Cryptography	computer graphics	distributed computing	computer system architecture	DB	computer Lab	Agriung Paradigms	Project + seminar
(A)	Course Contents								
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of								
i	Technical content	5	5	5	5	5	5	5	5
ii	Communication skills	5	5	5	5	5	5	5	5
iii	Use of Non print teaching aids	5	5	5	5	5	4	5	
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	5	5	4	5	
v	Pace on which contents were covered	5	5	5	5	4	4	5	
vi	Overall effectiveness	5	5	5	5	5	4	5	
4	How do you rate the contents of the curriculum?	5	5	5	5	5	5	5	
5	How do you rate lab facilities, if applicable?						3		

30      30      30      30      29    27    30

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

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name pasleathy v/s Academic year 2016-2020 Semester 7 Branch Computer Science

Sl. No	Description	Subject Name								
		cryptology	Computer graphics	Distributed computing	Computer system architecture	Dip	Computer web	Program - Paradigm	Project & Seminar	
(A)	Course Contents									
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	yes	yes	yes	yes	yes	yes	yes	yes	yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	yes	yes	yes	yes	yes	yes	yes	yes	yes
3	Effectiveness of Teacher in terms of									
i	Technical content	5	5	5	5	5	5	5	5	5
ii	Communication skills	5	5	5	5	5	5	5	5	5
iii	Use of Non print teaching aids	5	5	5	5	5	5	5	5	5
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	5	5	4	5	4	4
v	Pace on which contents were covered	5	5	5	5	4	4	5	5	5
vi	Overall effectiveness	5	5	5	5	5	4	5	4	4
4	How do you rate the contents of the curriculum?	5	5	5	5	5	5	5	5	5
5	How do you rate lab facilities, if applicable?						3			

30      30      30      30      29      27      30

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

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Sangeetha S

Academic year 2019

Semester S7

Branch CSE

Sl. No	Description	Subject Name							
		Cryptography	computer graphics	Distributed computing	computer system architecture	DIP	computer lab	Programming assignments	semi ppt
(A)	Course Contents								
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of								
i	Technical content	5	5	5	5	5	5	5	5
ii	Communication skills	5	5	5	5	5	5	5	5
iii	Use of Non print teaching aids	5	5	5	5	5	5	5	5
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	5	5	5	5	5
v	Pace on which contents were covered	5	5	5	5	5	5	5	5
vi	Overall effectiveness	5	5	5	5	5	5	5	5
4	How do you rate the contents of the curriculum?	4	4	4	4	4	4	4	4
5	How do you rate lab facilities, if applicable?						3		
		30	30	30	30	30	30	30	30

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

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name ..... UNNIKANNAN R.V ..... Academic year. 2018 ..... Semester. S3 ..... Branch. CH .....

Sl. No	Description	Subject Name					
		CPE-I	CPC	Life Skills	Linear Algebra	Parallel Tech.	Fluid Mechanics - I
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of						
i	Technical content	4	4	5	5	4	4
ii	Communication skills	4	4	5	5	3	3
iii	Use of Non print teaching aids	4	4	4	5	4	4
iv	Availability beyond normal classes and co-operation to solve individual problems	4	5	5	5	4	4
v	Pace on which contents were covered	5	4	4	5	4	4
vi	Overall effectiveness	4	4	5	5	4	4
4	How do you rate the contents of the curriculum?	5	4	5	5	4	4
5	How do you rate lab facilities, if applicable?	4	—	—	—	4	—
		25	25	28	30	23	23

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

1	Any suggestion regarding library facility	
2	Any suggestion regarding internet Facility	
3	Any suggestion regarding Co-Curricular activity	
4	Any suggestion regarding Extra Co-Curricular activity	
5	Any other suggestions	Nil.

Name & Signature of the student

Unnikannan. R.  


# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Vishnu P. Sabu Academic year 2018 Semester 3 Branch Chemical

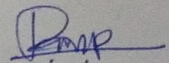
Sl. No	Description	Subject Name					
		CPE	FM	EPE	Per. Struc	LA	LS
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	"	"	"	"	"	"
3	Effectiveness of Teacher in terms of						
i	Technical content	4	5	4	4	3	2
ii	Communication skills	4	4	3	5	2	2
iii	Use of Non print teaching aids	3	5	4	4	3	3
iv	Availability beyond normal classes and co-operation to solve individual problems	4	4	4	3	2	1
v	Pace on which contents were covered	5	5	3	4	2	2
vi	Overall effectiveness	4	5	3	5	2	1
4	How do you rate the contents of the curriculum?	4	4	3	5	3	2
5	How do you rate lab facilities, if applicable?	-	-	4	5	-	-
		24	29	21	25	14	11

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

1	Any suggestion regarding library facility	nil
2	Any suggestion regarding internet Facility	Is there something like that in the campus actually?!
3	Any suggestion regarding Co-Curricular activity	We aren't getting any co-curricular activity
4	Any suggestion regarding Extra Co-Curricular activity	None have been done.
5	Any other suggestions	come back the ball please.

Name & Signature of the student

Vishnu P Sabar



# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Raysen Roy Academic year..... Semester S<sub>3</sub> Branch Chemical

Sl. No	Description	Subject Name					
		CPC	Particle	chemistry	Life skill	Fluid	Linear
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	3	4	5	4	4	4
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	3	3	4	4	4	4
3	Effectiveness of Teacher in terms of						
i	Technical content	3	3	4	4	4	4
ii	Communication skills	4	3	4	4	4	4
iii	Use of Non print teaching aids	3	3	4	4	4	4
iv	Availability beyond normal classes and co-operation to solve individual problems	3	3	3	4	4	4
v	Pace on which contents were covered	2	3	5	4	4	4
vi	Overall effectiveness	3	3	4	5	5	5
4	How do you rate the contents of the curriculum?	3	3	3	4	3	4
5	How do you rate lab facilities, if applicable?	0	3	4	0	0	0
		18	18	24	25	25	25

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

1	Any suggestion regarding library facility	Transfer it to B-block
2	Any suggestion regarding internet Facility	
3	Any suggestion regarding Co-Curricular activity	Football ground needed, <del>proper practice</del>
4	Any suggestion regarding Extra Co-Curricular activity	Football ground needed, proper practice
5	Any other suggestions	Complete the construction works

Name & Signature of the student

Rayson Roy  
Rayson Roy

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Bright Johnson

Academic year 17-21 Semester S3 Branch Chemical

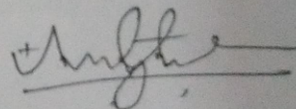
Sl. No	Description	Subject Name					
		CPC	CPE-I	F.M	Linear Algebra	LIFE Skill	particlar Technology
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of						
i	Technical content	4	3	3	4	4	4
ii	Communication skills	5	5	4	5	5	5
iii	Use of Non print teaching aids	4	4	4.5	5	4	4.6
iv	Availability beyond normal classes and co-operation to solve individual problems	3.5	3.5	3.5	4	5	3.7
v	Pace on which contents were covered	4	4	3.7	4.4	4.2	4.1
vi	Overall effectiveness	3.7	3.5	3.3	4.1	3.8	3.85
4	How do you rate the contents of the curriculum?	2	2.7	2.1	4.8	4.5	4.3
5	How do you rate lab facilities, if applicable?	-	3	-	-	-	2.4
		24.2	23	22	26.5	26	25.25

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

1	Any suggestion regarding library facility	please shift the library from A block
2	Any suggestion regarding internet Facility	—
3	Any suggestion regarding Co-Curricular activity	—
4	Any suggestion regarding Extra Co-Curricular activity	—
5	Any other suggestions	provide <del>extra</del> more Lab facilities.

Name & Signature of the student

Bright Johnson



# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

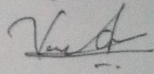
Name Vinayam T Academic year 18:19 Semester 3 Branch Chemical

Sl. No	Description	Subject Name					
		CPC	CPE	FLUID	particle technology	life skill	linear algebra
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	No	No	No	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of						
i	Technical content	4	4	4	4	4	4
ii	Communication skills	4	4	4	4	4	4
iii	Use of Non print teaching aids	4	3	3	3	4	3
iv	Availability beyond normal classes and co-operation to solve individual problems	3	3	3	3	4.2	4
v	Pace on which contents were covered	4	4	3	3	4.5	4.5
vi	Overall effectiveness	4	4	3	3	4.5	4.5
4	How do you rate the contents of the curriculum?	2	2	3	4.5	5	4
5	How do you rate lab facilities, if applicable?	-	3	-	-	-	3
		23	22	20	20	25.2	24

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

1	Any suggestion regarding library facility	Shift the library to A Block.
2	Any suggestion regarding internet Facility	Nil
3	Any suggestion regarding Co-Curricular activity	Nil
4	Any suggestion regarding Extra Co-Curricular activity	Nil
5	Any other suggestions	Nil

Name & Signature of the student

Vineyam-T 

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name VIPIN K P Academic year ..... Semester 3 Branch CHEMICAL

Sl. No	Description	Subject Name					
		LINER AND DIN AND OTHER ANALYSIS	CDC	Chemistry for processes-1	Fluid and Distributed mechanics	Particle technology	Life skills
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	NO	NO	NO	NO.	Yes
3	Effectiveness of Teacher in terms of						
i	Technical content	5	4	5	3	4	5
ii	Communication skills	5	5	5	4	5	5
iii	Use of Non print teaching aids	5	5	5	5	5	4
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	4	4	4	5
v	Pace on which contents were covered	5	4	5	5	5	4
vi	Overall effectiveness	5	4	5	3	4	5
4	How do you rate the contents of the curriculum?	5	3	4	3	4	4
5	How do you rate lab facilities, if applicable?			3		3	
		30	27	29	24	24	28

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

1	Any suggestion regarding library facility	
2	Any suggestion regarding internet Facility	
3	Any suggestion regarding Co-Curricular activity	conduct sports day and arts day
4	Any suggestion regarding Extra Co-Curricular activity	
5	Any other suggestions	

Name & Signature of the student

Vipin K P

vipin k P.

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

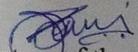
## STUDENTS FEEDBACK FORM

Name Bonu Babham Academic year 2018 Semester 3 Branch Chemical

Sl. No	Description	Subject Name					
		Linear algebra	CPE	particle technology	CPC	liteskill	Fund mechanics
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	4	3	3	4	4
3	Effectiveness of Teacher in terms of						
i	Technical content	4	4	3	3	4	3
ii	Communication skills	4	4	4	4	4	3
iii	Use of Non print teaching aids	4	4	3	3	4	3
iv	Availability beyond normal classes and co-operation to solve individual problems	4	3	3	3	4	3
v	Pace on which contents were covered	4	5	3	3	4	3
vi	Overall effectiveness	4	4	3	3	4	3
4	How do you rate the contents of the curriculum?	4	3	3	3	4	3
5	How do you rate lab facilities, if applicable?	0	3	2	0	0	0
		24	24	19	19	24	18

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

1	Any suggestion regarding library facility	
2	Any suggestion regarding internet Facility	
3	Any suggestion regarding Co-Curricular activity	
4	Any suggestion regarding Extra Co-Curricular activity	
5	Any other suggestions	

Sonu   
Name & Signature of the student

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Aravin d.s Academic year 2018-19 Semester 5<sup>th</sup> Branch Chemical

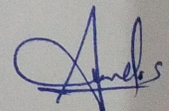
Sl. No	Description	Subject Name					
		CPC	CPE	Fluid	Particle Technology	Latex skill	Linear Algebra
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	No	No	No	Yes	Yes	Yes
3	Effectiveness of Teacher in terms of						
i	Technical content	2	4	4	4	4	4
ii	Communication skills	5	4	4	4	5	4
iii	Use of Non print teaching aids	4	4	4	4	4	4
iv	Availability beyond normal classes and co-operation to solve individual problems	5	4	4	4	5	4
v	Pace on which contents were covered	4	3	3	3	3	3
vi	Overall effectiveness	4	4	4	4	4	4
4	How do you rate the contents of the curriculum?	3	3	3	3	3	3
5	How do you rate lab facilities, if applicable?	—	4	—	4	—	—
		24	23	23	23	25	23

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

1	Any suggestion regarding library facility	Shift the library from A block.
2	Any suggestion regarding internet Facility	NO internet facility.
3	Any suggestion regarding Co-Curricular activity	Programmes should be conducted.
4	Any suggestion regarding Extra Co-Curricular activity	Programmes should be conducted.
5	Any other suggestions	<del>NO</del> I want to vacante Hostel next sem.

Name & Signature of the student

Aravind.s



# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Cornel Eby Academic year 2014 Semester 3 Branch CHEMICAL

Sl. No	Description	Subject Name					
		CPC	Particle	Chemistry	Life Skill	Fluid	Linear
(A)	Course Contents	CPC	Particle	Chemistry	Life Skill	Fluid	Linear
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	No	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Yes	No	Yes	Yes
3	Effectiveness of Teacher in terms of						
i	Technical content	4	4	4	3	4	4
ii	Communication skills	4	4	4	2	4	4
iii	Use of Non print teaching aids	4	4	4	2	4	4
iv	Availability beyond normal classes and co-operation to solve individual problems	4	4	4	2	4	4
v	Pace on which contents were covered	3	4	4	2	3	4
vi	Overall effectiveness	4	4	4	2	4	4
4	How do you rate the contents of the curriculum?	4	4	4	3	4	4
5	How do you rate lab facilities, if applicable?	0	5	5	0	0	0

23

24

24

13

23

24

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

1	Any suggestion regarding library facility	No.
2	Any suggestion regarding internet Facility	Even not much interest in using mobile phones by the respective.
3	Any suggestion regarding Co-Curricular activity	Super.
4	Any suggestion regarding Extra Co-Curricular activity	Extra super.
5	Any other suggestions	NO SIR. Extremely no. Super classes, extra super behaviour from teachers to students Good improvement. Valcate hostel.

Name & Signature of the student



# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name RISHMA BABU Academic year..... Semester 5<sup>th</sup> Branch Chemical

Sl. No	Description	Subject Name					
		Linear	Lifeskill	CPE	CPC	Particle Technology	Fluid and Particle mechanics
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	No	No	No	No
3	Effectiveness of Teacher in terms of						
i	Technical content	5	5	5	5	4	4
ii	Communication skills	5	5	5	5	3	3
iii	Use of Non print teaching aids	5	5	5	5	4	4
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	4	4	4	4
v	Pace on which contents were covered	5	5	5	5	4	4
vi	Overall effectiveness	5	5	5	5	4	4
4	How do you rate the contents of the curriculum?	5	5	4	3	4	3
5	How do you rate lab facilities, if applicable?	-	-	4	-	4	-
		30	30	30	29	24	23

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

1	Any suggestion regarding library facility	No
2	Any suggestion regarding internet Facility	No
3	Any suggestion regarding Co-Curricular activity	No
4	Any suggestion regarding Extra Co-Curricular activity	No
5	Any other suggestions	No

Name & Signature of the student

# TOMS COLLEGE OF ENGINEERING FOR STARTUPS

## STUDENTS FEEDBACK FORM

Name Uthayakrishnan Academic year..... Semester..... III Branch... Chemical.....

Sl. No	Description	Subject Name					
		Linear	Lifeskil	CPE	CPC	partic technology	Fixed
(A)	Course Contents						
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	Yes	Yes
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	No	No	No	No
3	Effectiveness of Teacher in terms of						
i	Technical content	5	5	5	5	4	4
ii	Communication skills	5	5	5	5	3	3
iii	Use of Non print teaching aids	5	5	5	5	4	4
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	4	4	4
v	Pace on which contents were covered	5	5	5	5	4	4
vi	Overall effectiveness	5	5	5	5	4	4
4	How do you rate the contents of the curriculum?	5	5	4	3	4	3
5	How do you rate lab facilities, if applicable?	-	-	4	-	4	-
		30	30	30	29	23	23

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

1	Any suggestion regarding library facility	No
2	Any suggestion regarding internet Facility	No
3	Any suggestion regarding Co-Curricular activity	No
4	Any suggestion regarding Extra Co-Curricular activity	No
5	Any other suggestions	No

Name & Signature of the student

Udithya Viswanathan

Udithya