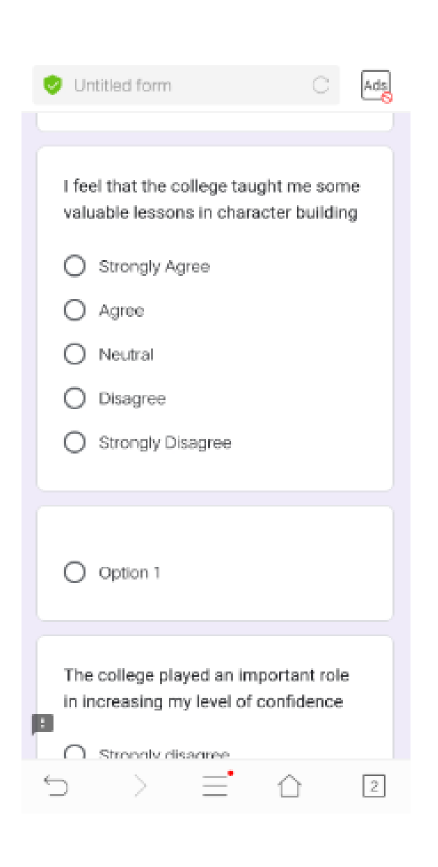
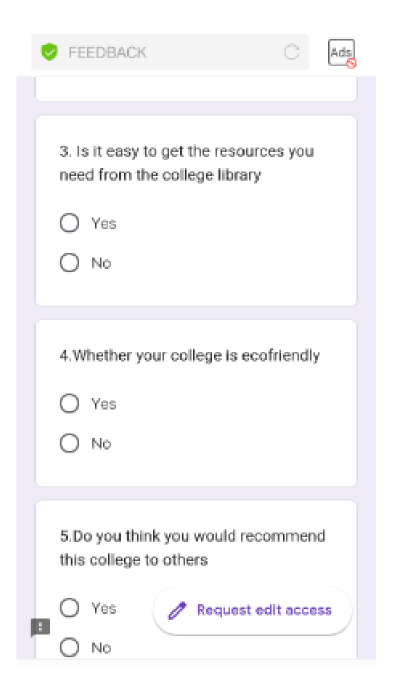
	Alur	mni feedback form
		n in to Google to save your progress. rn more
		el proud to be associated with ns College
	0	Strongly disagree
	0	Disagree
	0	Neutral
	0	Agree
	0	Strongly agree
		el that the college taught me some uable lessons in character building
	0	Strongly Agree
:	0	Agree
	_	
•	\supset	> ≡ 1 1 2



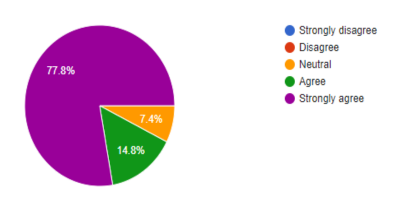
		college played an important role icreasing my level of confidence
	0	Strongly disagree
	0	Disagree
	0	Neutral
	0	Agree
	0	Strongly Agree
	The	
	an c	extra curricular activities gave me opportunity to develop my sonality
	an c	opportunity to develop my
	an o	opportunity to develop my sonality
	an o	opportunity to develop my sonality Strongly disagree
	per:	opportunity to develop my sonality Strongly disagree Disagree
=	per:	opportunity to develop my sonality Strongly disagree Disagree Neutral



Alumni Feedback

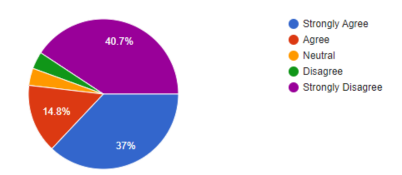
I feel proud to be associated with Toms College





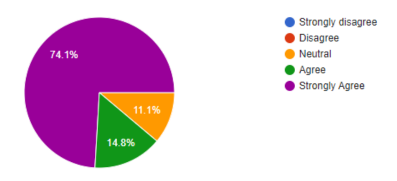
I feel that the college taught me some valuable lessons in character building





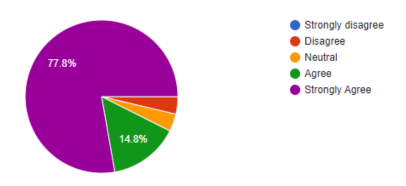






The extra curricular activities gave me an opportunity to develop my personality





EMPLOYER FEEDBACK

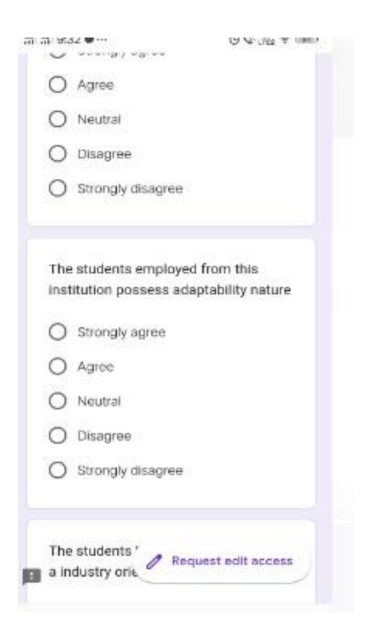
Sign in to Google to save your progress. Learn more

The facilities and infrastructure provided for for the students are sufficient

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

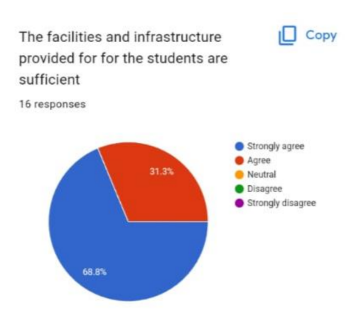
Request edit access

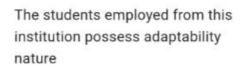
В



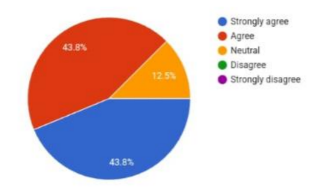
	e students have been provided with
a In	dustry oriented curriculum
0	Strongly agree
0	Agree
0	Neutral
0	Disagree
0	Strongly disagree
	consider the students from our titution for future recruitment also
inst	titution for future recruitment also
inst	
ins	titution for future recruitment also
ins	titution for future recruitment also Strongly agree
O	Strongly agree
0	Strongly agree Agree Neutral

EMPLOYER FEEDBACK





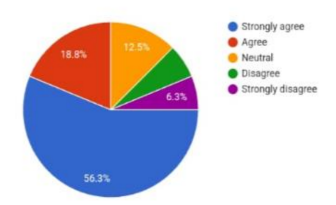




The students have been provided with a industry oriented curriculum

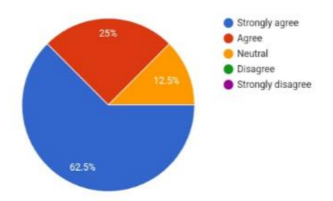
Сору

16 responses

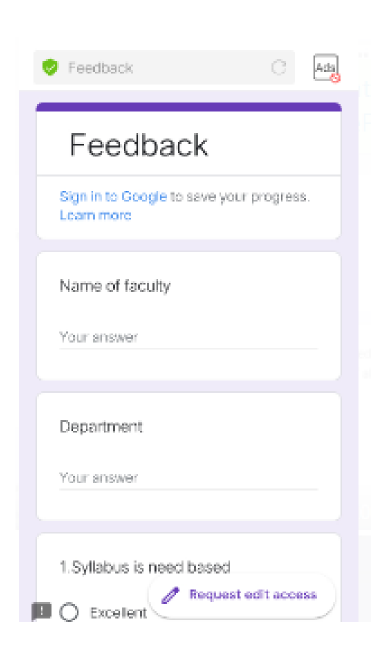


Will consider the students from our institution for future recruitment also

Сору





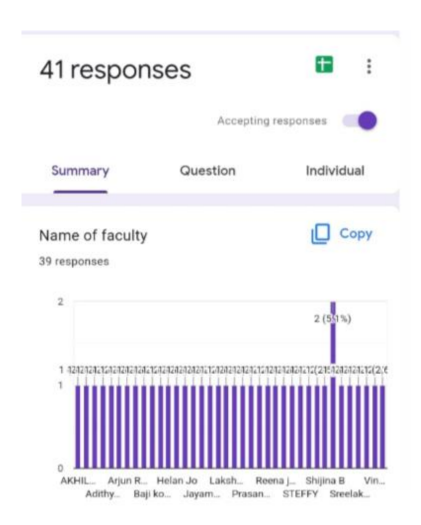


1.Syllabus is need based
○ Excellent
○ Good
○ Satisfactory
O Poor
Programmes outcomes of the syllabilits well defined and clear to teacher & students
○ Excellent
○ Good
O Satisfactory
Poor Request edit access

3.Sufficient number of prescribed books are available in the library C Excellent C Good Satisfactory
O Poor
4.Tests& examinations are conducted well in time with proper coverage of all units in the syllabus
○ Excellent
○ Good
○ Satisfactory
O Poor

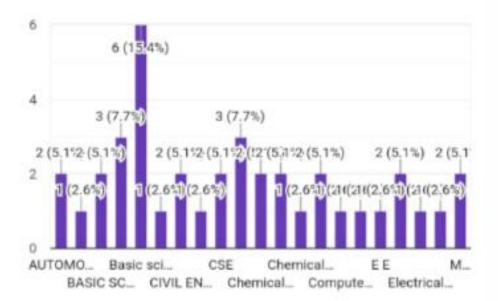
U	voo		N=38387
0	Satisfacto	iry	
0	Poor		
	The curricu	lum has beer nent	1 focus on
0	Excellent		
0	Good		
0	Satisfacto	iry	
0	Poor		
Sub	mit		Clear form
Never su	abmit passwo	ords through Go	ogle Forms
		either created no suse - Terms of S Eplica	
J D	Gc	Reques	t edit access

FACULTY FEEDBACK



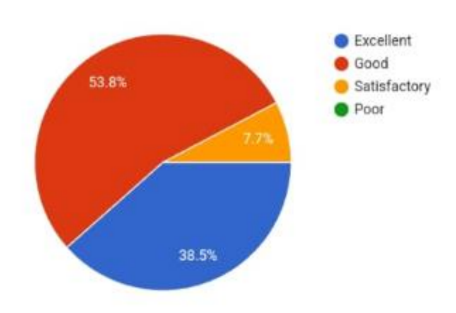
Department

[Сору



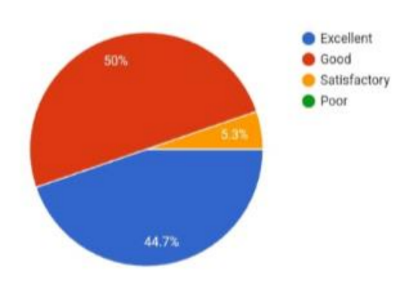
1.Syllabus is need based





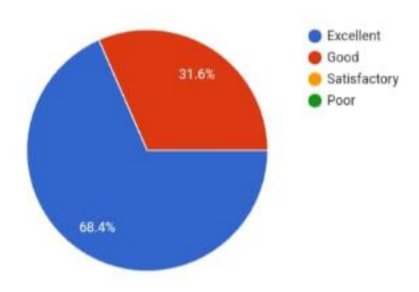
Programmes outcomes of the syllabi is well defined and clear to teacher & students

Сору

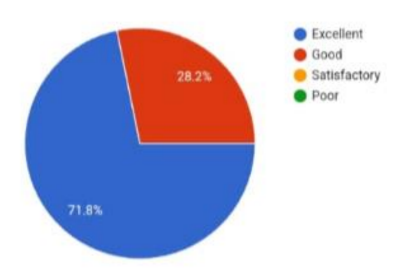


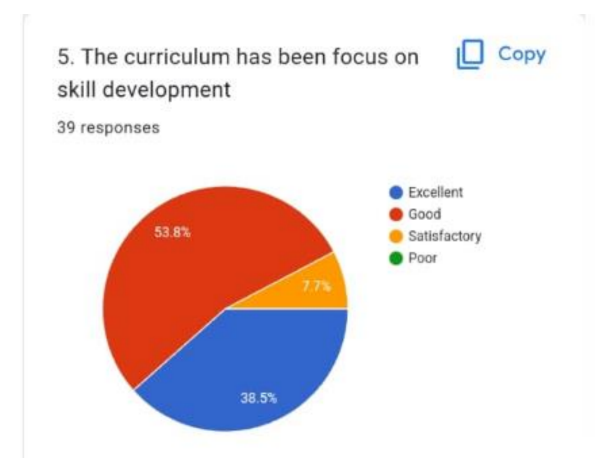
3.Sufficient number of prescribed books are available in the library





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





TOMS COLLEGE OF ENGINEERING FOR STARTUPS

Name Anussiee Paralhuman Academic year Semester S3 Branch Computer Science Logg

Has the Teacher covered the portions as prescribed by University? (Yes/No) Has the teacher covered relevant topics beyond Syllabus (Yes/No) Effectiveness of Teacher in terms of Technical content Communication skills We be some syllabus topics beyond normal classes and co-operation to solve individual problems Very bruther theory of the original syllabus to the syllabus topics beyond syllabus topics beyon	SI. No	Description			Su	ibject Name		
prescribed by University? (Yes/No) Has the teacher covered relevant topics beyond Syllabus (Yes/No) Effectiveness of Teacher in terms of Technical content Communication skills Use of Non print teaching aids V Availability beyond normal classes and co-operation to solve individual problems V Pace on which contents were covered Ves Yes No	(A)		Linear	Data	Southing	Legen	Electronic	Discrete Computational Street
Has the teacher covered relevant topics beyond Syllabus (Yes/No) Beffectiveness of Teacher in terms of Technical content Communication skills Use of Non print teaching aids Vavailability beyond normal classes and co-operation to solve individual problems Pace on which contents were covered Vi Overall effectiveness		prescribed by University? (Yes/No)	1 9			Yes Ves	Devices	
i Effectiveness of Teacher in terms of i Technical content ii Communication skills iii Use of Non print teaching aids iv Availability beyond normal classes and co-operation to solve individual problems v Pace on which contents were covered vi Overall effectiveness 4 5 5 5 3 5 4 5 5 6 7 7 5 7 6 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 9 8 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2	Has the teacher covered relevant tonics	Yes			No	No	Yes
iii Communication skills iii Use of Non print teaching aids iv Availability beyond normal classes and co-operation to solve individual problems V Pace on which contents were covered vi Overall effectiveness 4 5 5 5 5 5 5 5 5 7 5 5 5 5 7 5 5 5 5 8 5 5 5 5 9 7 5 5 5 5 5 1 6 7 7 5 5 5 5 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3	Effectiveness of Teacher in terms of	100		1 ,,,		1 / 1 / 1	No
iii Use of Non print teaching aids iv Availability beyond normal classes and co-operation to solve individual problems V Pace on which contents were covered 3 5 5 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1		4	5	5	5	1 5	5
iv Availability beyond normal classes and co-operation to solve individual problems 4 5 5 3 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Use of Non print teaching side	-	5		5		5
v Pace on which contents were covered 3 5 5 5 3 5 vi Overall effectiveness 4 5 5 3 4	iv	Availability beyond normal classes and	/				5	5
vi Overall effectiveness 4 5 5 3	V	Pace on which contents were covered	3	5	-			5
	vi	Overall effectiveness	-		-		5	5
	4	How do you rate the contents of the curriculum?					4	5
5 How do you rate lab facilities, if	5		-	5	-	-	3	_

TOMS COLLEGE OF ENGINEERING FOR STARTUPS

Name 71eerthi-12 STUDENTS FEEDBACK FORM

Academic year Semester 53 Branch Computer science

SI. No	Description			Si	ıbject Name		
(A)	Course Contents	3withing meorto	Execunic Devices & Circuits	Duta Structore	lineat algebra	life	Discreate computer Hore
2	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	ves	Yes	yes	Yes	Ye s
3	Has the teacher covered relevant topics beyond Syllabus (Yes/No) Effectiveness of Teacher in terms of	Yes	No	Mo	Yes	No	No
i	Technical content	5	5	5	5	5	5
iii	Communication skills Use of Non print teaching aids	5	5	5	5 H	5	5
iv	Availability beyond normal classes and co-operation to solve individual problems	5	5	5	5	4	5
V	Pace on which contents were covered	4	5	4	6	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?	3	5	5	2	9	0
		20	28	29	28	97	00

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.

for HOD stilling

Class Tutor

1- 187 Sport, 3. George 18 18 18 18

Name ABHITITH K. SABU Academic year 2016-20. Semester & Branch CSE.

Sl. No	Description			Su	bject Name	
(A)	Course Contents		Data mining & warehousing		Sustainable Energy &	
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	yes	Yes	403	yes	
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	yes	408	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	115	5	5	5	
iv	Availability beyond normal classes and co-operation to solve individual problems	57.11	ENCIPTION	14115	5'	
v	Pace on which contents were covered	5	5	5	3	
vi	Overall effectiveness	5	S	5	5	
4	How do you rate the contents of the curriculum?	1 mily and 10	idea is year.	5	5	
5	How do you rate lab facilities, if applicable?	The same wells	. 311 1 27 200 200		35	
		35	35	35	37	

Abhijth 14 Gabu

All the facilities provided by the college are good

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

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

Adico Paken

lighting Pacifity provided.

Sl. No	Description				Subject Name	
(A)	Course Contents	Embedded Sgax ms	Poinciples of Information Security	vara /	ringa Swadinable Enross a Development	
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	yes	Warria		
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yen	Yes	Ye	40)	
3	Effectiveness of Teacher in terms of			les	Yes	
i	Technical content	5	5	5		
ii	Communication skills	4	5	5	5	
iii	Use of Non print teaching aids	5	5	2	5	
iv	Availability beyond normal classes and co-operation to solve individual problems	5	M (5 N)	5	5	
District Community Communi	Pace on which contents were covered Overall effectiveness	5	3 1 3 11 11	1.5	5	
4 1	How do you rate the contents of the	5	5	5	5	
	How do you rate lab facilities, if	5	Memory year.	5	5	

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

35

34

35-

35

Name Parually Vs	THE PEEDBACK FORM
	Academic year Rolla-Roll Sweeter
	Academic year Rolls - Roll Semester Sa Branch lemps le Butua

A. Nory Good, B. Drad, S. A

Sl. No	Description					
(A)				Su	bject Name	
	Course Contents		Franke deled	Dat	Ognaphe d losom-	0 1
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)		Remberlekel Kystem	Dalamening end conclude	-ahin recuely	Sustinable energy process
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)		40	Yes	40	Yes
3 i	Effectiveness of Teacher in terms of Technical content	1	40	Yes	90	403
ii	Communication skills		3	3	3	
iii	Use of Non print teaching aids	31.1	4	1	1	3
iv	Availability beyond normal classes and co-operation to solve individual problems		5	5	5	1
1	race on which contents were covered	EGE OF	MNG# BE	RUM	4	9
vi	Overall effectiveness	CUPINT	A LA THE		4	4
4	How do you rate the contents of the curriculum?	Ac Ac	den le yen	1	4	9
5	How do you rate lab facilities, if applicable?	1 1	7	74. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	4	1

28 28 32 27

Parvathy VS

No peoblem with class doors and leaching facilities.
One fan is very needfol

Artion Taken

Fon Pacility provided.

A strang from glasother he

Name Sangeetha S Academic year 2016-20 Semester Sylvis Branch Car

SI, No	Description			Su	bject Name	
(A)	Course Contents		Embedded 81m	Data mining	Principles of information	sustainable energy proces
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)		Tes	tes	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	A	5	5
ii	Communication skills		3	3	4	Ц
iii	Use of Non print teaching aids		H	4	5	4
iv	Availability beyond normal classes and co-operation to solve individual problems	IGE OF	ENGANER	R1140	- 4	4
V	Pace on which contents were covered		4	4	4	4
ví	Overall effectiveness	HADBIA (A	4	4	5	5
4	How do you rate the contents of the curriculum?	A A	5	9	5	5
5	How do you rate lab facilities, if applicable?	10	ners the section is a second			
			28	28	32	31

Action Taken Report - Faculty Evaluation

BB 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 Datamining, Embedded System, since some postions are lagging for these subjects.

SI. No	Description	Subject Name							
(A)	Course Contents	Carl brockraph		ocs is buled	computer system	o DII	comple	, Agmung	Projec
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	ye5	yes Yes	yes	yes			Roundage	
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	YC6	yes	yes		166 yes	Yes 405	yes yes
3	Effectiveness of Teacher in terms of						765	700	70 70
i	Technical content	5	5	5	6	5	5	per	
ii	Communication skills	5	5	5	5	5	5		5 5
iii	Use of Non print teaching aids	5	5	5	65	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		
		20	0.0	20					

SI. No	Description	-	-			1				
(A)		Subject Name								
1	Course Contents Has the Teacher covered the portions as		Computerga-	Distorbuled Lemputing	Computer Rystem Circhitecture	Dip	Compile	Paga -	Page	
2	Prescribed by University? (Yes/No) Has the teacher covered relevant topics beyond Syllabus (Yes/No)	yes	ges	yes	yes	ya	yes .	yes yes	40 9	
3 i	Effectiveness of Teacher in terms of Technical content	yes	yes	ges	yes	yes	yes	yes !	yes y	
ii iii	Communication skills	5	5	5	5	5	5.	5	5 5	
iv	Use of Non print teaching aids Availability beyond normal classes and	5	5	5	5	5	5 4	5	5 5	
V	Pace on which contents were covered	5	5	5	5	5	4	5	4 9	
vi	Overall effectiveness	5	5	5	5	5	4	5	5 5	
4	How do you rate the contents of the curriculum?	5	5	5	5	5	7	5	4 4	
5	How do you rate lab facilities, if applicable?						3	7		

SL No	Description	T									
(A)		Subject Name									
	Course Contents	Controdich	computer	Oleston bouted	computer s/m orochetecture	DIP	Compila	Braina	comi el		
1	Has the Teacher covered the portions as		godburg	compuhing	orochetectue		146-	Breaden			
2	Prescribed by University? (Yes/No) Has the teacher covered relevant topics	Yes	Yes	yes	Yes		Yes	Yes	Ye		
-	beyond Syllabus (Yes/No)	Yes	Yes	Yes					-		
3	Effectiveness of Teacher in terms of			100	Yes	701	Yes	Yes	Yes		
1	Technical content	5	5	5							
11	Communication skills	5	-	9	5	5	5	5	5		
111	Use of Non print teaching aids	5	-	-	-	2	5	5	5		
iv	Availability beyond normal classes and	-	1	5	5	5	5	5			
	co-operation to solve individual problems	5	5	5	5	-	-		5		
V	Pace on which contents were covered	*	+	-	-	-		-	-		
vi	Overall effectiveness	3	>	3	2	5	5	15	2		
		5	5	-	-		5	-	-		
4	How do you rate the contents of the curriculum?	4	4	4	4	,	3	4	-		
5	How do you rate lab facilities, if applicable?		-		4	7	3	1			

Name UNNIKANIANI D.II	Total Older
Action Ac	Pademic year 2018
	cademic year ? 218 Semester S. S. Branch C. H.

Sl. No	Description			Su	bject Name		
(A)					- Joes Parine		
	Course Contents	CPE-I	CPC	Life 8 kills	Linear	Partile	Pluid
1	Has the Teacher covered the portions as			8 rous	Algebra	Tech.	Mechanics -
-	prescribed by University? (Yes/No)	Yes	Yes	Yes	Yes	1	
2	Has the teacher covered relevant topics			15	123	Yes	Veg
-	beyond Syllabus (Yes/No)	Yes	Yes	Yes.	Yes	Yes	V
3	Effectiveness of Teacher in terms of					1 ,25	Yes.
1	Technical content	4		T -			
ii	Communication skills	4	4	5	5	4	4
iii	Use of Non print teaching aids		4	5	5	3	3
iv	Availability beyond normal classes and	4	4	7	5	.4	4
	co-operation to solve individual problems	4	5	5	5	1	2
V	Pace on which contents were covered	5	4		5	A	子
vi	Overall effectiveness		7.	4	5	4	1 4
		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

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

	, STODENIS PEEDBACK FORM
Name Vishnus?	Saba Academic year 2017 Semester 3 Branch Chemical

SI. No	Description			S	Subject Name		
(A)	Course Contents	cre	FM	EPE	Particle	LA	LS
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	per	Ves .	te,	(re.)	Ke,	(e)
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	11	"	"	11	11	11
3	Effectiveness of Teacher in terms of						2
i	Technical content	4	5	4	4	3	*
ii	Communication skills	4	9	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?	u	4	3	5	3	2
5	How do you rate lab facilities, if applicable?	-		4	6	-	-
	пристем	24	29	21	25	14	11

1	Any suggestion regarding library facility	Nil
2	Any suggestion regarding internet Facility	The To these something like that in the compas actually?
3	Any suggestion regarding Co- Curricular activity	We went getting any co- Convicular activity
4	Any suggestion regarding Extra Co- Curricular activity	None house been odene.
5	Any other suggestions	come brack the ball please.

Vishmup Sabu

Name Raysen Roy Academic year Semester Sz. Branch Chancel

SI. No	Description			Su	bject Name		
(A)			0		Cifechi'(1	Fugal	0.
	Course Contents	CPC	raction	cheming	Cifer !!	1 mas	linear
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					1	
i	Technical content	3	3	4	C,	14	4.
ii	Communication skills	Ľ,	3	L	<u>(</u>	L	7
iii	Use of Non print teaching aids	3.	3.	LA	1	1	7
iv	Availability beyond normal classes and co-operation to solve individual problems	3	3	3	41	4	· ·
v	Pace on which contents were covered	2	3	5	4	4	4
vi	Overall effectiveness	3	3	4	-	5	5
4	How do you rate the contents of the curriculum?	3	3	3	4	2	4
5	How do you rate lab facilities, if applicable?	0	3	4	0	0	0
		18	18	24	ລເ	7-	2

1	Any suggestion regarding library facility	Trasper it to B-block
2	Any suggestion regarding internet Facility	
3	Any suggestion regarding Co-	Fortball ground needed, people practice
4	Any suggestion regarding Extra Co- Curricular activity	Football ground needed, proper prochee
5	Any other suggestions	Complete the Constanction works

Rayser Roy Querlos

Name Balight Johnson Academic year 17-21 Semester 53 Branch Chemica

SI. No	Description			S	ubject Name		
(A)	Course Contents	CPC	CPE-I	F·M	Linear	LIFA SKIII	particle Technolog
2	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	XIB	Yes	Yos.
3	Has the teacher covered relevant topics beyond Syllabus (Yes/No) Effectiveness of Teacher in terms of	Yes	Yes	Yes	yes	Yes	713.
i	Technical content						
ii	Communication skills	4	3	3	4	4	4
iii	Use of Non print teaching aids	5	5	4	5	5	5
iv	Availability beyond normal classes and	3.5	3.5	3.5	5	4	5 4.6
V	Pace on which contents were covered			. 5.5.	4	5	\$ 3.
vi		9	9	3.7	4.4	4.2	401
	Overall effectiveness	3.7	3.5	3.3	4.1	3.8	
4	How do you rate the contents of the curriculum?	2	2.7	2.1	4.8	4.5	3.85
5	How do you rate lab facilities, if applicable?	_	3	_		7.3	2.4
		24-2	23	22	26-5	26	25-25

1	Any suggestion regarding library facility	please Shiff the library from Ablock
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 more Lab facilities.

Bright Johnson

Name Virvoyem - 7 Academic year 18:19 Semester 3 Branch Chemical

SI. No	Description			5	Subject Name			
(A)	Course Contents	CPC	CPE	Fluid	particl	hitedkill	himase disebea.	
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					1	1 9.	
i	Technical content	4	1 4	1 4	Τ,	1 4		
ii	Communication skills	u	4	1 4	4	-	4.	
iii	Use of Non print teaching aids	4	3	3	3	4	14	
iv	Availability beyond normal classes and co-operation to solve individual problems	3	3	3	3	4.2	3	
V	Pace on which contents were covered	4	4	3			+	
vi	Overall effectiveness	4	4	3	3	4.5	4.3	
4	How do you rate the contents of the curriculum?	2	2	3	6.5	5	4	
5	How do you rate lab facilities, if applicable?	-	3	-		-	3	
		23	22	20	20	25.2	24	

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	Nel
4	Any suggestion regarding Extra Co- Curricular activity	NiL
5	Any other suggestions	Nic

Vineyon-T Vand

TOMS COLLEGE OF ENGINEERING FOR STARTUPS

STUDENTS FEEDBACK FORM

Name VIPIN & P Academic year Semester 3 Branch CHEMICAL

SI. No	Description	Subject Name							
(A)	Course Contents	CINEAR AIDE BAN AND CONDU	CHC	Chomistry for	Fluid onch ixiy sic le mahanks	Particle kehrology	libe skal).		
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						1 /		
i	Technical content	5	4	5	3	4	5		
ii	Communication skills		5	5	4	5	5		
iii	Use of Non print teaching aids	5	5	5	5	5	3		
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	6	3	4	1		
4	How do you rate the contents of the curriculum?	5	3	A	3	,	5		
5	How do you rate lab facilities, if applicable?			3	. 3	3	4		
		30	27	29	24	24	28		

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

VIDRED VIPID RP.

0 0 1	TELEDBACK FORM	
Name Bovu Bubham		
		3 Promote (1. august)
	j j Bemestel	Dranch

SI. No	Description	Subject Name							
(A)									
	Course Contents	Linear	CPE	posticle technology.	CPC	Liteskill	Furd		
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	(a) yes	408				Mechanics		
2	Has the teacher covered relevant topics			48	Ve3	Ves	Yes		
3	beyond Syllabus (Yes/No) Effectiveness of Teacher in terms of	Jash 1	4	3	3	4	1 4		
i	Technical content	4	,						
ii	Communication skills	4	4	3	3	4	3		
iii	Use of Non print teaching aids	6	7	94	4	9	3		
iv	Availability beyond normal classes and		9	3	3	9	3		
	co-operation to solve individual problems	4	2	2		1.			
V	Pace on which contents were covered		5	- >	3	4	3		
vi	Overall effectiveness	- 4	3	3	_ 3	4	3		
4		\$74	4	3	2	, ,			
4	How do you rate the contents of the curriculum?	6	3	3	3	4	3		
5	How do you rate lab facilities, if				. 3	4	3		
	applicable?	0	3	2	0	0	0.		
		24	24	19	19	24	18		

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

Name Ayauin d. S Academic year 2016-19 Semester S. Branch Cham's

Sl. No	Description	Subject Name							
(A)	Course Contents	CPC	CPE	Fluid	Particle Technology	Litesti	Linear Algebra		
2	Has the Teacher covered the portions as prescribed by University? (Yes/No) Has the teacher covered relevant topics	445	408	709	res	Nes	709 by		
3	beyond Syllabus (Yes/No) Effectiveness of Teacher in terms of	No	No	Wb	Yes	408	YE,		
i	Technical content	1	1	T .					
ii	Communication skills	2	4	9	1, 4	4	4		
iii	Use of Non print teaching aids	4	4	19	7	5	9'		
iv	Availability beyond normal classes and co-operation to solve individual problems	5	4	9	4	5	4		
V	Pace on which contents were covered	4	3			-	1		
vi	Overall effectiveness	4	7	3	3	3	3		
4	How do you rate the contents of the curriculum?	3	3_	3	3	B	3		
5	How do you rate lab facilities, if applicable?	-	4	-	4	4	-		
		24	23	23	23	32	23		

1	Any suggestion regarding library facility	shift the library from Ablock.
		N. A. W.
2	Any suggestion regarding internet Facility	No inkmet Garly.
3	Any suggestion regarding Co- Curricular activity	· Programmes should be unducted.
4	Any suggestion regarding Extra Co-	Presammer Should be Conducted.
.1	Curricular activity	
5	Any other suggestions	Hostel next sem.
*		

Name & Signature of the student

Aranin d.s

Name Carriel Caby Academic year 2019 Semester 33 Branch CHEMICAL

Sl. No	Description	Subject Name							
(A)	Course Contents	CPC	Perticu	Chemisty	lije skill	fluid	linear		
1	Has the Teacher covered the portions as prescribed by University? (Yes/No)	Yes	Yes	Yes	No	Ves	Yes.		
2	Has the teacher covered relevant topics beyond Syllabus (Yes/No)	Yes	Yes	Ves	No	Yes	Ves.		
3	Effectiveness of Teacher in terms of								
i	Technical content	4	4	4	3	1 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	1	4	4	2	4	A		
V	Pace on which contents were covered	3	1	4	2	3	1		
vi	Overall effectiveness	41	41	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		
		23	24	24	13	28	24		

1	Any suggestion regarding library facility	No.
2	Any suggestion regarding internet Facility	even not much interest in using mobile phones by the respectives.
3	Any suggestion regarding Co- Curricular activity	Super.
4	Any suggestion regarding Extra Co- Curricular activity	txtra super.
5	Any other suggestions	NO SIX. Extremely no. Super classes, extra super behaviour from teachers to studen Good Ammore wend. Vallate hostel.



Name RESHMA BABU STUDENTS FEEDBACK FORM

Academic year Semester Sz Branch Chemical

Sl. No (A)	Description	Subject Name							
	Course Contents	Lineard	1º (ceskal)	COE	CRC	sosticle alogy	1 and		
1	Has the Teacher covered the portions as		Fid	E.	C1	for technology	The parket ree		
2	Prescribed by University? (Yes/No) Has the teacher covered relevant topics	Yes	Yes	Yes	Yes	Yes	Yes		
	ocyona Synabus (Yes/No)	Yes	Yes	No	No		1 /		
3	Effectiveness of Teacher in terms of	10)	1 165	I No	INO	No	No		
ii	Technical content Communication skills	5	5	5	T 5	1			
iii	Use of Non print teaching aids	5	5	5	5	4	4		
iv	Availability beyond normal classes and	5	5	5	5	4	3 4		
	co-operation to solve individual problems	5	5	5	4	4	1		
V	Pace on which contents were covered	5	5				4		
vi	Overall effectiveness			5	5	4	4		
4	How do you rate the contents of the	5	5	5	5	A	4		
5	curriculum?	5	5	4	3	4	3		
	How do you rate lab facilities, if applicable?	_	-	4		A	_		
		30	30	30	29	24	22		

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

I. No	Description			~			
(A)				S	ubject Name		
	Course Contents	linears	Lifeskill	CPE	0.00	particle	
1	Has the Teacher covered the portions as			Cre	CPC	particle technology	Flood
2	prescribed by University? (Ves/No)	Yes	Yes	Yes	Yes	Yes	
2	Has the teacher covered relevant topics			les	7 63	128	Yes
3	Deyond Syllabus (Yes/No)	Yes	Yes	No	No		
	Effectiveness of Teacher in terms of			- 00		No	10
ii	Technical content	5	5	_			
iii	Communication skills	5	5	5	5	A	4
	Use of Non print teaching aids	5	5	6	S	3	3
iv	Availability beyond normal classes and	0	5	5	5	9.	4
	co-operation to solve individual problems	5	5	5	4	44	
V	Pace on which contents were covered	-			1	4	4
vi	Overall effectiveness	5	5	5	5	4	4
		5	5			7	7
4	How do you rate the contents of the		• • • • • • • • • • • • • • • • • • • •	5	5	4	4
	curriculum?	5	5	4			
5	How do you rate lab facilities, if				. 3	4	3
	applicable?	-	-	4	_	4	_
		30	30	30	29		23

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	N6.

Name & Signature of the student
Lledhop Visusambhasan
Vedhop