Faculty_____

Semester ____ Year __

Course code _____

Course Title _____

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course. 1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			
2	The course schedule is			
3	Presentation and delivery of lecture is			
4	Class environment for learning is			
5	The class interactions are supportive in understanding the course			
6	Initiative to generate queries and discuss them			
7	Course progressing as per the lesson plan			
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)			
9	Labs are conducted as per the schedule (Include if the course has a lab)			
10	lab environment for learning is (Include if the course has a lab)			1
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?			

Any other comments : _____

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

Faculty_____

Semester _____ Year _____

Course code _____

Course Title _____

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good **3= Excellent**

Sl. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			
2	Course progressing as per the lesson plan			
3	Presentation and completion of units are			
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			
5	My ability to apply theoretical concepts to problem solving			
6	My Performance in Internal Exam is			
7	Continuous evaluation of student performance is			
8	Encouragement for self-learning			
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is			
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments : _____

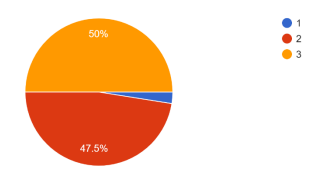
Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

Feedback Analysis: 2019-20 ODD SEM, IT, Physics

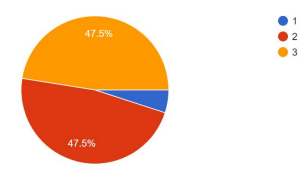
Formative Feedback

1. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect from the course ^{40 responses}

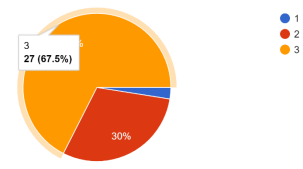


2. The course schedule is

40 responses

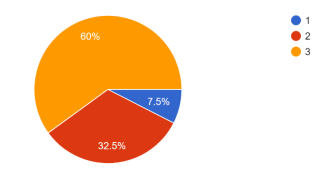


3. Presentation and delivery of the lecture is 40 responses

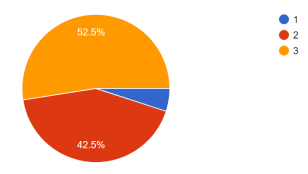


4. Class environment for learning is

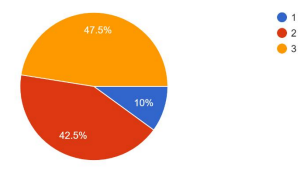
40 responses



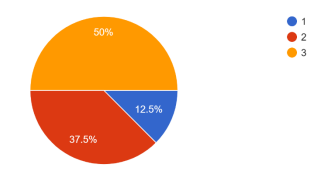
5. Class interaction are supportive in understanding the course 40 responses



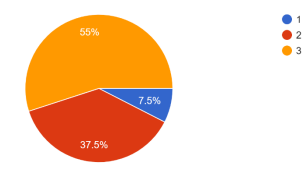
6. Initiative to generate queries and discuss them ⁴⁰ responses



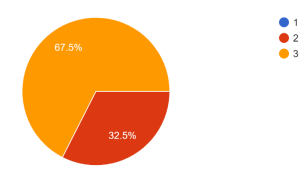
7. Course progressing as per the lesson plan 40 responses



8. Tutorials are conducted as per the schedule 40 responses

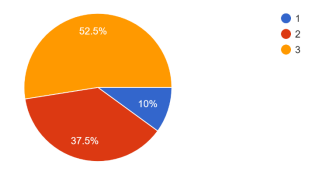


9. Labs are conducted as per the schedule 40 responses



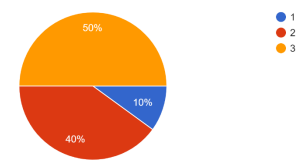
10. Lab environment for learning is

40 responses



11. After completion of the course so far, do you understand the importance of this course in your Engineering stream?

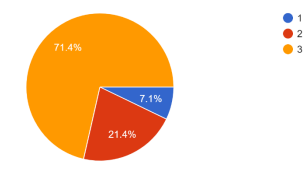
40 responses



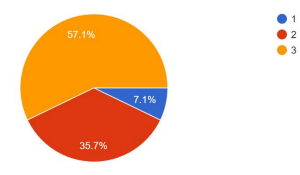
Feedback Analysis: 2019-20 EVEN SEM, EE, Physics

Formative Feedback Analysis Report

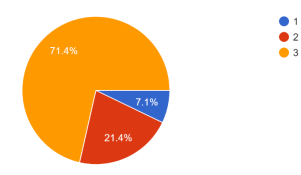
1. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect from the course 14 responses



2. The course schedule is 14 responses

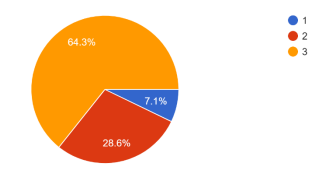


3. Presentation and delivery of the lecture is 14 responses

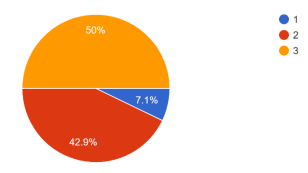


4. Class environment for learning is

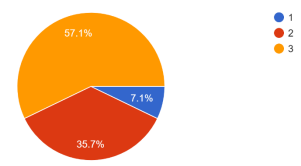
14 responses



5. Class interaction are supportive in understanding the course 14 responses

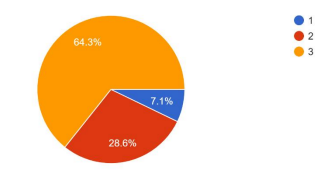


6. Initiative to generate queries and discuss them 14 responses

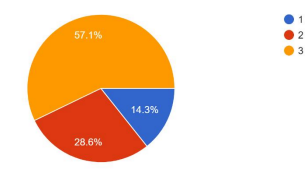


7. Course progressing as per the lesson plan 14 responses

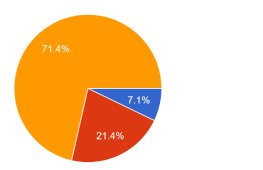




8. Tutorials are conducted as per the schedule 14 responses

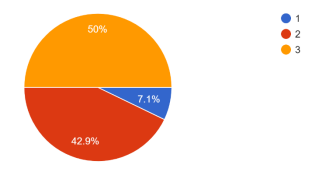


9. Labs are conducted as per the schedule 14 responses



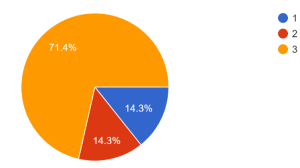
1 02 93 10. Lab environment for learning is

14 responses



11. After completion of the course so far, do you understand the importance of this course in your Engineering stream?

14 responses



Faculty Dr. Susanta Kumar Saha

Course code: CH101

Semester: 1", Year: 1st/2+16 Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precinely about conduction of the course.

1 = Poor 2= Good 3= Excellent

1.	Parameter		12	3
2	The course description shared with me in the first week of the semaster was adequate for me to understand what Eshould expect to achieve in the course			-
3	The course schedule is		~	
	Presentation and delivery of lecture is			1
5	Class environment for learning is			-
6	The class interactions are supportive in understanding the course		~	-
7	Initiative to generate overies and discuss them	_		-
5.	Course progressing as per the lesson plan		-	
9	Tutorials are conducted as per the schedule		1	
10	Labs are conducted as per the schedule			-
11	Lab environment for learning is			~
12	After completion of the course so far, do you understand the importance of this course in your engineering stream?			-

Any other comments:

Sank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 10/1

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Luity Dr. Susanta Kumar Saha

Course code: CH101

Semester: 1^e, Year: 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

1.	Parameter	11	12 -	13
Z	The course description shared with me in the first week of the semestar was adequate for me to understand what I should expect to achieve in the course		~	
3	The course schedule is		V	6.5
4	Presentation and delivery of lecture is		~	
5	Class environment for learning is		~	
8	The class interactions are supportive in understanding the course		1~	
7.	Initiative to generate queries and discuss them			~
	Course progressing as per the losson plan			~
9	Tutorials are conducted as por the schedule			~
10	Lebs are conducted as per the schodule			~
11	Lab environment for learning is			m
12	After completion of the course so far, do you understand the importance of this course in your engineering stream?	V		

Any other comments:

ank You

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Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page

Page 1of 1

Alty Dr. Susanta Kumar Saha

Gurse code: CH101

Semester: 1", Years 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2 Good 3= Excellent

1	Parameter	-		
2	The course description shared with me in the first week of the semiester was adequate for me to understand what I should expect to achieve in the course	1	2	1
2	The course schedule is		1	-
4	Presentation and derivery of lecture is	-	-	2
£	Class environment for learning is	-	1	
6	The class interactions are supportive in understanding the course	-	-	~
7	Indiative to generate outnets and discuss them	-		v
)	Course progressing as per the lesson plan			~
6	Tutonals are conducted as per the schedule	-		-
10	Lats are conducted as per the schedule			~
11	Lab environment for learning is	-	-	V
12	After completion of the course so far, do you understand the importance of this course in your engineering stream?		~	V

Any other comments:

ank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course)

Page 1of 1

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ulty Dr. Susanta Kumar Saha

ourse code: CH101

Semester: 1", Year: 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

1.	Parameter	10 C - 10	17	3
2	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			/
3	The course schedule is			5
•	Presentation and delivery of lecture is			-
5	Class environment for learning is			1
6	The class interactions are supportive in understanding the course			~
7.	Initiative to generate queries and discuss them			~
	Course progressing as per the lesson plan			-
9	Tutoricits are conducted as per the schedule	1		~
0	Labs are conducted as per the schedule			V
n.	Lab environment for learning is			~
12	After completion of the course so fait, do you understand the importance of this course in your engineering stream?			V

Any other comments:

ank You

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Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) P.

a.

JUGATHICA

olty Dr. Susanta Kumar Saha

burse code: CH101

Semester: 1", Year: 1st **Course Title:** Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

2= Good 3= Excellent 1 = Poor

1.	Parameter	1.3	2	3
2	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			1
3	The course schedule is			/
4	Presentation and delivery of lecture is			1
5	Class environment for learning is		1	
6	The class interactions are supportive in understanding the course		1	
7.	Initiative to generate gueries and discuss them		1	
	Course progressing as per the lesson plan		1	
9	Tutorials are conducted as per the schedule			/
10	Labs are conducted as per the schedule			/
11	Lab environment for learning is			1
12.	After completion of the course so far, do you understand the importance of this course in your engineering stream?			1

Any other comments:

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Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course)

Page 1of 1

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Faculty B. Grad

Semester Lad Year 10 17

Course code (H201

Course Title Che mirty - I

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course. 1 = Poor 2= Good 3= Excellent

PARAMETER	1	2	3
The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			~
The course schedule is		~	
Presentation and delivery of lecture is			K
Class environment for learning is		~	
The class interactions are supportive in understanding the course			
Initiative to generate queries and discuss them		~	
Course progressing as per the lesson plan			
Tutorials are conducted as per the schedule (Include if the course has a tutorial)		~	
Labs are conducted as per the schedule (include if the course has a lab)		4	
lab environment for learning is (Include if the course has a lab)		1	
After completion of the course so far, do you understand the importance of this course in your engineering stream?			4
	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course The course schedule is Presentation and delivery of lecture is Class environment for learning is The class interactions are supportive in understanding the course Initiative to generate queries and discuss them Course progressing as per the lesson plan Tutorials are conducted as per the schedule (include if the course has a tutorial) Labs are conducted as per the schedule (include if the course has a lab) lab environment for learning is (include if the course has a lab)	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course The course schedule is	PARAMETER Image: Construction of the semicities of the s

Thank You Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

Faculty B. Colosh

Course code CH -201

Semester Artyear @ 15) Course Title CHEMISTRY -1

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
,	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		1	
2	The course schedule is			-
3	Presentation and delivery of lecture is		/	
4	Class environment for learning is			2
5	The class interactions are supportive in understanding the course		~	
6	Initiative to generate queries and discuss them		1	
7	Course progressing as per the lesson plan			~
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)			~
9	Latis are conducted as per the schedule (Include if the course has a lab)		1-	
10	lab environment for learning is (Include if the course has a lab)			~
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?		1	

Any other comments : _

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

Juanneu

VVILI

a.

Faculty B. Ghash Course code CH - 201

Semester 2" Year 2017 Course Title CHEMISTRY-1

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course. 1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			V
2	The course schedule is		~	
3	Presentation and delivery of lecture is			~
4	Class environment for learning is			5
5	The class interactions are supportive in understanding the course			~
6	Initiative to generate queries and discuss them			-
7	Course progressing as per the lesson plan		-	-
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)		5	
9	Labs are conducted as per the schedule (Include if the course has a lab)		-	5
10	lab environment for learning is (Include if the course has a lab)		L	$\frac{1}{2}$
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?			V

Any other comments : _

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

Foculty B. Ozhosh

Semester 2nd Year 2017

Ca

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Course code _0 H- 00

Course Title CHIEMISTRY-I

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

SL No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		~	
2	The course schedule is	-	~	
3	Presentation and delivery of lecture is		L	
4	Class environment for learning is			r
5	The class interactions are supportive in understanding the course.			~
6	Initiative to generate queries and discuss them			
7	Course progressing as per the lesson plan			1
8	Tutonals are conducted as per the schedule (Include if the course has a tutorial)			-
9	Labs are conducted as per the schedule (Include if the course has a lab)			~
10	tab environment for learning is (Include if the course has a lab)			~
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?			L

Any other comments : _

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

Forma	tive	Student	Feedback	on	Course
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Faculty_	B.	ghosh.
Course co	nde .	CHIZOI

Semester I Year 2md

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VVILI

Course Title & CHEMISTRY-1

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course	~		
2	The course schedule is		V	
3	Presentation and delivery of lecture is	~		
4	Class environment for learning is		V	
5	The class interactions are supportive in understanding the course	~		
6	Initiative to generate queries and discuss them	V		
7	Course progressing as per the lesson plan	\vee		
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)	V		
9	Labs are conducted as per the schedule (Include if the course has a lab)		\checkmark	
10	lab environment for learning is (Include if the course has a lab)	/	1	
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?	V		

Any other comments : ____

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of Page 1of 1 conduction of the course)

Juannea

🏹 pr. Susanta Kumar Saha

urse code: CH101

Semester: 1", Year: 1st/2017 Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3=

od 3= Excellent

1.	Parameter	1	2	3
2.	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		~	1
3	The course schedule is		V	
4	Presentation and delivery of lecture is	1	~	
5	Class environment for learning is		5	
6	The class interactions are supportive in understanding the course		1-	
7.	Initiative to generate queries and discuss them			~
0	Course progressing as per the lesson plan			~
9	Tutorials are conducted as per the schedule			~
10.	Labs are conducted as per the schedule			~
11	Lab environment for learning is			1
12.	After completion of the course so far, do you understand the importance of this course in your engineering stream?	v	_	

Any other comments:

Cank You

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Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course)

Page tof 1

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ty pr. Susanta Kumar Saha

Free code: CH101

Semester: 1", Year: 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

Je	Parameter	1	2	3
2	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		L .	~
3	The course schedule is		V	
4	Presentation and delivery of lecture is			~
5	Class environment for learning is		1	
6	The class interactions are supportive in understanding the course			~
Ŧ.	Initiative to penetate queries and discuss them			レ
>	Course progressing as per the lesson plan			~
9	Tutorials are conducted as per the schedule			~
10	Labs are conducted as per the schedule			\checkmark
11	Lab environment for learning is		~	
12	After completion of the course so fat, do you understand the importance of this course in your engineering stream?			V

Any other comments:

Cank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course)

Page 1of 1

JUAINEU WILLI UG

🖉 gr. Susanta Kumar Saha

Ceder CH101

Semester: 1", Years 1st **Course Title: Chemistry**

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course-

2= Good 1 = Poor 3= Excellent

1	Parameter	1.1	12	3
2	The course description shared with me in the first week of the semisiter was adequate for me to understand what I should expect to achieve in the course			\checkmark
3	The course schedule is			1
4	Presentation and delivery of lecture is			1
5	Class environment for learning is	-	1	-
6	The class interactions are supportive in understanding the course	1	14	
7.	Initiative to generate gueries and discuss them	1	~	1
>	Course progressing as per the lesson plan	1	1	
9	Tutorials are conducted as per the schedule	_	-	\checkmark
10	Labs are conducted as per the schedule	1.5.5	-	1
11	Lab environment for learning is	-		\leq
12	After completion of the course so fair, do you understand the importance of this course in your engineering stream?			\checkmark

Any other comments:

Genk You Sudishin

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Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course)

Page 10/1

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Faculty Dr. Susanta Kumar Saha Course code: CH101

Semester: 1", Year: 1st/filler Course Title: Chemistry

Page 1of 1

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Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

1.	Parameter		12	13
2	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		T	1-
3	The course schedule is		-	
4	Presentation and delivery of lecture is		1	-
5	Class environment for learning is	12		1
6	The class interactions are supportive in understanding the course		~	
7.	Initiative to generate queries and discuss them			-
)	Course progressing as per the lesson plan			-
9	Tutorials are conducted as per the schedule		-	
10	Labs are conducted as per the schedule			-
11	Lab environment for learning is			-
12	After completion of the course so far, do you understand the importance of this course in your engineering stream?			Ĩ

Any other comments:

Cank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course)

ECE, 1st Sem, 2017

Faculty P. A S.K Stalia

Semester 2 mdyear 18

Course code CH 201

Course Title_____

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			2
2	The course schedule is		V	
3	Presentation and delivery of lecture is			V
4	Class environment for learning is			V
5	The class interactions are supportive in understanding the course			V
6	Initiative to generate queries and discuss them		~	
7	Course progressing as per the lesson plan		v	
8	Tutorials are conducted as per the schedule (include if the course has a tutorial)			2
9	Labs are conducted as per the schedule (Include if the course has a lab)			~
10	lab environment for learning is (Include if the course has a lab)		V	
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?			レ

Any other comments : _____

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

UCUIIICU

VVILI

Faculty D.D. S.C. SAHA

Semester 2ndrear 12t

UUUIIIUU WILII

Course code CH201

Course Title CHEMISTRY

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		~	
2	The course schedule is		\checkmark	
3	Presentation and delivery of lecture is			~
4	Class environment for learning is		~	
5	The class interactions are supportive in understanding the course			V
6	initiative to generate queries and discuss them		~	
7	Course progressing as per the lesson plan		~	
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)			~
9	Labs are conducted as per the schedule (Include if the course has a lab)		+	/
10	lab environment for learning is (Include if the course has a lab)		\checkmark	
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?		V	

Any other comments : _____

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

Faculty R. SK Saha

Semester and Year 2018

VVILII

UUUIIIUU

Course code CH - 20

Course Title CHEMISTRY

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			\sim
2	The course schedule is			/
3	Presentation and delivery of lecture is			
4	Class environment for learning is			>
5	The class interactions are supportive in understanding the course			~
6	Initiative to generate queries and discuss them			5
7	Course progressing as per the lesson plan			5
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)			~
9	Labs are conducted as per the schedule (Include if the course has a lab)		+	J
10	lab environment for learning is (Include if the course has a lab)			~
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?			~

Any other comments : _

Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

Faculty_Dr. S. K. Saha .

Semester 2nd Year 200

Course code CH-201

Course Title Chemistoy - I

Dear Students

This feedback that I intend to take from you is very precisely about conduction of the course.

1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			/
2	The course schedule is			~
3	Presentation and delivery of lecture is			~
4	Class environment for learning is		1	~
5	The class interactions are supportive in understanding the course		V	~
6	Initiative to generate queries and discuss them		~	i
7	Course progressing as per the lesson plan			~
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)	3	~	
9	Labs are conducted as per the schedule (Include if the course has a lab)			
10	lab environment for learning is (Include if the course has a lab)			~
11	After completion of the course so far, do you understand the importance of this course in your engineering stream?			\checkmark

Any other comments : _

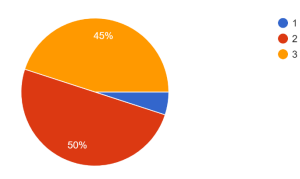
Thank You

Course Survey for the current students (to be taken after 2 to 3 weeks of conduction of the course) Page 1 of 1

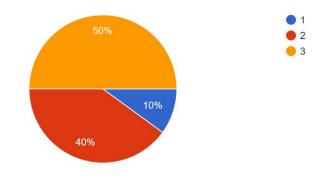
Feedback Analysis: 2019-20 ODD SEM, IT, Physics

Summative Feedback on Course

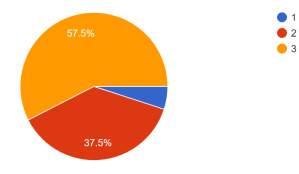
1. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect from the course ^{40 responses}



2. Course progressing as per the lesson plan 40 responses

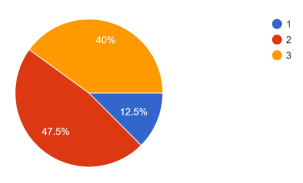


3. Presentation and Completion of the Units 40 responses

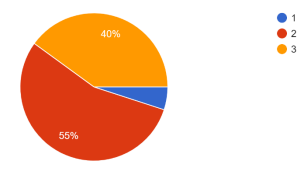


4. Co-relation of the conceptual/theoretical knowledge with real world application and its explanation

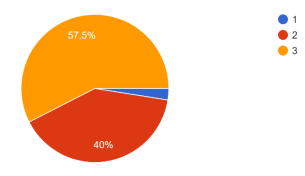




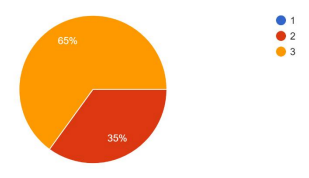
5. My ability to theoretical concepts to problem solving ⁴⁰ responses



6. My performance in Internal Exam is 40 responses

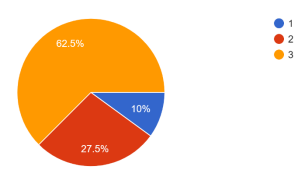


7. Continuous evaluation of student performance is 40 responses



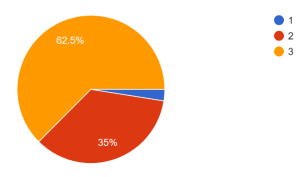
8. Encouragement for self-learning

40 responses

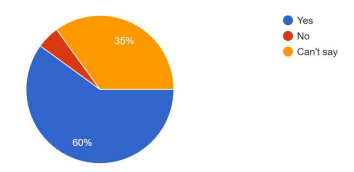


9. After completion of the course so far, do you understand the importance of this course in your Engineering stream?

40 responses



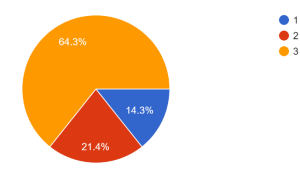
10. Would you recommend the course to others? 40 responses



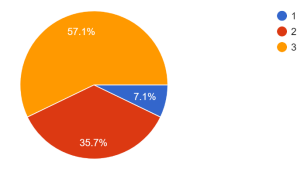
Feedback Analysis: 2019-20 EVEN SEM, EE, Physics

Summative Feedback on Course

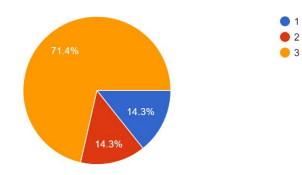
1. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect from the course 14 responses



2. Course progressing as per the lesson plan 14 responses

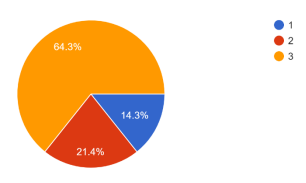


3. Presentation and Completion of the Units 14 responses

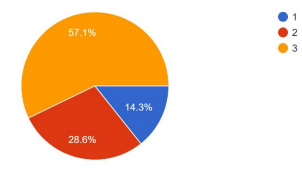


4. Co-relation of the conceptual/theoretical knowledge with real world application and its explanation

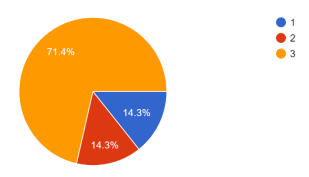
14 responses



5. My ability to theoretical concepts to problem solving 14 responses

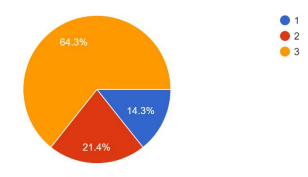


6. My performance in Internal Exam is 14 responses



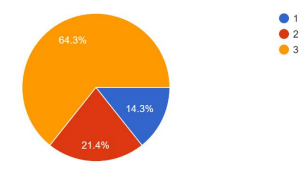
7. Continuous evaluation of student performance is

14 responses



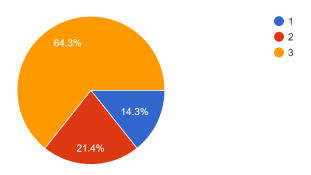
8. Encouragement for self-learning

14 responses



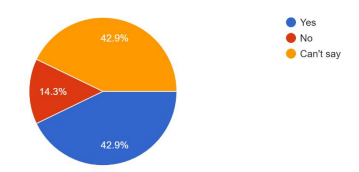
9. After completion of the course so far, do you understand the importance of this course in your Engineering stream?

14 responses



10. Would you recommend the course to others?

14 responses



Faculty Dr. Susanta Kumar Saha

Course code: CH101

Dear Students

Semester: 1", Year: 1st Course Title: Chemistry

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

1	Parameter	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		/	-
z	Course progressing as per the lesson plan			1
3	Presentation and completion of units are		1	_
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			\checkmark
5	My ability to apply theoretical concepts to problem solving		1.3	/
6	My Performance in Internal Exam is	1		
7	Continuous evaluation of student performance is			~
8	Encouragement for self-learning		13	\checkmark
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is			\checkmark
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments:

Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

Page 1of 1

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Faculty Dr. Susanta Kumar Saha

Course code: CH101

Semester: 1", Year: 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

42	Parameter	1	2	3
1	The course description shared with main the first week of the semester was adequate for me to understand what I should expect to achieve in the course		~	
2	Course progressing as per the lesson plan			1
3	Presentation and completion of units are		1	1
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		V	
5	My ability to apply theoretical concepts to problem solving		1	
6.	My Performance in Internal Exam is		1	
7	Continuous evoluation of student performance is		~	
8	Encouragement for self-learning			1
9	After completion of the course so far, my understanding about the importance of this course in engineering stream s			V
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments: _

Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

Page 1of 1

UCUIIICU WILII

JC

Faculty Dr. Susanta Kumar Saha

Course code: CH101

Semester: 1", Year: 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

	Parameter	1	2	3
£.	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			\leq
2	Course progressing as per the lesson plan			~
3	Presentation and completion of units are			1
4	Co-relation of the conceptual theoretical knowledge with real world application and its explanation		~	
	My solidy to apply theoretical concepts to problem solving		1	
	Ny Performance in Internal Exam is		~	
7	Continuous evaluation of student performance is			1
8	Encouragement for self-learning			\checkmark
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		1	1
10	Would you recommend the course to others? YES NO / CAN'T SAY			

Any other comments:

.....

Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

Page 1of 1

JULINICA WILLI

Faculty Dr. Susanta Kumar Saha

Course code: CH101

Semester: 1", Year: 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

	Parameter	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			1
2	Course progressing as per the lesson plan		5	-
3	Presentation and completion of units are			P.
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		-	-
5	My ability to apply theoretical concepts to problem solving		1-	
6	My Dertomance in Internal Examin			-
7	Continuous evaluation of student performance is			2
	Encouragement for self-learning		L	<u> </u>
9	After completion of the course so far, my understanding about the importance of this course in engineering stream s			5
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments: _

Thank You

Course Survey for the current students (to be taken after internal Examination - I)

Page 10F1

JUAINICU WILLI VA

Faculty Dr. Susanta Kumar Saha Course code: Ch101 Dear Students

Semester: 1⁴, Year: 1st Course Title: Chemistry

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor

2= Good 3= Excellent

	Parameter	1	2	3
Ē.	The course description shared with mo in the first week of the semister was adequate for me to understand what I should expect to achieve in the course		V	
2	Course progressing as per the lesson plan		~	
3	Presentation and completion of units are		\checkmark	_
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		V	_
5	My ability to apply theoretical concepts to problem solving		~	-
6.	Ny Performance in Internal Examits	V		_
Ţ.	Continuous evaluation of student performance e		V	
8	Encouragement for setHearning		~	-
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		~	
10	Would you recommend the course to others? YES / NO / CAN'T SAY	_		

Any other comments.

Thank You

Course Survey for the current students (to be taken after Internal Examination - 1)

Page lof 1

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Faculty_ B. ghosh

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Semester fire Year 2013 Course Title CHCMISTAY

Course code CH-201

This feedback that I intend to take from you is very precisely about progress of the course.

3= Excellent 1 = Poor 2= Good

SI.	PARAMETER	1	2	
No.	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		1	
2	Course progressing as per the lesson plan			F
3	Presentation and completion of units are		1	
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			L
5	My ability to apply theoretical concepts to problem solving		~	
6	My Performance in Internal Exam is			-
7	Continuous evaluation of student performance is		4	
8	Encouragement for self-learning		-	
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is			~
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments : _____

Thank You

Course Survey for the current students (to be taken after Internal Examination - 1)

Page 1of 1

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Faculty B. Ghost.

Semester 1 Year 2m

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OCUMICA WIL

Course code ______ CH201

Course Title CHIS MI STRY-1

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

Sl. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		V	•
2	Course progressing as per the lesson plan			V
3	Presentation and completion of units are		~	
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			L
5	My ability to apply theoretical concepts to problem solving			~
6	My Performance in Internal Exam is		~	
7	Continuous evaluation of student performance is		V	
8	Encouragement for self-learning		V	
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is			~
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments : _

Thank You Course Survey for the current students (to be taken after Internal Examination - 1) Page 1 of 1

Faculty_ B. Chast

Semester 2rd Year 16-12

Course code_CH201

Course Title CHEMISTRY -I

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

SI. No	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			
2	Course progressing as per the lesson plan		~	1
3	Presentation and completion of units are			7
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			-
5	My ability to apply theoretical concepts to problem solving		-	\square
6	My Performance in Internal Exam is		~	-
7	Continuous evaluation of student performance is		-	-
8	Encouragement for self-learning		-	-
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		-	P
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments : _____

Thank You Course Survey for the current students (to be taken after Internal Examination - 1) Page 1 of 1

Faculty B Chesh Course code (M-20)

Semester 20 7 Course Title CHEMISTRY-1

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

SL No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		\checkmark	
2	Course progressing as per the lesson plan			V
3	Presentation and completion of units are			V
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		~	
5	My ability to apply theoretical concepts to problem solving		2	r
6	My Performance in Internal Exam is			V
7	Continuous evaluation of student performance is	-	L	
8	Encouragement for self-learning			V
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		V	
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments :

Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

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VVILI

Faculty & Chash

Semester And Year 1297

Course code (H-20)

Course Title Chemion

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

Sl. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		/	
2	Course progressing as per the lesson plan		1	
3	Presentation and completion of units are			~
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		/	
5	My ability to apply theoretical concepts to problem solving		/	
6	My Performance in Internal Exam is			_
7	Continuous evaluation of student performance is			-
8	Encouragement for self-learning		/	
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		~	
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments : _____

Thank You

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Course Survey for the current students

(to be taken after Internal Examination - I)

Page 1of 1

UCUTITICU MILLI

Faculty Dr. Susanta Kumar Saha

Course code: CH101

Dear Students

Semester: 1°, Year: 1st Course Title: Chemistry

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

10	Parameter	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		1	
2	Course progressing as per the lesson plan			1
3	Presentation and completion of units are		1	
4	Co-relation of the conceptual theoretical knowledge with real world application and its explanation		1	1
5	My ability to apply theoretical concepts to problem solving			1
6	My Performance in Internal Exam is	1		Í –
7	Continuous evaluation of student performance is			~
в	Encouragement for self-learning		1	~
\$	After completion of the course so far, my understanding about the importance of this course in engineering stream is			~
10	Would you recommend the course to others? YES / NO / CANCESAY			-

Any other comments:

Thank You

ECE - 1st Sem - 2017

Course Survey for the current students (to be taken after Internal Examination - I)

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Faculty Dr. Susanta Kumar Saha

Course code: CH101

Dear Students

Semester: 1", Year: 1st Course Title: Chemistry

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

1	Parameter	1	2	3
1	The course description shared with me in the first week of the semister was adequate for me to understand what I should expect to achieve in the course		V	
2	Course progressing as per the lesson plan			
3	Presentation and completion of units are		1	
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		V	
5	My ability to apply theoretical concepts to problem solving		1	
6.	My Performance in Internal Exam is		Ď	
7.,	Continuous evaluation of student performance is		6	
e	Encouragement for self-learning		0	
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is			Č
10	Would you recommend the course to others? YES / NO / CAN'T SAY			1.3

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Any other comments:

Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

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Faculty Dr. Susanta Kumar Saha

Course code: CH101

Semester: 1", Year: 1st Course Title: Chemistry

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

125	Parameter	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		1	1
2	Course progressing as per the lesson plan			1
3	Presentation and completion of units are			1
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		~	
1	My ability to apply theoretical concepts to problem solving		V	
6	My Performance in Internal Exam is		1	
7	Continuous evaluation of student performance is			1
8	Encouragement for self-learning			~
9	After completion of the course so far, my understanding about the importance of this course in engineering stream s		1	
10	Would you recommend the course to others? YES NO / CAN'T SAY			-

Any other comments:

Thank You

Course Survey for the current students (to be taken after Internal Examination + I)

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JUGHINGU

6

Faculty Dr. Susanta Kumar Saha Course code: CH101

Dear Students

Semester: 1st, Year: 1st Course Title: Chemistry

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

1993	Parameter	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			1
2	Course progressing as per the lesson plan		L	
3	Presentation and completion of units are			-
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		-	
5	My ability to apply theoretical concepts to problem solving		5	
6.	My Performance in Internal Exam is			~
7.	Continuous evaluation of student performance is			~
8	Encouragement for self-learning		-	-
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is			
10.	Would you recommend the course to others? YES / NO / CAN'T BAY			

Any other comments:

Thank You

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Faculty Dr. Susanta Kumar Saha

Course code: CH101

Dear Students

Semester: 1", Year: 1st Course Title: Chemistry

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

12	Parameter	1	2	3
ł.	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course	and the second	V	
2	Course progressing as per the lesson plan		V	
3	Presentation and completion of units are		~	
4	Co-relation of the conceptual theoretical knowledge with real world application and its explanation		V	
5	My ability to apply theoretical concepts to problem asiving		~	
6.	My Performance in Internal Exam is	V		
7.5	Continuous evaluation of student performance is		V	-
£.,	Encouragement for self-learning		~	
9	After completion of the course so far, my understanding about the importance of the course in engineering stream is		~	
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments:

Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

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Course code CH 201.

Semester 2nd year 2010.

Course Title _____

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor2= Good 3= Excellent

Sl. No.	PARAMETER	1	2	
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			4
2	Course progressing as per the lesson plan		1	
3	Presentation and completion of units are			1
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			~
5	My ability to apply theoretical concepts to problem solving		\checkmark	
6	My Performance in Internal Exam is	ø		1
7	Continuous evaluation of student performance is		\checkmark	•
8	Encouragement for self-learning		1	
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		~	
Si10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments : ____NO ,

Thank You

Course Survey for the current students

(to be taken after Internal Examination - I)

Page 1of 1

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hurry S.K. Saha

Semester Ind Year 111

Course code CH2 DA

Course Tile Chamistay-01

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

SL No.	PARAMETER	1	2	1
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course		~	
Z	Course progressing as per the lesson plan			•
3	Presentation and completion of units are		1-	
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation		~	
5	My ability to apply theoretical concepts to problem solving		-	1
6	My Performance in Internal Exam is	~		
7	Continuous evaluation of student performance is		~	
8	Encouragement for self-learning	-		~
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		-	
10	Would you recommend the course to others? YES / NO / CAN'T SAY			

Any other comments : _

Thank You

------**Course Survey for the current students** (to be taken after Internal Examination - 1)

Page 1of 1

OCATHICU

Ca

uny Dr. S.K. Saha

Course code_CH-201

and the second se

Dear Students

This feedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2= Good 3= Excellent

SI. No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			L
2	Course progressing as per the lesson plan			V
3	Presentation and completion of units are		V	
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			
5	My ability to apply theoretical concepts to problem solving			~
6	My Performance in Internal Exam is		\checkmark	
7	Continuous evaluation of student performance is			\checkmark
8	Encouragement for self-learning			J
9	After completion of the course so far, my understanding about the importance of this course in engineering stream is		\checkmark	
10	Would you recommend the course to others? YES / NO / CAN'T SAY			-

excellent. Any other comments : Loura earne man about un0un lou

Thank You

Course Survey for the current students (to be taken after Internal Examination - I)

Page 1of 1

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willy DR. S.K. Saha

Course code (H-201

Somester and year Let Course Title Chemis toy -I

UCAIIICU

VVIL.

Dear Students

This teedback that I intend to take from you is very precisely about progress of the course.

1 = Poor 2 = Good 3= Excellent

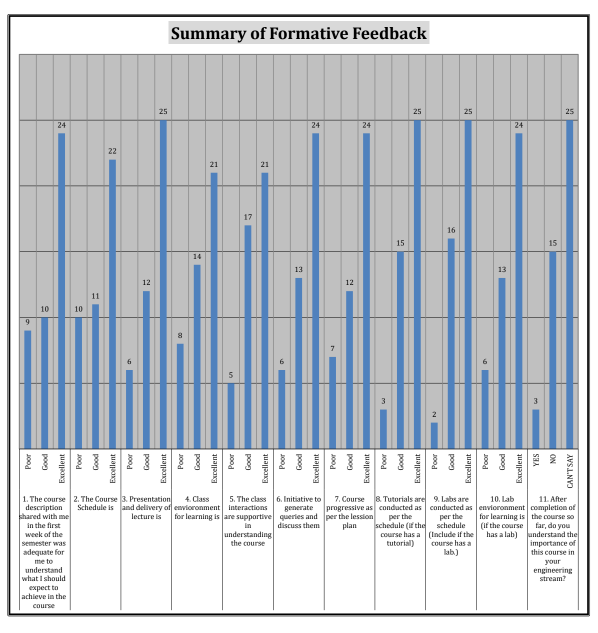
SL No.	PARAMETER	1	2	3
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course			V
2	Course progressing as per the lesson plan			V
3	Presentation and completion of units are			V
4	Co-relation of the conceptual/theoretical knowledge with real world application and its explanation			V
5	My ability to apply theoretical concepts to problem solving		V	
6	My Performance in Internal Exam is		V	
7	Continuous evaluation of student performance is		V	
8	Encouragement for self-learning			\sim
9	After completion of the course so fair, my understanding about the importance of this course in engineering stream is		V	
10	Would you recommend the course to others? YES I NO / CAN'T SAY		YE	5

Any other comments :

Thank You Course Survey for the current students (to be taken after Internal Examination - I) Page 1of 1

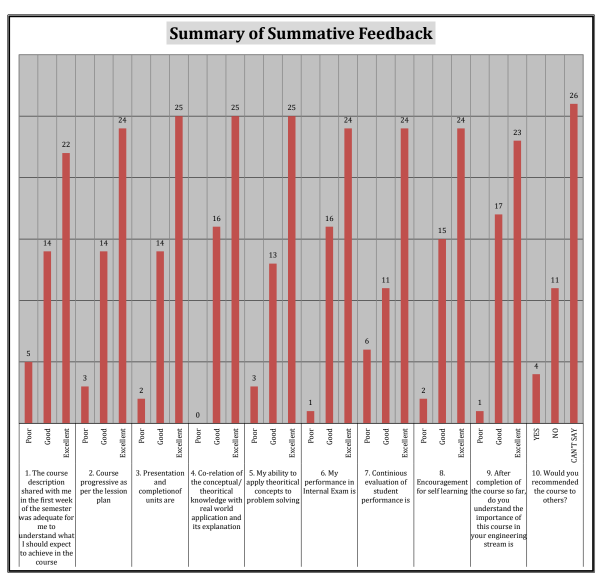
SILIGURI INSTITUTE OF TECHNOLOGY FEEDBACK REPORT ON DESIGN AND ANALYSIS OF ALGORITHM

Name of the Teacher :	MITHUN ROY			
Department :	CSE			
Paper Name/Code :	r Name/Code : DESIGN & ANALYSIS (ALGORITHM/ CS 50)			
Feedback Given	43			
Semester :	5TH			
Date :	13.09.2019			
Teaching	Mark The Appropriate Op	tion		
1. The course description shared with me in the	Poor	9		
first week of the semester was adequate for me to	Good	10		
understand what I should expect to achieve in the course	Excellent	24		
	Poor	10		
2. The Course Schedule is	Good	10		
2. The dourse beneatile is	Excellent	22		
	Poor	6		
3. Presentation and delivery of lecture is	Good	12		
	Excellent	25		
	Poor	8		
4. Class envioronment for learning is	Good	14		
	Excellent	21		
	Poor	5		
5. The class interactions are supportive in	Good	17		
understanding the course	Excellent	21		
	Poor	6		
6. Initiative to generate queries and discuss them	Good	13		
them	Excellent	24		
	Poor	7		
7. Course progressive as per the lession plan	Good	12		
	Excellent	24		
	Poor	3		
8. Tutorials are conducted as per the schedule (if the course has a tutorial)	Good	15		
schedule (il the course has a tutorial)	Excellent	25		
	Poor	2		
9. Labs are conducted as per the schedule (Include if the course has a lab.)	Good	16		
(include if the course has a lab.)	Excellent	25		
10 Lob onviorenment for logities in Children	Poor	6		
10. Lab envioronment for learning is (if the course has a lab)	Good	13		
	Excellent	24		
11. After completion of the course so far, do	YES	3		
you understand the importance of this	NO	15		
course in your engineering stream?	CAN'T SAY	25		



SILIGURI INSTITUTE OF TECHNOLOGY FEEDBACK REPORT ON DESIGN AND ANALYSIS OF ALGORITHM

Name of the Teacher :	MITHUN ROY		
Department & Section :	CSE/ A		
DESIGN & ANALYSIS)F	
Paper Name/ Code :	ALGORITHM / CS 502	1	
Student Strength	41		
Semester :	5TH		
Date :	24.11.2019		
Teaching	Mark The Appropriate Op	otion	
1. The course description shared with me in the	Poor	5	
first week of the semester was adequate for me to	Good	14	
understand what I should expect to achieve in the course	Excellent	22	
course	Poor	3	
2. Course progressive as per the lession plan	Good	14	
2. Course progressive as per the lession plan	Excellent	24	
	Poor	24	
2 Procentation and completion of units are	Good	14	
3. Presentation and completionof units are	Excellent	14 25	
		25	
4. Co-relation of the conceptual/ theoritical knowledge with real world application and	Poor Good	16	
its explanation	Excellent	25	
	Poor	3	
5. My ability to apply theoritical concepts to	Good	3 13	
problem solving	Excellent	25	
	Poor	1	
6. My performance in Internal Exam is	Good	16	
0. My performance in internal Liam is	Excellent	24	
	Poor	6	
7. Continious evaluation of student	Good	11	
performance is	Excellent	24	
	Poor	21	
8. Encouragement for self learning	Good	15	
o. Sheetaragement for sen fearming	Excellent	24	
9. After completion of the course so far, do	Poor	1	
you understand the importance of this	Good	17	
course in your engineering stream is	Excellent	23	
	YES	4	
10. Would you recommended the course to	NO	11	
others?		L T T	



A	В	С		
Student F	eedback Analys	is		
AME OF THE SUBJECT WITH CODE INFORMATION THEORY & CODING(EC-604B)				
NAME OF THE TEACHER	ANINDITA SI			
1=Poor	the second s			
1-Poor	2=Good 3=E	xcellent		
Parameter	Response	No. Of Students		
The Course schedule through	3	10		
the semester was	2	5		
	Total Students	16		
Parameter	Response	No. Of Students		
The Course coverage during	3	15		
the semester was	2	1		
	1 Total Students	0 16		
	Total Students	10		
Parameter	Response	No. Of Students		
How was your performance in	3	14		
the course	2	1		
	1 Total Students	1		
	Total students	10		
Parameter	Response	No. Of Students		
4. The relevance of this course	3	12		
to your career goals was	2	4		
	1 Total Students	0		
Total Students				
Parameter	Response	No. Of Students		
	3	13		
	3 2	13 3		
5.Coverage of content beyond	3 2 1	13 3 0		
5.Coverage of content beyond	3 2	13 3		
5.Coverage of content beyond	3 2 1	13 3 0		
5.Coverage of content beyond syllabus Parameter	3 2 1 Total Students	13 3 0 16		
5.Coverage of content beyond syllabus	3 2 1 Total Students Response 3 2	13 3 0 16 No. Of Students 15 1		
5.Coverage of content beyond syllabus Parameter	3 2 1 Total Students Response 3 2 1	13 3 0 16 No. Of Students 15 1 0		
5.Coverage of content beyond syllabus Parameter	3 2 1 Total Students Response 3 2	13 3 0 16 No. Of Students 15 1		
5.Coverage of content beyond syllabus Parameter	3 2 1 Total Students Response 3 2 1	13 3 0 16 No. Of Students 15 1 0		
5.Coverage of content beyond syllabus Parameter CO1	3 2 1 Total Students Response 3 2 1 Total Students	13 3 0 16 No. Of Students 15 1 0 16		
5.Coverage of content beyond syllabus Parameter CO1	3 2 1 Total Students Response 3 2 1 Total Students Response 3 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	13 3 0 16 No. Of Students 15 1 0 16 No. Of Students 14 1 1		
5.Coverage of content beyond syllabus Parameter CO1 Parameter	3 2 1 Total Students Response 3 2 1 Total Students Response 3 2 1 1	13 3 0 16 No. Of Students 15 1 0 16 No. Of Students 14 1 1 1		
5.Coverage of content beyond syllabus Parameter CO1 Parameter CO2	3 2 1 Total Students Response 3 2 1 Total Students Response 3 2 1 2 1 Total Students	13 3 0 16 No. Of Students 15 1 0 16 No. Of Students 14 1 1 1 1 1 6		
5.Coverage of content beyond syllabus Parameter CO1 Parameter	3 2 1 Total Students Response 3 2 1 Total Students Response 3 2 1 1	13 3 0 16 No. Of Students 15 1 0 16 No. Of Students 14 1 1 1		
5.Coverage of content beyond syllabus Parameter CO1 Parameter CO2	3 2 1 Total Students Response 3 2 1 Total Students Response 3 2 1 Total Students Response	13 3 0 16 No. Of Students 15 1 0 16 No. Of Students 14 1 1 1 1 1 No. Of Students		
5.Coverage of content beyond syllabus Parameter CO1 Parameter CO2 Parameter	3 2 1 Total Students Response 3 2 1 Total Students Response 3 2 1 Total Students Response 3 2 1 Total Students 8 8 8 8 8 8 8 8 8 8 8 8 8	13 3 0 16 No. Of Students 15 1 0 16 No. Of Students 14 1 1 1 1 1 1 1 1 1 1 1 1 1		

Parameter	Response	No. Of Students
	3	14
CO4	2	1
	1	1
	Total Students	16

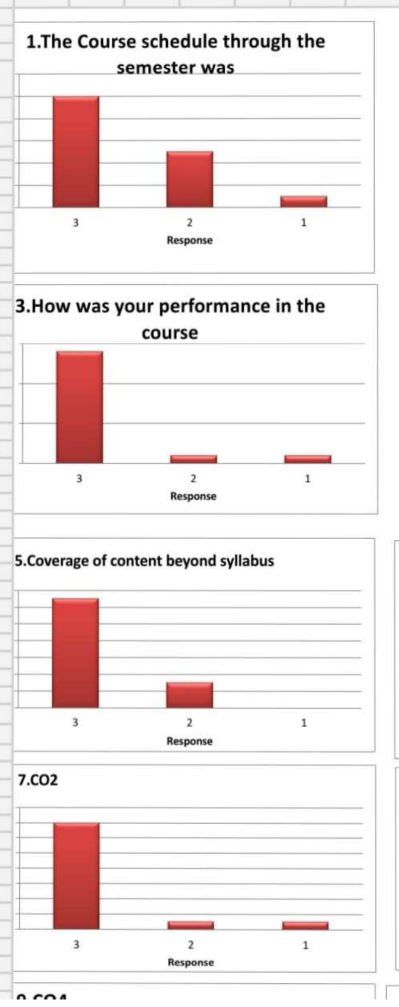
Parameter	Response	No. Of Students
10.The relevance of laboratory	3	0
experiment to the course outcome was	2	0
	1	0
	Total Students	0

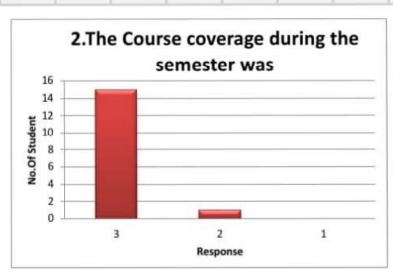
Parameter	Response	No. Of Students
The relevance of antiana at (3	14
The relevance of assignment/ quiz to the course outcome was	2	2
date to the course outcome was	1	0
	Total Students	16

Parameter	Response	No. Of Students
The relevance of questions in	3	11
internal exams to the course	2	5
outcome was	1	0
	Total Students	16
Parameter	Response	No. Of Students
At the end of the semester the coverage of the stated course	3	14
objectives and course outcomes	2	1
hurberteller	1	1

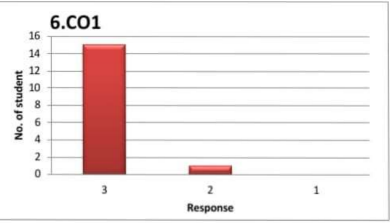
Parameter	Response	No. Of Students
Your overall impression of this	3	14
course, independent of the	2	2
teacher was	1	0
	Total Students	16

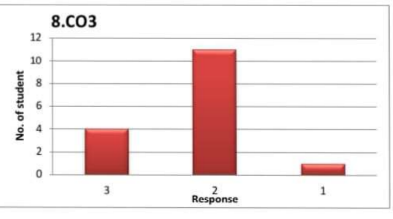
Parameter	Response	No. Of Students
Would you recommend the	3	15
Would you recommend the course to others	2	1
course to others	1	0
	Total Students	16







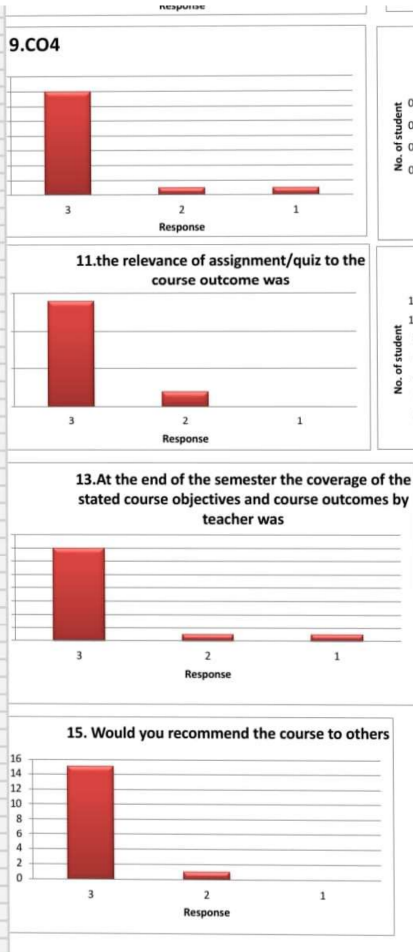




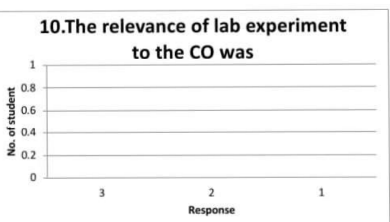
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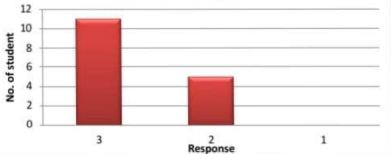
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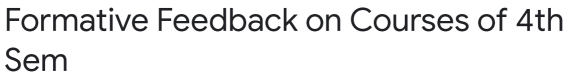
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12. The relevance of questions in internal exams to the course outcome was



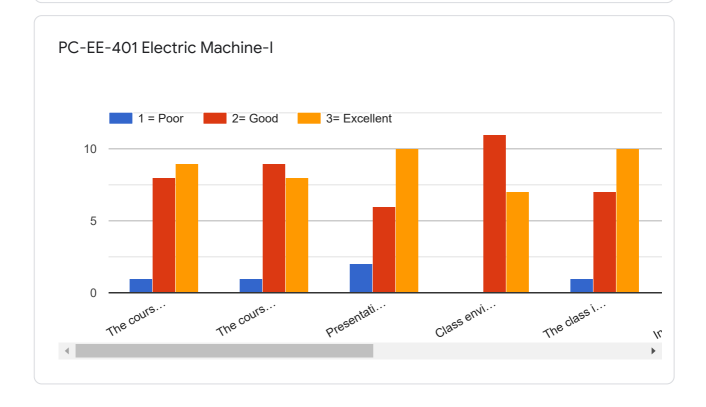
14. Your overall impression of this course, independent of the teacher was

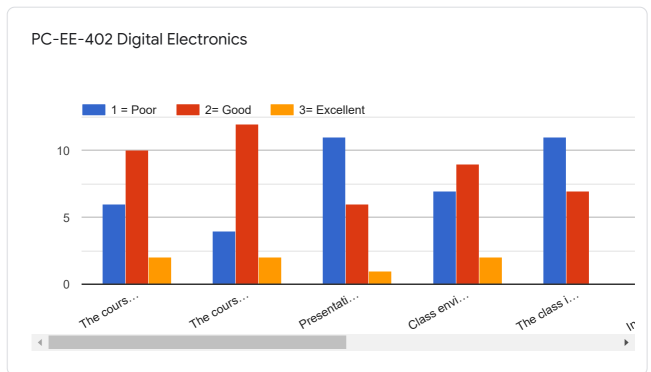


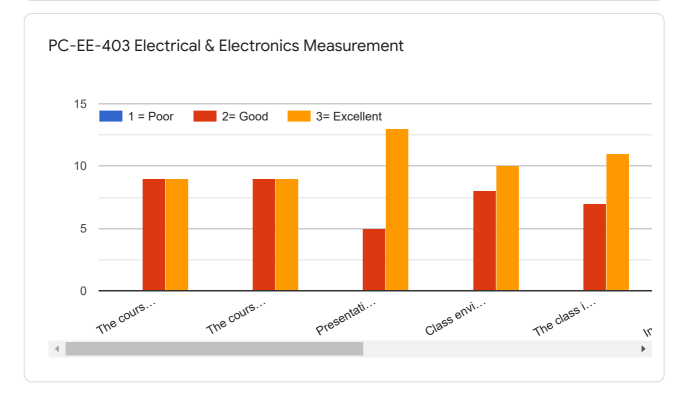
18 responses

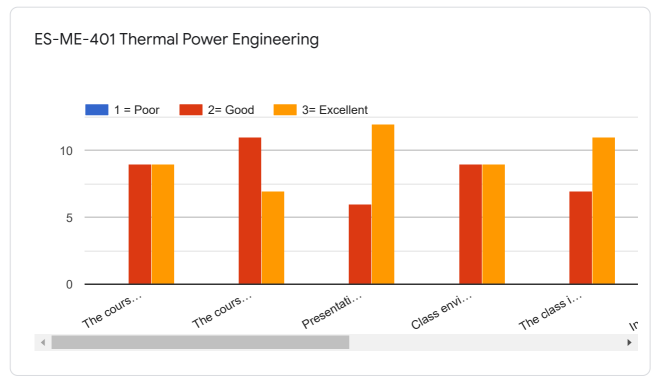
Publish analytics

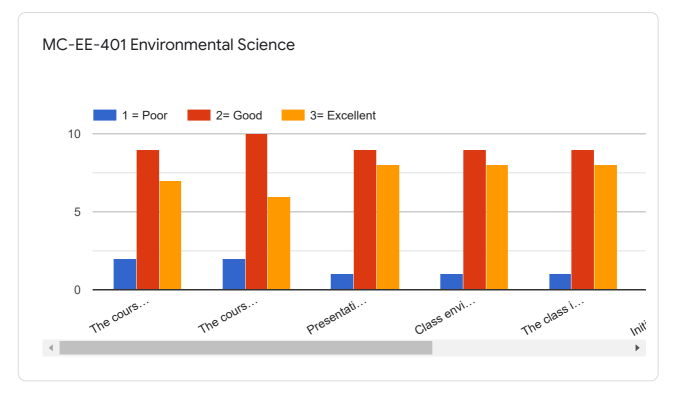
Dear Students - This feedback taken from you is very precisely about conduction of the course. 1=Poor 2=Good 3= Excellent



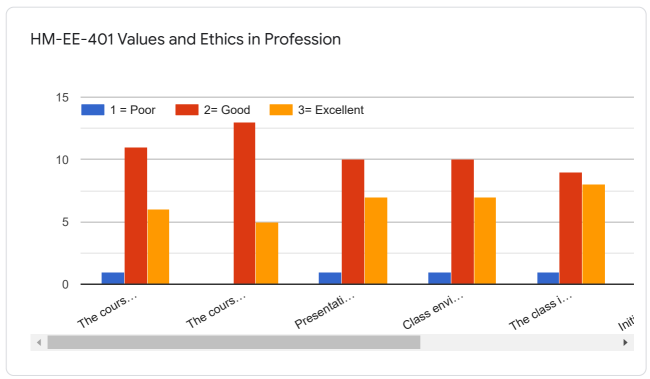












Any other comments on any courses as mentioned above:

3 responses

JAYSHREE BARMAN

No

learning process of digital electronic is not good

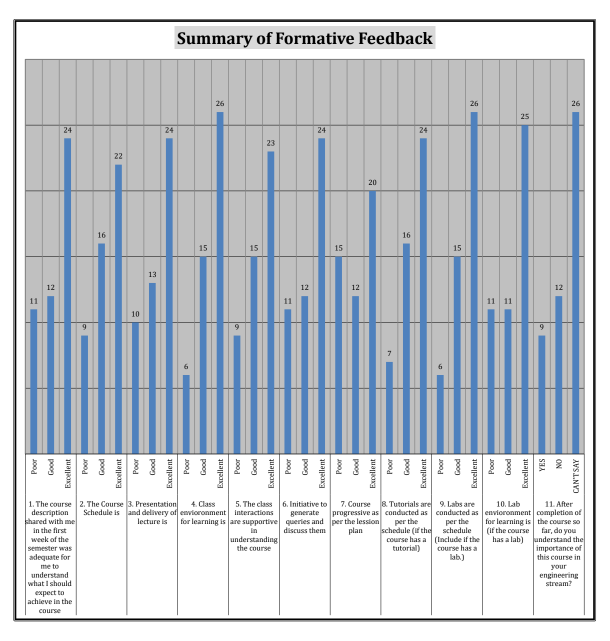
THANK YOU FOR YOUR FEEDBACK

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SILIGURI INSTITUTE OF TECHNOLOGY FEEDBACK REPORT ON FORMAL LANGUAGE AND AUTOMATA THEORY

Name of the Teacher :	MITHUN ROY					
Department :	IT					
Paper Name/Code :	FORMAL LANGUAGE & AUTOMATA THEORY / PCC-CS 403					
Feedback Given	47					
Semester :	4 TH					
Date :	24.03.2020					
Teaching	Mark The Appropriate Optio					
1. The course description shared with me in the	Poor	11				
first week of the semester was adequate for me to understand what I should expect to achieve in the	Good	12				
course	Excellent	24				
	Poor	9				
2. The Course Schedule is	Good	16				
	Excellent	22				
	Poor	10				
3. Presentation and delivery of lecture is	Good	13				
	Excellent	24				
	Poor	6				
4. Class envioronment for learning is	Good	15				
0	Excellent	26				
	Poor	9				
5. The class interactions are supportive in	Good	15				
understanding the course	Excellent	23				
	Poor	11				
6. Initiative to generate queries and discuss them	Good	12				
ulem	Excellent	24				
	Poor	15				
7. Course progressive as per the lession plan	Good	12				
	Excellent	20				
	Poor	7				
8. Tutorials are conducted as per the schedule (if the course has a tutorial)	Good	16				
schedule (if the course has a tutoriar)	Excellent	24				
	Poor	6				
9. Labs are conducted as per the schedule (Include if the course has a lab.)	Good	15				
	Excellent	26				
10 Lab onvioronment for learning is (if the	Poor	11				
10. Lab envioronment for learning is (if the course has a lab)	Good	11				
	Excellent	25				
11. After completion of the course so far, do	YES	9				
you understand the importance of this course in your engineering stream?	NO	12				
course in your engineering scream?	CAN'T SAY	26				



SILIGURI INSTITUTE OF TECHNOLOGY FEEDBACK REPORT ON FORMAL LANGUAGE AND AUTOMATA THEORY

Name of the Teacher :	MITHUN ROY				
Department & Section :	IT				
Paper Name/ Code :	FORMAL LANGUAGE & AUTOMATA THEORY / PCC-CS 403				
Feedback Given	43				
Semester :	4TH				
Date :	18.05.2020				
Teaching	Mark The Appropriate Op	tion			
1. The course description shared with me in the	Poor	4			
first week of the semester was adequate for me to	Good	15			
understand what I should expect to achieve in the course	Excellent	2.4			
course	Poor	13			
2. Course progressive as per the lession plan	Good	10			
2. Course progressive as per the ression plan	Excellent	20			
	Poor	4			
3. Presentation and completionof units are	Good	4 15			
3. Tresentation and completionor units are	Excellent	24			
	Poor	6			
4. Co-relation of the conceptual/ theoritical knowledge with real world application and	Good	13			
its explanation	Excellent	2.4			
-	Poor	1			
5. My ability to apply theoritical concepts to	Good	17			
problem solving	Excellent	25			
	Poor	5			
6. My performance in Internal Exam is	Good	15			
	Excellent	23			
	Poor	7			
7. Continious evaluation of student	Good	14			
performance is	Excellent	22			
	Poor	4			
8. Encouragement for self learning	Good	15			
	Excellent	24			
9. After completion of the course so far, do	Poor	2			
you understand the importance of this	Good	16			
course in your engineering stream is	Excellent	25			
	YES	5			
10. Would you recommended the course to others?	NO	13			
UUIEI 5:	CAN'T SAY	25			

	Summary of Summative Feedback																																	
																2	5													25			25	
			24							24			24							23			22			2	4							
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			urse		2. Cou	ırse		3. Pre			4. Co		ion o			lity 1	:0		6. My			ontin	ious		8.				. Afte	r		Vould	l you	
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SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF BUSINESS ADMINISTRATION (MBA)

15

Faculty: Mr. Debayan Nandi

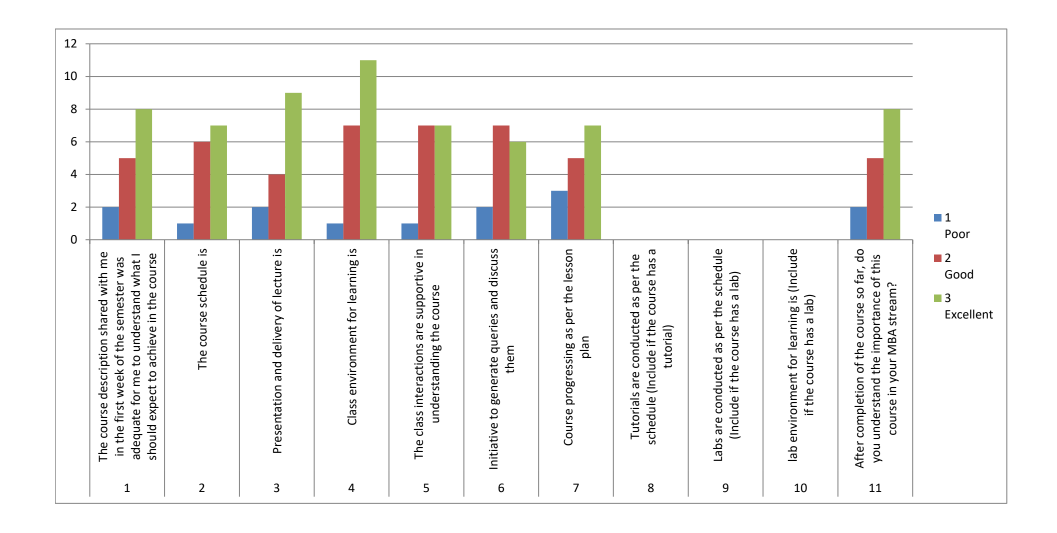
Semester: 3rd Year: 2019-20

Course code: HR301

Course Title : Team Dynamics at Work

Total no. of survey form

SI.	Parameter	1 Poor	2 Good	3 Excellent
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course	2	5	8
2	The course schedule is	1	6	7
3	Presentation and delivery of lecture is	2	4	9
4	Class environment for learning is	1	7	11
5	The class interactions are supportive in understanding the course	1	7	7
6	Initiative to generate queries and discuss them	2	7	6
7	Course progressing as per the lesson plan	3	5	7
8	Tutorials are conducted as per the schedule (Include if the course has a tutorial)			
9	Labs are conducted as per the schedule (Include if the course has a lab)			
10	lab environment for learning is (Include if the course has a lab)			
11	After completion of the course so far, do you understand the importance of this course in your MBA stream?	2	5	8
Majo	or comments : List out the important ones			



SILIGURI INSTITUTE OF TECHNOLOGY DEPARTMENT OF BUSINESS ADMINISTRATION (MBA)

Faculty: Mr. Debayan Nandi

Total no. of survey form

Semester: 3rd Year: 2019-20 Course Title : Team Dynamics at Work

Course code: HR301

15

SI.	Parameter	1 Poor	2 Good	3 Excellent
1	The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course	2	5	8
2	The course schedule through the semester was	1	7	7
3	The entire course contents were covered during the semester	2	4	9
4	How was your performance in the course	1	7	7
5	The relevance of this course to your career goals was	2	6	7
6	The work load for the course was	2	7	6
7	At the end of the semester the coverage of the stated course objectives and course outcomes by teacher was	2	6	7
8	The text books for the course were	1	7	7
9	Coverage of course beyond syllabus	1	7	7
10	The relevance of laboratory experiment to the course outcomes was: (Include if the course has a lab)			
11	Through the course, got the opportunity and confidence to:			
	• CO1	2	7	8
	• CO2	1	6	8
	• CO3	2	6	8
	• CO4	2	9	4
	• CO5	2	7	6

	• CO6	1	7	7
12	The relevance of assignment to the course	2	7	6
	OUTCOMES WAS: (Include if assignments are given)		-	-
13	The relevance of quiz to the course outcomes	1	6	7
15	Was: (Include if quiz is conducted)	1	0	,
14	The relevance of questions in internal exams to	1	4	10
14	the course outcomes was:	1	4	10
15	The course was conducted in an interactive	1	0	-
15	teaching-learning environment :	1	9	Э
16	Your overall impression of this course,	1	4	10
10	independent of the teacher, was	Ŧ	4	10

