

Timestamp	Q1	Q2	Q3	Q4	Q5
PPH104-Reflections-II		Unit II - Fourier series and Fourier Transforms			
Queries	Description				
Q1	In few sentences please describe your learning experience of the last unit (Fourier series and Fourier Transforms)				
Q2	Did you have any special moment when you felt joy of learning during any lecture or tutorial sessions? Please describe in 2/3 sentences.				
Q3	How would you rate your teacher based on his/her motivation, delivery, organisation during the last unit?				
Q4	How would you rate yourself based on your motivation, effort, likeness towards the learning during the last unit?				
Q5	Can you think of any way that the teaching and over all learning experience can be improved?				
11/13/2017 1	Quite good alot easier than besel one	Yes many the naming of fourier itself	4	4	Some notes should be provided in order to make it easier for the students to revise
11/13/2017 1	Quite good alot easier than besel one	Yes many the naming of fourier itself	4	4	Some notes should be provided in order to make it easier for the students to revise
11/13/2017 1	The unit has been very good. Teacher worked a lot hard. Thank you.	Most of the lecture were such.	5	3	There is no problem with the teacher. The problem is with the curriculum.
11/13/2017 1	I didn't get it much	When you explain things with examples.	3	3	Give us more and more examples
11/13/2017 1	It was easy to understand		4	3	Yes it can be improved
11/13/2017 1	I was excellent but i have confusion about P series convergence .	I can only say that i totally forget about time in your lecture!!!!	5	5	thats sufficient for me.
11/13/2017 1	Avg	No	2	2	Please provide us notess We are not getting the complete study material from arf ken Otherwise plz recommend the other books We all have written this in previous feedback also But still the sys is same
11/13/2017 1	It was gud	Yes solving ans taking tym but solving it own self to	3	3	
11/13/2017 1	Fourier is quite easy bt some complications also arise when we solve some questions	No	5	3	Should provide proper notes

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11/13/2017 1	In this unit my experience was good . The unit was intersting .	Yes. Solving numericals by my own was a great joy in tutorials.	4	3	The theoretical things should also be made interesting as numerical things.
11/13/2017 1	Its easy and understandable i cant face too much difficulty in that chapter its too good	Yess i feel joy during the fourier tranformation	4	4	You should provide proper notes and previous question papers should be discussed in class
11/13/2017 1	Learnt why exactly we need it.	How a square or traingular wave can be represented in a simple sin and cosine form. Also how it makes things easy was a good learning point	4	4	If atleast some of it be coded in fortran or any language or these code should be part of curriculum, it will help to understand the mathamatics more realastic.
11/13/2017 1	it was ok	yes.. this time i found so muvh interesting things	4	3	no. he put all his efforts.. and if there will be any improvement then it must be that take only one hour to teach.. more than that make class boring
11/13/2017 1	I could understand this part fairly well and I was able to comprehend things	Both tutorials and lectures were quite good. Especially drawing curves of various functions, where the function would positive or negative	4	3	No I don't think so that any improvement is needed although I feel that improvment is needed from my side.
11/13/2017 1	Whatever taught in class was good. But question in tut sheet are little confusing	Recent tut when we solved area problem	3	3	Discussion about how questions will b asked in exams and suggestions regarding self study
11/13/2017 1	Concepts were explained but lack of practice of problems.	Yes. I felt more enthusiastic and related during complex variables lecture and tutorials. Fourier transforms were quite boring.	4	3	By doing more problems in tutorial. Once the students complete one tut sheet, then only the next should be given.
11/13/2017 1	It was interesting as I had done this before. But I got good understanding now as compare as Sir had explained this graphically too.	Yea I enjoy when sir asked me to go to board and I solved question with help of Sir.	4	3	Yea I think sir should use more examples to explain theoretical terms and graphical method is more effective for better understanding.
11/13/2017 1	Actually this unit is easy as compare to earlier so that's good and i learnt it	Don't remember	4	4	Notes should be provided and previous question papers also should be discussed so that we can know the pattern of question paper and division of unit's in question paper should be taught in class so that student can prepare according to that without any trouble

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11/13/2017 1	it was so bad i was not able to get something new about fourier series	no	1	3	notes should be provided and refer any other author's book because i felt difficulty while studying from arkan language was too tough..
11/13/2017 1	It was good but i would be more happy if you ll explain the things clearly and completely. Somewhere i felt that i am not understanding the thing properly.	I like the whole lecture when you ll give us the examples. Things become easy for us.	3	2	Yeah by providing us proper study material.
11/13/2017 1	It was good. Bt when I start doing my tut sheet . I can't do it by myself. Many problem arises like. I guess my concepts are not clear ... As they have to b. ...I think that there should b answer keys given to us.	No□□ it's very difficult topic which seems to b . Bt I know topic is easy nd u give Ur best fr us.. BT may b we can't cop up wd u. Try to make class more interesting so dat we will njoy Ur lctre nd DNT bunk□	3	3	Try to give us good example nd please prepare Ur lecture. So that tym wastageis less
11/13/2017 1	It was good but should elaborate more .	Yes, sometimes	4	3	Elaborate more.
11/13/2017 1	Fourier series are very difficult than other chapters	I felt joy of learning during lecture or tut sessions when I understood every thing regarding present topic and when questions solved	4	3	By practice and proper understanding
11/13/2017 1	U taught this very well..bt I learnt less bcz m weak in maths	I njoyed lecture of cauchy theorem..	4	3	If I give more tym to learning at home also
11/13/2017 1	U taught this very well..bt I learnt less bcz m weak in maths	I njoyed lecture of cauchy theorem..	4	3	If I give more tym to learning at home also
11/15/2017 9	This unit is easy but I don't understand some topics	No	1	2	Yes it can be improved Plz improve it
Q3	How would you rate your teacher based on his/her motivation, delivery, organisation during the last unit?				
Q4	How would you rate yourself based on your motivation, effort, likeness towards the learning during the last unit?				
Query	Rating	No of Students			
Q3	1	2			
	2	1			
	3	5			
	4	15			
	5	3			
Query	Rating	No of Students			
	1	0			

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Q4	2	3			
	3	17			
	4	5			
	5	1			

