

## **INDIAN INSTITUTE OF TECHNOLOGY MADRAS**

**TCF Evaluation: JAN-MAY 2018** 

Employee ID: 008479 Faculty Name: SRIRAMKUMAR L

Course No : PH1020 Course Name : Physics II

Responses / Regn: 53/792 Department: Physics

Summary									
Evaluation	Mean	Median	Std Dev	MAD	Dept Mean	Institute Mean			
Course	0.73	0.80	0.25	0.08	0.74	0.75			
Instructor	0.76	0.83	0.26	0.10	0.78	0.79			

Question-Wise Response								
Question No	SA	A	N	DA	SDA	NA	Mean	Institute Mean
1	13	27	7	1	1	4	0.80	0.82
2	14	22	9	4	0	4	0.79	0.80
3	21	19	5	3	1	4	0.83	0.84
4	11	23	10	4	1	4	0.76	0.80
5	17	26	4	1	1	4	0.83	0.81
6	33	13	2	0	1	4	0.91	0.84
7	18	22	7	2	0	4	0.83	0.80
8	14	19	10	3	3	4	0.76	0.76
9	8	21	16	3	1	4	0.73	0.72
10	19	24	5	1	0	4	0.85	0.78
11	14	24	9	1	0	5	0.81	0.80

NOTE:SA(STRONGLY AGREE)=10 A(AGREE)=8 N(NEUTRAL)=6 DA(DISAGREE)=4 SDA(STRONGLY DISAGREE)=2 NA(Not Applicable/Do not wish to answer)=0

## **Question list**

- 1. The course objectives were stated clearly and met largely
- 2. The concepts of the course were communicated well
- 3. The instructor was enthusiastic about the topics presented
- 4. The examples/case-studies/illustrations used in the class improved the learning experience
- 5. The quizzes and exams were graded in an impartial and timely manner
- 6. The instructor was punctual and followed the class schedule closely
- 7. The course was planned and structured well
- 8. The course motivated me to explore the subject area with interest
- 9. The involvement of TAs helped effectively in improving the learning experience
- 10.Tutorials and assignments were conducted effectively
- 11. Overall, the course provided a good value-addition to my knowledge/skill-set

NOTE:Qn 1 to 6 - Instructor evaluation : Qn 7 to 11 - Course evaluation

## **Student Remarks** needs to be more structured The explicit derivation of a few theorems and results that are highly detailed can be skipped and more examples pf the topics that are taught can be done. I really liked the course and they way it is structured. This was definitely my favourite course for this semester. it was a very informative course course covering a lot of fields in electrodynamics and magnetostatics. 1. The beginning of quantum physics was Difficult to grasp. It could have been simplified by giving adequate background.eg blackbody radiation. 2. More application level questions should be asked in the quizzes to give consideration to students who has practiced well for the exam! use of fancy English isnt necessary in class and turns out to hinder our interest towards listening to class. good in all aspects. The teaching method suited some topics like conductors and etc. where a lot of theory was required, but the example problems could have been done more detailed. Was extremely interested in the magnetism part of this course Number of Students who didn't fill the TCF for this Course:33 Comments by students who didn't fill the TCF for this Course This teacher doesnt teach me. He is not our prof not my instructor not applicable not my prof not applicable not my class not our Prof not our prof i didnt like his behaviour Not my teacher not our teacher not applicable not applicable Not my professor not his student

nΑ

NA

Not our prof.

not my professor

not my professor

This professor doesnt handle my class					
This professor doesnt handle my class					
He is not my prof					
not my prof					
Not my professor					
not applicable					
Im not a student of his class					
Im not a student of his class					
Im not a student of his class					
Im not a student of his class					
This professor doesnt handle my class					