

AIMS

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Attendance

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My Work

PhD

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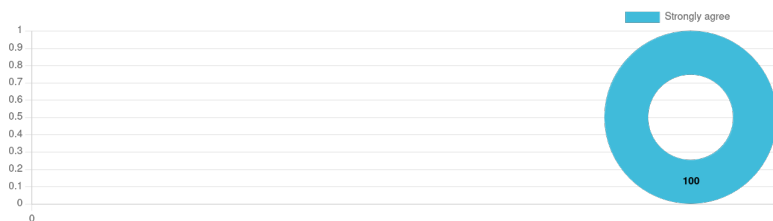
girish (Faculty) 

Instructor feedback for QUANTUM OPTICS I in 2023-II

Score = Avg(5.0 + 5.0 + 4.86 + 4.86 + 5.0 + 5.0 + 5.0 + 5.0) = 4.96 (out of 5)

Q.1.

Instructor could explain satisfactorily to the queries raised by the students. (Score: 5.0)



Question #1

Q.2.

Instructor informed the evaluation criteria within the first two weeks of the semester.



Question #2

Q.3.

Instructor made efforts to encourage discussion and class participation in order to enhance students' learning experience and progress. (Score: 5.0)



Question #3

Q.4.

Instructor was effective in delivery of lectures (Board work or Slides used for teaching was effective, clear and audible voice and English comprehension etc.) (Score: 4.86)



Question #4

Q.5.

Number of Lectures taken by course instructor were Equal to (or More than) the total number of scheduled lectures.



Q.6.
Quality of questions raised in exams/assignments/classes by the instructor was adequate. (Score: 4.86)



Q.7.
The instructor adapted professional practices such as, covering the whole syllabus, lectures taken by him not by TAs, treating students equally, keeping methods of evaluation consistent and clear etc. in the class. (Score: 5.0)



Q.8.
The instructor had command over the subject and he/she came prepared (e.g. he/she could explain the concepts well, etc.). (Score: 5.0)



Q.9.
The instructor was sincere (timely returning the quizzes/ exam answer-scripts, etc). (Score: 5.0)



Q.10.
The objectives of the course were achieved. (Score: 5.0)



Descriptive feedback comments

Q. Any further suggestion or comment that you would like to share with respect to the instructor:

1. Good course , nice explanation and to the point notes.
2. The Course was excellent. Indeed, it is one of the very best taken by me so far. However, I found it challenging to cope with everything in the class. The syllabus is vast, and one semester is insufficient to study everything in detail. Also, one thing that I'd like to improve is the quality of the lecture notes. That will be helpful. But the instructor was exceptional. The efforts he put in were appreciable. He didn't make us feel bad even when we skipped some classes. He was always helpful.
3. na
4. Good course
5. Adding the slides to illustrate the experiments & current research in the field would make the course more interactive.

6. Fortune to get taught by Dr. Girish, and many new things get to know about this field.

7. The instructor should conduct tutorials weekly so that students like us who come from non-physics major backgrounds can understand this course effectively.