

## INDIAN INSTITUTE OF TECHNOLOGY MADRAS

**TCF Evaluation: JUL-NOV 2021** 

Employee ID :008970

Faculty Name : Ayon Chakraborty

Course No :CS6650

Responses / Regn :38/65

Course Name : Smart Sensing for Internet of Things

**Department :**Computer Science and Engineering

Summary										
Evaluation	Mean	Median	Std Dev	MAD	Dept Mean	Institute Mean				
Course	0.83	0.80	0.12	0.08	0.83	0.80				
Instructor	0.88	0.88	0.10	0.08	0.85	0.83				

Question-Wise Response										
Question No	SA	Α	N	DA	SDA	NA	Mean	Institute Mean		
1	19	19	0	0	0	0	0.90	0.82		
2	19	19	0	0	0	0	0.90	0.80		
3	19	17	2	0	0	0	0.89	0.84		
4	19	19	0	0	0	0	0.90	0.81		
5	15	18	3	1	0	1	0.85	0.81		
6	16	19	2	1	0	0	0.86	0.83		
7	14	22	2	0	0	0	0.86	0.80		
8	15	21	2	0	0	0	0.87	0.78		
9	10	17	7	3	1	0	0.77	0.74		
10	10	20	7	0	1	0	0.80	0.78		
11	14	23	1	0	0	0	0.87	0.81		

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**

Great course! Assignments could use a little less hand holding, project could use a little more. Quiz scheduling is hectic though and having Quizzes + Endsem + Project + Homeworks, is a bit heavy for the course, in general we expect 3 components as students, or if there are 4 then one must be completely guided (Tutorials) - but if Homework is turned into that (i.e. more hand holding and more homeworks), then we wont have any regular assignment work for the class. Pls adapt Quizzes into HWs

??????

excellent course, totally practical and well executed even during a pandemic

very good course, learned a lot

The content was a lot& overwhelming, it was a nice experience, though I cannot guarantee you how much the coding part I remember, but the theory, mech, sensing & data visualization part I liked very much

good cource learnt a lot

## Number of students who were not willing to participate in the evaluation for this course:0

## Comments by students who didn't fill the TCF for this Course

No Remarks Given