

INDIAN INSTITUTE OF TECHNOLOGY MADRAS

TCF Evaluation: JAN-MAY 2023

Employee ID: 008970 Faculty Name: Ayon Chakraborty

Course No :CS6650 Course Name : Smart Sensing for Internet of Things

Responses / Regn: 6/41 Department: Computer Science and Engineering

Summary									
Evaluation	Mean	Median	Std Dev	MAD	Dept Mean	Institute Mean			
Course	0.93	1.00	0.11	0.00	0.81	0.78			
Instructor	0.93	1.00	0.10	0.00	0.84	0.81			

Question-Wise Response								
Question No	SA	Α	N	DA	SDA	NA	Mean	Institute Mean
1	4	2	0	0	0	0	0.93	0.82
2	4	2	0	0	0	0	0.93	0.80
3	4	2	0	0	0	0	0.93	0.84
4	4	2	0	0	0	0	0.93	0.81
5	4	2	0	0	0	0	0.93	0.81
6	4	2	0	0	0	0	0.93	0.83
7	4	2	0	0	0	0	0.93	0.80
8	4	2	0	0	0	0	0.93	0.78
9	3	1	1	0	0	1	0.88	0.75
10	4	2	0	0	0	0	0.93	0.78
11	4	2	0	0	0	0	0.93	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
No Remarks Given
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