

Student Feedback Report on Theory Courses - November-2019

Name of the Faculty :	Dr. Govindan Kutty M	Branch:	Earth System Science, Earth System Science
Department:	Earth & Space Sciences	Semester:	DD-SEM7, MT-SEM1
Designation:	Assistant Professor	Subject:	ESE415:Atmospheric Thermodynamics and Cloud Physics, ESE615:Atmospheric Thermodynamics and Cloud Physics

Sl.No.	Indicator of Teaching Skill	Score (in %)	Assessment
1.	The instructor has good knowledge in the subject	100.000	Excellent
2.	The instructor's explanation has clarity and understandability	100.000	Excellent
3.	The instructor encourages discussion in the class room and clarifies queries	100.000	Excellent
4.	The instructor motivates the student to learn the subject	100.000	Excellent
5.	The instructor treats the student with dignity and is impartial	100.000	Excellent
6.	The instructor is sincere and uses the class time fully.	100.000	Excellent
7.	Lectures are well prepared	100.000	Excellent
8.	90% allotted/scheduled classes are held	95.000	Excellent
9.	The source material(books etc) for each portion covered in the syllabi is clearly mentioned	95.000	Excellent
10.	Exams are creative and requires original thought	100.000	Excellent
11.	At least 80% of the prescribed syllabus completed	97.500	Excellent
12.	The instructor has informed the students the method of evaluation in advance and has adhered to the same.	100.000	Excellent
	Total Score (In percentage) :	98.958	Excellent

<u>Scoring Key</u>		Scheme of Assessment		
Opinion	Score	Range Assessme		
Strongly Agree	4	0 to 19.99 Poor		

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Neutral	2	40 to 59.99 Average	e
Disagree	1	60 to 69.99 Good	
Strongly Disag	gree 0	70 to 89.99 Very G	ood
		90 to 100 Excelle	nt

Specific Comments from Students

- 1. VERY GOOD CLASS
- 2. best way of teaching
- 3. excellent teaching, slow and easy to follow, gives interesting assignments.
- 4. Liked your classes very much. You're a systematic teacher and teaches everything in order. Looking forward for your classes in next sem.