



Annual Course Report										
Program(s) on which	this course is given									
Department offering	U									
Department offering										
Academic Level										
Date										
Semester (based on fi	nal exam timing)			Fall		Spring	5			
A - Basic Informa	tion									
1. Title:				Cod	e:					
2. Units/Credit hours	: 3	Lectur	res		Tutorial		Practic	al	Total	
3. Names of lecturers the delivery of the co	e									
4. Course coordinato	r:						xternal aluator:			
B- Professional In	formation									
1. Course Teaching:										
• Topics actually ta	ught			No.	No. of hours Leo		re Tutorial/ Practical		Lect	turer
• Topics taught as specified:	s a percentage of t	the cont	tent		□ >90% □ 70-90%				%	
	for not teaching any t	onic								
- iteasons in utan	ior not teaching any t	opic.								
• If any topics were	taught which are not	specifie	d. gi	ive re	asons in de	tail:				
		- P	, 8-							
2. Teaching and	Lectures $()$	Practical	l Tra	ining/	Laboratory	y()	Semina	r/Works	hop()	
Learning Methods:	Class Activity $()$	Case Study () Projects ()								
E-learning () Assignments /Homework ($$) Other:										
If teaching and learning methods were used other than those specified, list and give reasons:										
3. Student Assessmen	it:									
Method of Assess			Pe	rcent	age of tota	1				

- Written examination		
- Midterm examination (written)		
- Practical/laboratory work		
-Total		
• Members of Examination		
Committee:		
• Role of external evaluator:	Review program	ILOs
4. Facilities and Teaching	Totally adag	uate 🔲 Adequate to some extent 🔲 Inadequate
Materials:		uale 🗀 Adequale to some extent 🗀 madequale
List any inadequacies:		

5. Exams/ILOs Matrix

• ILOs/Evaluation Source Matrix

	Source of Evaluation									
ILOs		Quizzes	Experiments	Lab Exam	Midterm Exam	Projects	Term Papers/Reports	Final Exam	Others 1	Others 2
The student should know history of flight										
The student should know atmosphere and basic										
The student should know how to use units and										
The student should know conservation principles										
The student should be able to identify discipline										
The student should be able to write report										
The student should know computer programming										

• Midterm Exam

Question	ILOs									
	1 2 3 4 5 6 7 8 9 10								10	
1. (problem 1)										
2. (problem 2)										

• Final Exam											
Question		ILOs									
	1	2	3	4	5	6	7	8	9	10	
1. (problem 1)											
2. (problem 2)											
3. (problem 3)											
4. (problem 4)											

6. Administrative Constraints: List any difficulties encountered:

3. Comments from external evaluator(s):			esponse of Co	ourse Team						
4. Course Enhancement: Progress on actions identified in the										
C-Course Assessment										
1- Statistical Information										
a. No. of students attending the course:										
b. No. of students completing the course:			%							
c. Results:	3.a. Passed		%	3.b. Failed	%					
d. Grading of successful	4.a. Excellent		%	4.b. Very Good	%					
students:	4.c. Good		%	4.d. Pass	%					
Response of Course Team (if needed) 2. Student Evaluation of the Cou										
a- ILO's Exit survey report	as attached	_								
List any criticisms	1 . •	Resp	onse of Cours	se Team						
 The feedback from the st The survey conducted quality assurance unit sco The results of the survey department: ILO's (/5) Comment: 	by the faculty ored%. offered by the	2								
Action			State whether or not completed and give reasons for any non-completion							
	0014 001									
5. Action Plan for Academic Year 2014 – 2015				Daman Damar 'l l						
Actions Required Completion D				Person Responsible	e					
Course Coordinator:										
Signature:										