

Code No: C7604

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

M.Tech I Semester Examinations March/April-2011

AIR TRANSPORTATION SYSTEMS

(AEROSPACE ENGINEERING)

Time: 3hours

Max.Marks:60

**Answer any five questions
All questions carry equal marks**

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1. Discuss through a diagram the series of traffic management phases that an aircraft is subjected to and how they help in making an assessment of Air Traffic Management System (ATM). [12]
2. Describe with a test case the types of disruptions that affect the air carriers. [12]
3. Explain the ATM Interaction Architecture stating assumptions involved. [12]
4. Describe the modeling aspects of departure and arrival processes at airports using queuing theory. [12]
5. Discuss with the help of diagrams the safety feedback based ATM design and ATM safety iceberg used in accident risk assessment for advance air traffic management. [12]
6. Explain why humans are necessary in Air Traffic Management. [12]
7. What are the tools used for the assessment of the wake vortex induced accident and incident risks? Discuss flight path evolution model. [12]
8. Describe the geometric approaches used for conflict prediction of aircraft trajectories in Air Traffic Management and discuss their limitations. [12]
