R09

Code No: C7612

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I - Semester Examinations March/April-2011 FLIGHT NAVIGATION AND SURVEILLANCE SYSTEMS (AEROSPACE ENGINEERING)

Time: 3hours Max.Marks:60

Answer any five questions All questions carry equal marks

- - -

1. Describe the geometry of earth. Discuss terrain matching navigation.	[12]
2. Explain the different point source systems in navigation.	[12]
3. Describe the GLONASS orbits, signal structure and coordinate system.	[12]
4. (a) Compare the strap-down and gimballed platforms.(b) What are the ten initial conditions required to initialize the computer of a pla in the case of navigation?	tform
5. What do you understand by vertical and heading references? What are the instrathat help you in obtaining these references?	ruments
6. Describe the landing aids in aviation – ILS, MLS and satellite landing systems.	
7. Describe the 11-state GPS-INS Linear Error model.	[12]
8. Explain the three segments – the initial approach, intermediate approach, final approach – in instrument landing system.	[12]
