Code No: R05422108

 $\mathbf{R05}$

Set No. 1

IV B.Tech II Semester Regular/Supplementary Examinations, May 2010 INTRODUCTION TO AVIATION MANAGEMENT Aeronautical Engineering

Time: 3 hours

Max Marks: 80

Answer any FIVE Questions All Questions carry equal marks *****

1.	Draw a typical terminal environment and describe its features.	[16]
2.	Explain some of the advantages to the passengers, booking an air ticket by a tr agent?	avel [16]
3.	Explain different types of taxiways that exist on an airfield.	[16]
4.	Explain the run way lighting system.	[16]
5.	What is airline competition? How competition will affect the market share?	[16]
6.	What is pre-accident planning? Explain the measures with the hep of block gram.	dia- [16]
7.	What are the Economic factors that are to be considered in PESTE analysis?	[16]
8.	What is the purpose of the Avitation and transportation Act (ATSA)?	[16]
