

ACADEMIC – GRADUATE STUDIES AND RESEARCH DIVISION BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI-HYDERABAD CAMPUS

FIRST SEMESTER 2021-2022 Course Handout Part II

Date: 12/08/2021

In addition to part-I (General Handout for all courses appended to the timetable), this portion gives further specific details regarding the course.

Course No. : **CE G545**

Course Title : Airport Planning and Design

Instructor-in-charge : Sridhar Raju

1. Scope & Objective of the course:

Air Transport structure and organization; forecasting air travel demand, trend forecasts and analytical methods; air freight demand; airport system; characteristics of the aircraft; airport capacity and configuration; airport master planning: site selection, layout plan, orientation and length of runway as per ICAO specifications; geometric design of runway taxiway and aprons; structural design of runway and taxiway pavements; airfield pavement drainage; airport runway structural evaluation using Heavy Falling Weight Deflectometer (HFWD), overlay design. Passenger terminal function, passenger and baggage flow, analysis of flow through terminals, parking configurations and apron facilities; air cargo facilities-flow through cargo terminals, airport lighting; airport access problem; environmental impact of airports.

2. Text Book:

T1 Robert M. Horonjeff, Francis X Mckelvey, William J Sproule and Seth B Young, "Planning and Design of Airports" McGraw-Hill Professional Publishing, 6th Revision, 2011

Reference Books:

R1: Norman J Ashford, Saleh Mumeyiz and Paul H. Wright, "Airport Engineering: Planning, Design and Development of 21st Century Airports" John Wiley & Sons; 4th Edition, 2011



3. Course Plan:

Lect ure No.	Topics to be covered	Learning Objectives	Reference
1	Introduction to air transportation	About air transportation as an engineering and the Organization chart	Chapter-1
2-5	Characteristics of aircrafts	Importance of aircraft weight, runway performance, aircraft characteristics and the basic dimensions.	Chapter-2
6-7	Airport planning studies	System plan, master plan, land the and-use plan	Chapter-4
8-9	Forecasting for airport planning	Forecasting methods	Chapter-5
10- 11	Airport capacity	Capacity, factors affecting capacity and delay	Chapter-7 R1
12- 18	Runway	Layout plan, Runway orientation, Length of runway, runway system dimensions	Chapter-6
19- 21	Taxiways and aprons	Widths and slopes, separation requirement, sight distance, exit taxiway geometry and location	Chapter-6
22- 24	Passenger terminal functions	Terminal system, design considerations, planning process, apron gate system.	Chapter-10
25- 26	Airport lighting	Requirements of visual aids, approach lighting, threshold lighting, runway and taxiway lighting.	Chapter-8
27- 28	Air cargo facilities	Understand the design concepts for flow through terminals and to study the air cargo facilities-flow through cargo terminals	Chapter 10 and 11
29- 31	Air Traffic Control	Introduction to Air Traffic Management and Airport Traffic Control Tower.	Chapter-3
31-3	Airport drainage	Purpose, design storm for surface runoff, amount of runoff, layout of surface drainage.	
33- 41	Pavement design	Soil investigation and evaluation, FAA pavement design method, Design of flexible and rigid pavement, Joint and spacing, Continuously reinforced pavement, pavement evaluation and management system.	Chapter-7



42-	Environmental	Impact on the life of the people living	Chapter-14
43	impact of airports	nearby, the effect on the Fauna and Flora.	

4. Evaluation Scheme:

S. No.	Evaluati on Compone nt	Durati on (min)	Weighta ge (%)	Date & Time	Remark s
1	Midsem Test	90	30	To be announced in the class	ОВ
2	Compre Exam	120	35	15 th Dec 2021 FN	ОВ
3	Assignment		15	Continuous	ОВ
4	Projects and Presentation s		10	To be announced in the class	ОВ
5	Quizzes		10	To be announced in the class	ОВ

- **5. Chamber Consultation Hour:** Every Monday 04.00 PM 05.00 PM
- **6. Notices:** Notices concerning this course will be displayed on CMS and Department Notice Board. If Google Classroom is followed, it shall be informed in advance accordingly.
- **7. Make-up Policy:** Prior permission for all make ups are a must. For medical emergencies, requests have to be forwarded by the Chief Warden to the satisfaction of IC.
- **8. Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-In-Charge CE G545