

First Semester 2015-2016

Course Handout (Part II)

Date: 03.8.2015

In addition to Part I (General Handout for all courses appended to the Time Table), this portion gives further specific details regarding the course.

Course No. : CE G545

Course Title : Airport Planning and Design

Instructor In-Charge: Dr. Amit Goel

Course Description:

Air transport; forecasting air travel demand: trend forecasts and analytical methods; airport system; characteristics of aircrafts: airport planning: site selection, layout plan, orientation and length of runway; airport capacity and configuration; runway, taxiway and aprons; passenger terminal, passenger and baggage flow, design concepts, parking configurations and apron facilities; air cargo facilities- flow through cargo terminals, airport lighting; airport drainage; pavement design using FAA software; airport access; environmental impact.

Scope and Objective:

The course intends to equip the students with sufficient technical knowledge of planning and design of airports based on modern operational techniques. All the necessary information has been drawn from relevant documents of International Civil Aviation Organization (ICAO) and Federal Aviation Administration (FAA), USA.

Course Text Book:

• T1. Planning and Design of Airports by Robert M. Horonjeff, Francis X Mckelvey, Willian J Sproule and Seth B Young. (McGraw- Hill Professional Publishing)

Reference Books:

- R1: Airport Engineering: Planning, Design and Development of 21st Century Airports by Norman J Ashford, Saleh Mumeyiz and Paul H. Wright (John Willey & Sons)
- R2: Airport Engineering, Khanna and Arora

Course Plan:





Lecture No.	Learning Objectives	Topics to be covered	Reference*
140.			Chap./Sec.
			# (Book)
			(200m)
1-2	Introduction to air transport	Organization	Chapter-1
			-
3-6	Characteristics of aircrafts	Importance to aircraft	Chapter-2
		characteristics and basic	
		dimensions, aircraft weight, runway	
		performance.	
-	Aim out planning at valid	Overtons when we arten when hand were	Observacion 4
7	Airport planning studies	System plan, master plan, land-use	Chapter-4
		plan	
8-10	Forecasting for airport	Forecasting methods	Chapter-5
0-10	planning	Torecasting methods	Chapter-3
	pianning		
11-12	Airport capacity	Capacity, factors affecting capacity	Chapter-7
		and delay	R1
13-20	Runway	Layout plan, Runway orientation,	Chapter-6
		Length of runway, runway system	
		dimensions	
21-23	Taxiways and aprons	Widths and slopes, separation	Chapter-6
		requirement, sight distance, exit	
		taxiway geometry and location	
24-26	Passenger terminal	Terminal system, design	Chapter-10
24-20	functions	considerations, planning process,	Onapter-10
	Tunctions	apron gate system.	
		apron gate system.	
27-29	Airport lighting	Requirements of visual aids,	Chapter-8
		approach lighting, threshold	-
		lighting, runway and taxiway	
		lighting.	
		-	
30-32	Airport drainage	Purpose, design storm for surface	Chapter-9
		runoff, amount of runoff, layout of	
		surface drainage.	
22.20	Dovement desire	Call investigation and surfacetion	Charter 7
33-39	Pavement design	Soil investigation and evaluation,	Chapter-7
		FAA pavement design method,	
		Design of flexible and rigid	
		pavement, Joint and spacing,	
		Continuously reinforced pavement,	
		pavement evaluation and	





				management system.			
40-41	Environmental airports	impact	of	social,	considerations, ecological ering and economic	pollution, factors, c factors.	Chapter-14

Evaluation Scheme:

EC No.	Evaluation Component	Duration	Weightage	Date, Time & Venue	Nature of Component
1	Mid-semester Test	90 min	30%	10/10 4:00 - 5:30 PM	Open/Closed book examination
2	Comprehensive	3 hours	40%	14/12 AN	Open/Closed book examination
3	Assignments/ Seminars / Term paper/ Quiz? Class-notes/ Attendance		30%		Home assignments, use of softwares, seminars, term paper

Chamber Consultation Hour: To be announced in the class

Notices: Nalanda (mostly) or Civil Engineering Department Notice Board

Make-up Policy:

- 1. Make-up will be granted in extraordinary circumstances, only on genuine reasons. However, prior permission is a must.
- 2. For medical cases, a certificate from the concerned physician of the Medical Centre must be produced.

Instructor-in-charge



