THE AIR FORCE SCHOOL : SUBROTO PARK : DELHI CANTT-110010

<u>Class – XI</u>

Sub: Introductory Micro Economics

Weekly Syllabus (Tentative)

Academic Session 2024-25

Month	Week	Dates		Days	No of Periods	Chapter	Contents	Syllabus
Mar 24	Block T	eaching						
Apr-24	I	01-06	06-Working Saturday (Staff)	05				
		08-12	11 – Id-ul-Fitr	04				
		15-19	14 - Ambedakar Jayanti 17 – Ram Navami 21 - Mahavir Jayanti	04		lintroduction	Introduction to newspapers, and the method to read it.	
	IV	22-27	27-Working Saturday (Student)	06	4	Unit 4: Introduction	Meaning of microeconomics and macroeconomics; with examples.	
	V	29-30		02	2	Unit 4: Introduction	positive and normative economics.	
May-24	I	01-03	01-03 : ES-1 (XII)/ CT-1 (X)	03	3	Unit 4: Introduction	What is an economy? Definition of Economy and economics.	ES-1 (XII)/ CT-1 (X) Date: 01-07 May
	II	06-10	06-07 : ES-1 (XII)/ CT-1 (X) 09,10 – The Quest	05	4	Unit 4: Introduction	Central problems of an economy: why all economies have the same problem.	
		13-18	18- Working Saturday (Open House X & XII)	06	4	Unit 4: Introduction	what, how and for whom to produce;	

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			****	SUMN		ΔK 20 MAY -30 .IU	N 2024 *****	
Jul-24	I	01-06	01- School reopens for staff 06-Working Saturday (Student)	05	4	Unit 4: Introduction	concepts of Production Possibility Frontier and Opportunity Cost	<mark>PT-I</mark> Class VI-X Date: 05 Jul – 12Jul
	II	08-12		05	4	Unit 5: Consumer's Equilibrium.	Consumer's equilibrium - meaning of Utility,	<mark>ES-2 (XII):</mark> 05 Jul – 12Jul
	- 111	15-19	17-Muharram	04	3	Unit 5: Consumer's Equilibrium.	Marginal Utility, Law of Diminishing Marginal Utility,	
	IV	22-27	27 – Working Saturday (Students)	06	4	Unit 5: Consumer's Equilibrium.	Indifference curve analysis of consumer's equilibrium-the consumer's budget (budget set and budget line), preferences of the consumer (indifference curve, indifference map) and conditions of consumer's equilibrium	
	V	29-31		03	2	Unit 5: Consumer's Equilibrium and Demand.	Demand, market demand,	
Aug-24	I	01-03	03 – Working Saturday (Open House (VI- X), XII)	03	2	Unit 5: Consumer's Equilibrium and Demand.	determinants of demand, demand schedule,	
	II	05-09		05	4	Unit 5: Consumer's Equilibrium and Demand.	demand curve and its slope, movement along and shifts in the demand curve.	
		12-16	15 – Independence Day	04	3	Unit 5: Consumer's Equilibrium and Demand.	price elasticity of demand – Degrees of Ed.	
	IV	19-23	19-Raksha Bandhan	04	4	Unit 5: Consumer's Equilibrium and Demand.	factors affecting price elasticity of demand;	ES-1 (XI): Unit 4: Introduction
	V	26-31	26-Janmashtami 31-Working Saturday (Students)	05	4	Unit 5: Consumer's Equilibrium and Demand.	measurement of price elasticity of demand – percentage-change method	

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			31-Annual Prize Distribution						
Sep-24	1	02-06		05	4	Unit 5: Consumer's Equilibrium and Demand.	measurement of price elasticity of demand – point method and expenditure method plus Revision.		
	11	09-14	14 – Working Saturday (Students)	06					
	111	16-21	16-Milad-un-Nabi 21 – Working Saturday (Students)	05		Mi	HYE Unit 4: Introduction		
	IV	23-27		05			Unit 5: Consumer's		
	V	30		01	1	Distribution of MYE answer script.	Supply.	Equilibrium and Demand.	
Oct-24	II	01-05	02-Mahatma Gandhi's Birthday 05-Annual Prize Distribution	04	3	Unit 6: Producer Behaviour and Supply.	Supply, market supply, determinants of supply. y, supply schedule, supply curve and its slope, movements along and shifts in supply curve,		
	III	07-12	09-13– Autumn Break 12- Dussehra	02	1	Unit 6: Producer Behaviour and Supply.	price elasticity of supply; measurement of price elasticity of supply - percentage-change method.		
	IV	14-19	17-Maharishi Valmiki's Birthday 19 – Working Saturday (Open House VI- XII)	05	4	Unit 6: Producer Behaviour and Supply	Meaning of Production Function – Short-Run and Long-Run Total Product, Average Product and Marginal Product.		
	V	21-25	20– Karwa Chouth	05	4	Unit 6: Producer Behaviour and Supply	Returns to a Factor.		
	VI	28-31	30-03 Nov – Diwali Break	02	1	Unit 6: Producer Behaviour and Supply.	Returns to a Factor		
			* *	* Aut	umn Bi	reak 09-13 Oct	2024 ***		
Nov-24		04-09	09 – Working Saturday (Students)	06	4	Unit 6: Producer Behaviour and Supply	Cost – Short run costs - Total Cost, Total Fixed Cost, Total Variable Cost; Average Cost;		
		11-15	12 – Annual Day 15 – Guru Nank's	04	4	Unit 6: Producer Behaviour and	Average Fixed Cost, Average Variable Cost and Marginal Cost -		

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			Birthday			Supply.	meaning and their relationships.	
		18-22		05	4	Unit 6: Producer Behaviour and Supply.	Revenue – Total Revenue, Average Revenue and Marginal Revenue - meaning and their relationship.	PT-II (VI-VIII): 19 Nov-10 Dec PT-III (IX): 19 Nov-10 Dec PT-III (X): 14 Nov-25
	IV	25-30	29,30 – Annual Athletic Meet	06	4	Unit 6: Producer Behaviour and Supply	Producer's Equilibrium - meaning and its conditions in terms of Marginal RevenueMarginal Cost.	Nov MPB (XII): 14 Nov-25 Nov
Dec-24	1	02-07	07 – Sports Day	06	4	Unit 7: Perfect Competition - Price Determination and simple applications.	Simple Applications of Demand and Supply: Price ceiling, Price floor	
	11	09-13		05	4	Unit 7: Perfect Competition - Price Determination and simple applications.	Simple Applications of Demand and Supply: Price ceiling, Price floor	
	111	16-21	21-Working Saturday, Open House (X & XII)	06	4	Unit 7: Perfect Competition - Price Determination and simple applications.	Simple Applications of Demand and Supply: Price ceiling, Price floor.	
	IV	23	24,25 – Christmas Holidays	01	1	Unit 7: Perfect Competition - Price Determination and simple applications.	Perfect competition - Features; Determination of market equilibrium and effects of shifts in demand and supply. (Short Run Only)	
			*** Wint	er Br	eak fro	m 26 Dec to	04 Jan 2025 ***	
Jan-25	Ι	06-10		05	4	Unit 7: Perfect Competition - Price Determination and simple applications.	Perfect competition - Features; Determination of market equilibrium and effects of shifts in demand and supply. (Short Run Only)	
		13-18	18-Working Saturday, Open House (VI-IX, XI)	06	4	Unit 7: Perfect Competition - Price Determination and simple applications.	Perfect competition - Features; Determination of market equilibrium and effects of shifts in demand and supply. (Short Run Only)	

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	- 111	20-25	25-Citation Ceremony 25-Open House XII 26-Republic Day	06	4	Unit 7: Perfect Competition - Price Determination and si mple applications.	Perfect competition - Features; Determination of market equilibrium and effects of shifts in demand and supply. (Short Run Only)	
	IV	27-31		05	4	Unit 7: Perfect Competition - Price Determination and simple applications.	Perfect competition - Features; Determination of market equilibrium and effects of shifts in demand and supply. (Short Run Only)	
Feb-25	I	01	01 – Farewell XII 01- Open House X	01	1	REVISION		
	II	03-07		05				Annual Exam Class IX & XI – 05 Feb-19 Feb 2025
		10-14		05				Unit 5: Consumer's Equilibrium and
	IV	17-22	22-Working Saturday (students)	06				Demand. Unit 6: Producer Behaviour and Supply Unit 7: Perfect Competition - Price Determination and simple applications.
	V	24-28	26-Maha Shivratri	04				
Mar-25	Annua	I Exam	Classes VI-VIII – 25 Feb	-10 Mar	2025			

Note: The examination syllabus as mentioned above is to be considered Tentative. The final syllabus for each exam will be uploaded on the website along with the Date Sheet at the time of the examination.