

Lecture Plan							
Name of the College: Government College of Arts, Science and Commerce. Sanquelim - Goa							
Name of Faculty: Gauri Vernekar				Subject: International Economics			
Paper code: COM-304				Program: T.Y Bcom		Division: A	
Academic year: 2025-2025				Semester: VI		Total Lectures: 60	
Course Objectives: . 1 To highlight the subject matter of International Economics and help the students to identify the factors influencing international trade. 2. To appreciate the components of BOPs and transactions in the foreign exchange market. 3. To know the various trade barriers, forms of economic integration and WTO agreements. 4. To focus on the determinants of foreign investment and various entry modes adopted by the MNCs.							
Expected Course Outcome: Students are expected to learn Basics of International Economics in detail.							
Student Learning Outcome: To equip the students with the understanding of International Economics in detail							
Month	Lecture From	Lecture To	No. of lectures allotted	Topic, Subtopic to be covered	Exercise/ Assignment	ICT Tools	Reference books
December	1 Dec ember	7 Dec ember	4	Introduction to International Economics; Scope & Importance;	Assignmnet	Presentation	Bharati Pathak (2014) indian financial system pearson Education India

					Domestic vs International Tradeassignment				
	December	8 December	14 December	4	Reasons for Trade; Migration; FDI; Gains from Trade	assignment	Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
	December	15 December	23 December	4	Ricardian Model – Assumptions; Comparative Advantage; Numerical Examples	Assignment	Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
	December	24 December	1 January 2026						
	January	2 January 2026	11 Jan 2026	4	Pattern of International Trade; World Relative Supply & Demand; International Prices		Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
	January	12 January 2026	18 January 2026	4	Specific-Factors Model; Earnings of Labour, Capital & Land; Trade Effects		Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
	January	19 January 2026	25 January 2026	4	Heckscher-Ohlin Model – Factor Abundance; Factor Intensity; Assumptions			Bharati Pathak (2014) indian financial system pearson Education India	
	January	26 January 2026	1 February 2026		Factor Price Equalisation; Stolper-			Bharati Pathak (2014) indian financial system	

				Samuelson & Rybczynski Theorems			pearson Education India	
February	2 February 2026	8 February 2026	4	Movement of Capital & Labour; FDI; Gains from Labour & Capital Flows		Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
February	9 February 2026	15 February 2026	4	Imperfect Competition; Monopolistic Competition; Intra-Industry Trade		Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
February	16 February 2026	22 February 2026	4	NAFTA; Gravity Equation of Trade; Offshoring	assignment		Bharati Pathak (2014) indian financial system pearson Education India	
February	23 February 2026	1 February 2026	4	Import Tariffs (Small & Large Country); Welfare Effects of Tariffs	assignment		Bharati Pathak (2014) indian financial system pearson Education India	
February	2 February 2026	8 March 2026	4	Import Quotas; Tariffs under Monopoly; Dumping & Anti-Dumping Duties	assignment	Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
March	9 March 2026	15 March 2026	4	Infant Industry Protection; WTO Guidelines; Arguments for Protection			Bharati Pathak (2014) indian financial system pearson Education India	

March	16 march 2026	21march 2026		WTO Goals (Agriculture); Production & Export Subsidies; Export Quotas	assignment		Bharati Pathak (2014) indian financial system pearson Education India	
March	23 march 2026	31march 2026		Regional Trade Agreements; Labour & Environmental Agreements; Revision + Tutorials		Presentation	Bharati Pathak (2014) indian financial system pearson Education India	
Assessment Rubrics	Component	Max Marks						
	ISA 1	10						
	ISA	10						
	ISA	10						
	Practical	-						
	Project	-						
	Semester End Exam	80						