RISHI BANKIM CHANDRA EVENING COLLEGE

Naihati

Unitised Syllabus and Academic Calender

(Based on the Syllabus of West Bengal State University)

ECONOMICS (General)

New Regulation: CBCS

First Year

Semester-I

ECOG-COR-01-T / ECOH-GEC-01-T: INTRODUCTORY MICROECONOMICS 6 Credits, Full Marks – 75

Month	Topics	No. of hours	Faculty		
July	1. Basic Concepts	10	AK, AD, AB, BD		
	2. Consumers' Behaviour	8			
	3. Producers' Behaviour	8			
August	2. Consumers' Behaviour (continued)	12	AK, AD, AB, BD		
	3. Producers' Behaviour (continued)	12	,		
	INTERNAL ASSESSMENT 1				
September	4. Market Structure: Perfect Competition	6	AK, AD, AB, BD		
	5. Market Structure: Imperfect Competition	6	,		
	6. Theory of Distribution	12			
October	PUJA VACATION				
November	4. Market Structure: Perfect Competition	4	AK, AD, AB, BD		
	5. Market Structure: Imperfect Competition	4	,		
	6. Theory of Distribution	8			
	Recapitulation and question answer discussions	4			
	INTERNAL ASSESSMENT 2				
December	Study Leave				
	SEMESTER END UNIVERSITY EXAMINATION				

Semester-II

ECOG-COR-02-T / ECOH-GEC-02-T: INTRODUCTORY MACROECONOMICS 6 Credits, Full Marks – 75

Month	Topics	No. of hours	Faculty
January	1. National Income	10	AK, AD, AB, BD
	2. Macroeconomic theories	5	
	3. Money and banking	5	
	4. Inflation	5	
February	1. National Income (continued)	10	AK, AD, AB, BD
	2. Macroeconomic theories (continued)	5	TID, DD
	3. Money and banking (continued)	5	
	4. Inflation (continued)	5	
	INTERNAL ASSESSMENT 1		
March	2. Macroeconomic theories (continued)	10	AK, AD, AB, BD
	3. Money and banking (continued)	10	TID, DD
	4. Inflation (continued)	5	
April	2. Macroeconomic theories (continued)	5	AK, AD, AB, BD
	3. Money and banking (continued)	5	AB, BD
	4. Inflation (continued)	5	
	INTERNAL ASSESSMENT 2		
May	Recapitulation and question answer discussions	24	AK, AD, AB, BD
June	Study Leave		
	SEMESTER END UNIVERSITY EXAMINATION		

Semester-II

ECOA-COR-04-T: STATISTICAL METHODS FOR ECONOMICS-I 6 Credits Full Marks – 75

Month	Topics	No. of hours	Faculty
January	1. Basic concepts	10	AK, BD
	2. Measures of Central tendency	15	
February	3. Measures of Dispersion	10	AK, BD
	4. Measures of Skewness and Kurtosis: Interpolation and Extrapolation	10	
	INTERNAL ASSESSMENT 1		
March	5. Bivariate frequency distribution	15	
	6. ANOVA Tables (concepts only)	5	
	7. Time Series	5	
April	7. Time series (continued)	5	AK, BD
	8. Index Numbers	10	
	9. Vital statistics	5	
	INTERNAL ASSESSMENT 2		
May	Recapitulation and question answer discussions	24	AK, BD
June	Study Leave		
	SEMESTER END UNIVERSITY EXAMINATION		