TEACHING PLAN FOR BA (HONS) ECONOMICS- SEMESTER VI COURSE: COMPARATIVE ECONOMICS DEVELOPMENT, CBCS TEACHER: DR. BISLA DEVI

WEEK	TOPIC(S)	TEACHING	
(S)		METHODOLOGY ADOPTED/	
		CONTINUOUS INTERNAL	
		EVALUATION	
1	Introduction and overview of the countries selected for	Discussion	
	case: Britain and Japan		
2-3	Agriculture:	Case studies Comparison and	
	Agrarian Surplus and the role of the peasantry in economic development	discussions	
	Britain and Japan		
4-5	Industry:	Case studies	
	The industry revolution in Britain; Industrialization in		
	late industrialisers		
	Case Studies: Britain, Japan and USSR		
6	The Factory System and Making of the Industrial	Case studies	
	Working Class:		
	Division of Labour, structure of Industrial authority,		
	Organization of work and industrial production,		
	relationship between workers and managers.		
7-9	CASE STUDIES: Japan and USSR	Discussions and Evaluation	
10-12	The Role of the state in Industrial and Development	Case studies	
	Transition		
13-15	CASE STUDIES: Japan and USSR	Case studies	

Assessment:

- 1. Internal evaluation will comprise one class tests (10 marks) and (5 marks) for attendance. Remaining (10 marks) evaluation may be done by case study submitted and presented by students in class in form of real examples as case study applications of the theory taught in the course, as suggested by the members present in the meeting.
- 2. The end-semester exam (75 marks) will comprise numerical and other questions.

TEACHING PLAN FOR BA PROGRAMME- ECONOMICS MAJOR 2nd YEAR/ SEMESTER II

COURSE: INTRODUCTORY MACROECONOMICS

TEACHER: DR. BISLA DEVI

WEEK	UNITS	TOPIC(S)	No of
(S)			Lectures
1-2	I- INTRODUC TION	Introduction and Macroeconomics issues in the economy	6
3-5	II- NATIONAL INCOME ACCOUNTING	Measurement of GDP- income, expenditure and circular flow; related aggregates, real vs Nominal GDP. Price Index and Real interest rate.	9
6-11	III- SIMPLE THEORY OF INCOME DETERMINATI ON	Simple Keynesian model of income determination; Actual and potential GDP; aggregate expenditure; consumption function; investment function; equilibrium GDP; Concept of multiplier; government sector and impact of changes in government expenditure and taxes.	15
12-16	IV- MONEY IN MODERN ECONOMY	Concept of money in a modern economy; monetary aggregates; functions of money; demand for money; money supply and credit creation; tools of monetary policy.	12

Assessment:

- 1. Internal Assessment (IA): **30 marks** one class test and another test or presentation (12 marks each) and 6 marks for attendance.
- 2. Continuous Assessment (CA): **40 marks** projects, presentations etc. (35 marks) and 5 marks for attendance.
- 3. The end semester exam: **90 marks** will comprise numerical and other questions.