COURSE NAME:	Macro Economics and Applications- I		
	SEMESTER DURATION: July to Novemb	or .	
SEIVIESTER DORATION. July to November			
Week	Topics	Teaching Methodology Adopted/ Continuous Internal Evaluation	
1	Introduction to the Basic Macro Economic Concepts – Aggregate Income and Its determinants Components of aggregate expenditure.	Z to A Approach, Interactive Lectures, Game Based Learning	
2	Real and Nominal Incomes, Measures of Inflation Difference between CPI and WPI	Brainstorming, Oral Exposition	
3	Goods market – Equilibrium in goods market	Learning through smart boards	
4	Financial market, Determinants of the demand and supply of central bank money, Equilibrium in money market	Practical Problems related to the concept, Brainstorming (Surprise Test)	
5	IS curve - Concept, shift, movement, LM curve - Concept, shift, movement Equilibrium in goods and money market	Learning through smart boards (Class test)	
6	Labour market – wage determination and factors influencing it, Price determination, Natural rate of unemployment	Learning through smart boards	
7	Wage and price setting relation vs. labour supply and labour Demand	Interactive Lecture	
8	Aggregate Supply and aggregate demand – Concepts, derivation and equilibrium in short run, Equilibrium of AS and AD in short and medium run,	Direct Instruction, Presentations (problem Solving)	
9	Neutrality of Money, Case Study – Dynamic Effects of an increase in the price of oil	Case Studies, Brain storming	
10	Phillips Curve – Concept, Mutations, Wage indexation, Natural rate of unemployment, Deflation and Phillips curve relation	Interactive lecture through smart board	
11	Okuns Law, Phillips curve and effect of money growth	Interactive Lecture and Presentation (Problem Solving) Pair Learning	
12	MID SEMESTER BREAK		
13 14	BBE HOUSE EXAMS Great depression – Keynesian explanation, Money and inflation in ordinary business cycles, Hyperinflation, Deficits and hyper inflation	Interactive Lecture Z to A Approach, Case Studies, E learning	

15	Inflation, Hyperinflation and credibility, Deficit	Flipped classroom method
	money growth and inflation, Social security	
16	Real Business Cycles, Neutrality of Money, New Keynesian economics	Brain storming
17	REVISION and Remedial Classes	