PROGRAMME NAME : B.A(Hons) Business Economics (SEM IV) COURSE NAME : Macro Economics and Applications II

Topics	Teaching Methodology Adopted
Consumption functions Fisher's Intertemporal Choice model	Classroom Discussion and Smart boards
Life cycle hypothesis : Permanent Income hypothesis	Learning through smart boards
Balance of payments, Trade Balance and Exchange rates – NER and RER	Newspaper discussion for the concepts and PPT Brain Storming (Class Test)
Purchasing power parity, Absolute and relative PPP, Devaluation and Revaluation J – Curve	Newspaper discussion for the concepts and PPT Brain Storming
Introduction to Mundel Fleming Model Perfect capital mobility under fixed exchange rate	Learning through smart boards (Surprise test of topics covered)
Perfect capital mobility under flexible exchange rate	Brain Storming Power point presentation
Effectiveness of fiscal and monetary policy, Policy mix under perfect capital mobility	Brain Storming Blackboard teaching mode
Sources of Growth, Potential and feasible output, Solow Model	Learning through smart boards
Golden rule, convergence and poverty traps,	Flip Teaching and presentations
Endogenous Growth	Brain storming and presentation (Remedial classes for slow learners)
MID SEMESTER BREAK	
DEPARTMENTAL EXAMS	
Inflation Targeting	Stimulated Class room environment
Design of Monetary policy	Stimulated Class room environment News paper discussion (Class Test)
Government budget Constraint Issues in fiscal policy	Real world Learning
	Consumption functions Fisher's Intertemporal Choice model Life cycle hypothesis : Permanent Income hypothesis Balance of payments, Trade Balance and Exchange rates – NER and RER Purchasing power parity, Absolute and relative PPP, Devaluation and Revaluation J – Curve Introduction to Mundel Fleming Model Perfect capital mobility under fixed exchange rate Perfect capital mobility under flexible exchange rate Effectiveness of fiscal and monetary policy, Policy mix under perfect capital mobility Sources of Growth, Potential and feasible output, Solow Model Golden rule, convergence and poverty traps, Endogenous Growth Inflation Targeting Design of Monetary policy Government budget Constraint

16	Government budget Constraint Issues in fiscal policy	Real world Learning
17	REVISION and Remedial Classes	