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

| WEEK | Topics | Teaching Methodology Adopted |
| :---: | :---: | :---: |
| 1 | Consumption functions Fisher's Intertemporal Choice model | Classroom Discussion and Smart boards |
| 2 | Life cycle hypothesis : <br> Permanent Income hypothesis | Learning through smart boards |
| 3 | Balance of payments, Trade Balance and Exchange rates NER and RER | Newspaper discussion for the concepts and PPT Brain Storming (Class Test) |
| 4 | Purchasing power parity, Absolute and relative PPP, Devaluation and Revaluation J - Curve | Newspaper discussion for the concepts and PPT Brain Storming |
| 5 | Introduction to Mundel Fleming Model Perfect capital mobility under fixed exchange rate | Learning through smart boards (Surprise test of topics covered) |
| 6 | Perfect capital mobility under flexible exchange rate | Brain Storming Power point presentation |
| 7 | Effectiveness of fiscal and monetary policy, Policy mix under perfect capital mobility | Brain Storming Blackboard teaching mode |
| 8 | Sources of Growth, Potential and feasible output, Solow Model | Learning through smart boards |
| 9 | Golden rule, convergence and poverty traps, | Flip Teaching and presentations |
| 10 | Endogenous Growth | Brain storming and presentation (Remedial classes for slow learners) |
| 11 | MID SEMESTER BREAK |  |
| 12 | DEPARTMENTAL EXAMS |  |
| 13 | Inflation Targeting | Stimulated Class room environment |
| 14 | Design of Monetary policy | Stimulated Class room environment News paper discussion (Class Test) |
| 15 | Government budget Constraint Issues in fiscal policy | Real world Learning |


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

