COURSE PROFILE M.PHIL ECONOMICS

| SEM | COURSE CODE | COURSE TITLE | HRS | CREDITS | CA MARKS | END SEMESTER | TOTAL |
|-----|----------------|-------------------------|-----|---------|-------------|-----------------|-------|
| | | | WK | | | MARKS | |
| I | 3M15/1C/RES | Research Methodology | 6 | 5 | 40 | 60 | 100 |
| I | 3M15/1C/CON | Contemporary Issues | 6 | 5 | 40 | 60 | 100 |
| I | 3M15/1E/ECO | Economics of Health | 6 | 5 | 40 | 60 | 100 |
| I | 3M15/1D/DIS | Dissertation | 6 | 21 | | | 100 |

EVALUATION PATTERN

| | COURSE CODE | COURSE TITLE | CA | | | | | | | | |
|-----|----------------|-----------------|----|------|------|-----|-----------------|--------|-------|------------|-------|
| SEM | | |] | Γest | Assi | gnm | Part | icipat | Total | END SEM | TOTAL |
| | | | | | ent | | ory Learning | | | MARKS | |
| | | | | | | | | | | | |
| | | | N | Mar | No | Ma | No | Mar | | | |
| | | | О | ks | | rks | | ks | | | |
| I | 3M15/1C/RES | Research | 2 | 20 | 1 | 10 | 1 | 10 | 40 | 60 | 100 |
| | | Methodology | | | | | | | | | |
| I | 3M15/1C/CO | Contemporary | 2 | 20 | 1 | 10 | 1 | 10 | 40 | 60 | 100 |
| | N | Issues | | | | | | | | | |
| I | 3M15/1E/ECO | Economics of | 2 | 20 | 1 | 10 | 1 | 10 | 40 | 60 | 100 |
| | | Health | | | | | | | | - 0 | |
| I | 3M15/1D/DIS | Dissertation | | | 2 | 20 | 2 | 20 | 40 | 60 | 100 |

RESEARCH METHODOLOGY

Teaching Hours : 90 Credits : 5

Course Code: 3M15/1C/RES LTP: 3/3/0

OBJECTIVES:

To enable students to understand the techniques of research.

COURSE OUTLINE:

Unit -1: Theory of Research-Pure and Applied Research- Methodological Issue in Social Science – Formulation of Research Problem – Theoretical Frame and Hypothesis Formulation- Criteria for Research Design –Descriptive Study-Analytical Study- Historical Study and Case Study

20hrs.

Unit-2: Planning of Survey Technique of Data Collection – Processing of Data-Organization of Data - Preparation of Report- Executing Survey- Selection and Training of Field Work – Field Problems in Data Collection.

20hrs.

Unit-3: Mathematical Tools - Matrix –Simultaneous Solutions- Cramer's Rule-Inverse of Matrix-Limits and Continuity of Function – Derivatives – Derivation of Power – Log – Exponential Function with Application, Partial Derivatives and Application – Condition for Maxima and Minima.

20hrs.

Unit-4: Statistical Tools- Univariate- Multivariate Analysis- Statistical Inference- E-Views STATA- Application of Statistical Tools.

20hrs.

Unit-5: Plagiarism- Definition- Consequences- Forms- Structures Content of the Research Proposal Citing Reference.

10hrs.

Teaching Hours : 90

5

Credits:

Course Code: 3M15/1C/CON

LTP:3/3/0

OBJECTIVES:

To enable students to understand the advanced economic theories.

COURSE OUTLINE:

Unit -1: Elements of General Equilibrium and New Welfare Economics-Harrod – Domar Growth Model- Economics of Asymmetric Information

20h

rs

Unit-2: National Income- Money Multiplier and Foreign Trade Multiplier- Saving Investment Approach- Open Economy -Macro Economics - Numerical Example of Open Economy Multiplier - Mundell- Flemming Model- Global Financial Crisis Impact on India

20hrs

Unit-3

Business Cycle- Models of Samuelson- Hicks - Kaldor- Social Sector,
Poverty - Reforms in India- Reforms in Indian Agriculture- Government
Subsidies and Income Support for the Poor -Fiscal Restructuring - Dynamic
Federal Structure (Recent Trend)

20h

rs

Unit-4 Indian Banking -Public Sector Banking-Rural Banking- Development Banking- Foreign Banking- Trends- Growth- Problems- Recent Monetary Trends (Case Study)-WTO & IMF

20hrs

Unit-5: Financial Markets - Systems- Leading International Financial Markets- Emerging Trends - Problems in the Context of Developing Economics- Theory of Foreign Exchange Markets- Exchange Trading- Arbitrage and Market Hedging- Fiscal Policy - Macro Policy Recent Reforms- Growth of the Economy.

10hrs