

**COURSE PROFILE  
M.PHIL ECONOMICS**

SEM	COURSE CODE	COURSE TITLE	HRS / WK	CREDITS	CA MARKS	END SEMESTER MARKS	TOTAL
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**

SEM	COURSE CODE	COURSE TITLE	CA						END SEM MARKS	TOTAL	
			Test		Assignment		Participatory Learning				Total
			No	Marks	No	Marks	No	Marks			
I	3M15/1C/RES	Research Methodology	2	20	1	10	1	10	40	60	100
I	3M15/1C/CON	Contemporary Issues	2	20	1	10	1	10	40	60	100
I	3M15/1E/ECO	Economics of Health	2	20	1	10	1	10	40	60	100
I	3M15/1D/DIS	Dissertation			2	20	2	20	40	60	100

**RESEARCH METHODOLOGY**

Teaching Hours : 90

Credits : 5

**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.

**CONTEMPORARY ISSUES**

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