MASTERS OF PHILOSOPHY (M. PHIL.)

INTERNATIONAL RELATION

DETAILED SYLLABUS

SESSION 2013-14
PAPER I

RESEARCH METHODOLOGY THEORY AND TECHNIQUES

UNIT - I
Research: Definition, Importance and Meaning of research, Characteristics of research, Types of Research, Steps in research, Identification, Selection and formulation of research problem,

UNIT – II
Sampling techniques: Sampling theory, types of sampling – Steps in sampling – Sampling and Non-sampling error – Sample size – Advantages and limitations of sampling.

UNIT – III

UNIT – IV
Para metric tests: Testing of significance, mean, Proportion, Variance and Correlation, testing for Significance of difference between means, proportions, variances and correlation co-efficient. Chi-square tests, ANOVA, One-way and Two-way.

UNIT – V
Research Report: Types of reports, contents, styles of reporting, Steps in drafting reports, editing the final draft, evaluating the final draft.

Reference Books:
1. Statistical Methods - S.P. Gupta
2. Research Methodology Methods and Techniques - C.R. Kothari
3. Statistics (Theory and Practice) - B.N. Gupta
4. Research Methodology Methods and Statistical Techniques - Santosh Gupta
INTRODUCTION AND ISSUES OF INTERNATIONAL RELATIONS

1. Introduction to International Relations - Meaning, definition and significance; Scope Development of International Relations;

2. Modern Sovereign state-system – Meaning; Evolution, Origin and development; Characteristics and features; Crisis or decay?


4. National interest – Meaning; Types of National Interest; Instruments and methods for promotion of national interest

5. Nationalism - Meaning and origin; Positive & negative effects of nationalism; Prospects for nationalism

6. Population - Issues and concerns; Features; Reasons for increase in Population

7. Human Rights - Historical perspective; Kinds of rights; Reasons, why Human Rights have become a matter of international interest and concern Enforcing Human Rights

8. Environment - Nature and issue; Various international concerns/issues of environment i.e., Global warming, Ozone depletion, Acid rain, Desertification & Deforestation; Efforts towards protection of environment;

9. Proliferation of Weapons - Nature of problem; Arms control & disarmament; Reason for arms control; Obstacles to arms control; Major steps/efforts towards arms control & disarmament