DPS COURSE UNIT STRUCTURE (Syllabus)

DP-01: BASIC CONCEPTS IN MATHEMATICS, STATISTICS, COMPUTER APPLICATION AND SOCIAL SCIENCES

Block 1: Basic Mathematics

Block 2: Statistical Techniques in Population Analysis
Block 3: Basic Concepts in Computer Application

Block 4: Basic concepts in Sociology, Social Psychology, Geography and Economics

DM-01 INTRODUCTION TO POPULATION STUDIES

Block-01: Introduction to Population Studies and Sources of Data

DM-02: FERTILITY AND NUPTIALITY

Block-01: Fertility: Substantive Aspects
Block-02: Techniques of Fertility Analysis

Block-03: Nuptiality Analysis

DM-03: MORTALITY, MORBIDITY AND PUBLIC HEALTH

Block:-01 Basic Concepts and Techniques of Mortality Analysis

Block-02: Mortality Substantive and Morbidity

DM-04: MIGRATION, SPATIAL DISTRIBUTION AND URBANIZATION

Block 01: Migration: Concepts, Measures, Determinants and Consequences

Block 02: Spatial Distribution & Urbanization: Measures and Patterns

DM-05: RESEARCH METHODOLOGY

Block 01: Research Methods: Basic Concepts and Sampling Techniques

DM-06: POPULATION POLICY, PROGRAMME MANAGEMENT AND EVALUATION OF FAMILY

PLANNING PROGRAMME

Block -01: Population Policies and Programme

Block -02: Population Programme Management and Evaluation

DM-07: ADVANCED COMPUTER APPLICATION

Block-01: Computer Application in Population Studies

DM-08: POPULATION PROJECTIONS AND EVALUATION & ADJUSTMENT OF DATA

Block-01: Population Projection and Evaluation and Adjustment of Data

DM-09: POPULATION AND DEVELOPMENT

Block 01: Concepts, Linkages and Theories
Blokc-02: Social Development and Environment

DM-10: GENDER ISSUES & REPRODUCTIVE HEALTH

Block-01: Gender Issues and Reproductive Health

1