RULES, REGULATIONS
AND SYLLABUS
M.SC. IN BIOSTATISTICS
AND DEMOGRAPHY

International Institute for Population Sciences
(DEEMED UNIVERSITY)
Deonar, Mumbai 400 088.
Website: http://www.iipsindia.org
About the Institute

The International Institute for Population Sciences (IIPS), formerly known as Demographic Training and Research Centre (DTRC), was established at Mumbai in July 1956 with joint collaboration of the United Nations Population Fund (UNFPA), Government of India and Sir Dorabji Tata Trust to serve as the regional institute for training and research in population studies for the countries of Asia and the Pacific region, functioning under the aegis of the Ministry of Health and Family Welfare, Government of India. IIPS is the only institute of its kind in the world exclusively devoted to teaching and research in population and health issues.

In 1985, the institute became a Deemed to be University (u/s 3 of the UGC Act of 1956). In 2006, the institute celebrated its Golden Jubilee, to mark 50 years of glorious existence. The institute has been the hub of population and health related teaching and research in India. IIPS plays a vital role for planning and development of the country by generating valuable health and development indicators at the district and state levels through nationwide large-scale sample surveys at regular interval, funded by the various ministries of Government of India, the UN agencies and other development partners. By 2016, the institute has trained 3,515 students through various courses of which 2,836 were from India and 679 from 41 countries. The alumni are occupying prestigious positions in national and international research organizations, universities, development agencies and non-governmental organizations and created a brand value for the Institute.

Learning Objectives

The Master of Science in Biostatistics and Demography will provide students’ knowledge and understanding of modern statistical demographic and epidemiological methods. The students will learn about their application in all areas of public health, health, demography, and social sciences aimed at understanding and improving human wellbeing. The course offers a thorough grounding in modern epidemiological research and the application of statistical methods to epidemiological investigation and practice. Students will be given the opportunity to apply research techniques to a variety of challenging epidemiological and biomedical problems. The course also aim at providing students scope for professional development in understanding and use of statistical software packages including SPSS, STATA, SAS, MLWin, GIS and R. In the second year of the course students shall write a dissertation on the basis of contemporary applications of epidemiological and statistical methods and statistical softwares in public health, health and demography. Opportunities are given to develop presentation and consultancy skills which are much valued by employers.

In India, there is a serious shortage of biostatisticians, demographers and epidemiologists trained to Master’s level, which is the entry level to a broad range of employment sectors including the pharmaceutical industry, medical research and health services. The aim of this Master’s course is to equip students with the required knowledge to follow careers in these areas. The Master of Science in Biostatistics and Demography shall also be gateway to further pursue Ph.D.
Expected Outcomes of M.Sc. Biostatistics and Demography

On completion of two years Master of Science in Biostatistics and Demography the passing out students shall be able to:

- design, analyse, interpret and criticise demographic, epidemiological, health and public health research
- demonstrate an understanding of the essential principles of modern bio-statistical methods and statistical softwares and how to apply them
- employ basic mathematical and computational skills used in the analysis of population, disease pathogenesis, transmission and control
- undertake original research projects that makes a contribution to the body of knowledge for human wellbeing
- exhibit the ability to disseminate research findings to the scientific community and the general public
- prepare Statistical Analysis Plan (SAP)
- undertake analysis of clinical trials

Eligibility for admission and selection procedure
Candidates with a Bachelor’s degree from recognized universities in India or abroad in core subject of Mathematics or Statistics or with at least two full papers of Mathematics or Statistics with a minimum of 55% marks or equivalent grade will be eligible for admission to the above programme. Candidates awaiting results of qualifying examination latest by 30th September of the admission year can also apply for consideration. The upper age limit is 25 years as on 30th June of the admission year. Marks and age are relaxable for candidates belonging to reserved categories as per GOI rules.

Selection Criteria for the M.Sc. in Biostatistics and Demography Program
The selection will be made on the basis of online admission test.

Number of Seats and Award of Degrees
There are 50 seats available with the Government of India fellowship.

Fellowships
There are 50 Government of India Awards (Fellowships of Rs. 5000/- per month) available for M.Sc. in Biostatistics and Demography programme. There are no other allowances.
Duration of the Course

The M.Sc. in Biostatistics and Demography programme, which is of two academic years comprises four semesters, begins from the second week of July. The first semester ends in the month of November. The second semester starts in the last week of November and ends in month of May next year. The third semester begins again in the month of July and ends in the month of May next year completing of fourth semester.

Conditions for the Award

a) M.Sc. in Biostatistics and Demography programme is a full time course. The student shall not accept or hold any appointment paid or otherwise or receive any emoluments, salary, stipend, etc., from any other source during the tenure of the award.

b) The student should also obtain prior permission of the Director in writing for appearing at any examination conducted by any other University/Institution.

c) The fellowship will be available from the onset of the course till the end of the course.

d) The fellowship may be terminated at any time if the Institute is not satisfied with the progress or conduct of the student.

e) The student will have to execute a bond requiring him/her to refund the fellowship received by him/her, if the fellow discontinues before the end of the prescribed period. The condition of the bond cannot be waived or relaxed except by the Director with the consent of the Executive Council of the Institute.

f) If a student’s performance in the first semester is not found satisfactory, or his/her conduct is found unsatisfactory on the basis of indiscipline of any act as is likely to undermine the prestige of the Institute, or endanger harmony of academic life of the Institute or is likely to violate the rules of the institute, his/her admission and fellowship will be terminated without any further notice. In case the fellowship is terminated, he/she will be required to refund the whole of the fellowship money drawn till that date provided the action against him/her has not been contemplated on the ground of unsatisfactory performance as stated above.

g) Fees: The candidates admitted to the programme will have to pay the fees as per schedule of the Institute on 1st January and 1st July every year regularly. For payment of fees, a grace period of 30 days shall be given without late fee. Thereafter, 5% on all dues will be charged extra as late fee, every month.

Hostel Accommodation

Double/triple seated accommodation in the hostel of the Institute will be provided to the students at the applicable rate, subject to availability.
Medical Facilities
The students of the Institute will have access to free medical advice from the medical officers of the Institute.

Leave
A student can take leave for a maximum of four working days in a semester on the recommendation of Course Co-ordinator and granted by the Director.

Attendance
1. Minimum of 95 percent of attendance in classes is compulsory to receive full fellowship.
2. Minimum of 75 percent of attendance in classes is compulsory to appear in exams.

Dissertation
A student is required to write a dissertation on some demographic or health or related problems under the guidance of a faculty member. The topics of the dissertation have to be submitted at the beginning of the Forth Semesters. The dissertation will be presented in formal seminar of the students and faculty members of the Institute. The content and presentation and participation in the seminar shall be subjected to assessment by a committee comprising of faculty members.

Evaluation
Grades obtained in all the subjects counted for determining the overall grade for M.SC. in Biostatistics and Demography programme. Minimum Grade required for passing is “P (Pass) in each unit.

Grading System
The following ten points grading system is followed in the Institute:

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Numerical Value</th>
<th>Qualitative Level</th>
<th>Equivalent % of marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>10</td>
<td>Outstanding</td>
<td>85-100</td>
</tr>
<tr>
<td>A+</td>
<td>9</td>
<td>Excellent</td>
<td>75-84.9</td>
</tr>
<tr>
<td>A</td>
<td>8</td>
<td>Very Good</td>
<td>65-74.9</td>
</tr>
<tr>
<td>B+</td>
<td>7</td>
<td>Good</td>
<td>55-64.9</td>
</tr>
<tr>
<td>B</td>
<td>6</td>
<td>Above Average</td>
<td>50-54.9</td>
</tr>
<tr>
<td>C</td>
<td>5</td>
<td>Average</td>
<td>45-49.9</td>
</tr>
<tr>
<td>P</td>
<td>4</td>
<td>Pass</td>
<td>40-44.9</td>
</tr>
<tr>
<td>F+</td>
<td>3</td>
<td>Fail</td>
<td>30-39.9</td>
</tr>
<tr>
<td>F</td>
<td>2</td>
<td>Fail</td>
<td>20-29.9</td>
</tr>
<tr>
<td>A-</td>
<td>1</td>
<td>Fail</td>
<td>0-19.9</td>
</tr>
<tr>
<td>Ab</td>
<td>0</td>
<td>Absent</td>
<td>-</td>
</tr>
</tbody>
</table>
i) A student obtaining Grade F will be considered failed and will be required to reappear in the examination.

ii) The teacher concerned will set the question paper and also evaluate the answer books as per grading pattern.

iii) A final grade for each paper will be arrived by taking weighted average of grades given in different sections of the paper in case of questions of unequal weights. The weights can be given in proportion to the credit (i.e. number of hours) assigned for each section of the paper.

iv) Overall Grade will be arrived on the basis of the number of credit hours and grade points for each subject.

v) A student securing an overall average grade points (OAGP) of less than “P (Pass)”, i.e., “Grade F” will not be eligible for the award of the degree.

**Written Examination**

Written examination will be conducted for all courses.

**Re-evaluation of Answer Sheets**

i) A student can have access to his/her examination papers in the form of photo copies at a cost of Rs. 200/- per paper with prior approval of the Director.

ii) A candidate shall apply for revaluation of his/her answer sheet on the prescribed form to the Director of the Institute within three weeks from the date of declaration of the result along with the non-refundable fee of Rs. 500/- only per paper.

iii) No application for revaluation will be entertained unless a photocopy of the statement of marks in the examination concerned is enclosed to the application.

iv) The result of the revaluation of a candidate’s answer-book(s) shall be binding on him/her and that he/she shall accept the revised marks as final.

v) If a candidate, whose answer-book(s) have been reassessed, becomes eligible for any prize or any other award, the same shall be granted to him/her and the award previously made shall be cancelled. If as a result of revaluation, a candidate becomes eligible for the provision of a condonation of deficiency, the same shall be given to him/her.
Re-examination

(1) Re-examination will not be conducted during the course period.

(2) Those students who fail or could not appear in any examination will be allowed to re-appear in a paper in the next semester examinations.

(3) Those failing in any exam of final semester will not be awarded the degree in the same academic year. They can appear in the re-examination along with first semester of the next batch.

(4) Maximum of three attempts will be allowed including the first appearance in each paper.

(5) There will not be any down grading in re-examinations.

(6) 50 Percent of clearance of the total papers in each semester is compulsory to continue the study in next semester.
Course Structure of Master of Science in Biostatistics and Demography (MBD) as per UGC Choice Based Credit System (CBCS)

### SEMESTER I

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>COURSE TITLE</th>
<th>No. of credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBD-F1</td>
<td>Basics of Human Biology</td>
<td>2*</td>
</tr>
<tr>
<td>MBD-C1</td>
<td>Introduction to Demography and History of Population</td>
<td>4</td>
</tr>
<tr>
<td>MBD-C2</td>
<td>Demographic Methods I</td>
<td>4</td>
</tr>
<tr>
<td>MBD-C3</td>
<td>Introduction to Biostatistics &amp; Epidemiology</td>
<td>4</td>
</tr>
<tr>
<td>MBD-E1</td>
<td>MBD E-1.1: Healthcare Systems and Policies</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MBD E-1.2: Basic concepts of Sociology, Psychology and Anthropology</td>
<td></td>
</tr>
</tbody>
</table>

**Semester Credits**: 15

### SEMESTER II

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>COURSE TITLE</th>
<th>No. of credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBD-C4</td>
<td>Demographic Methods II</td>
<td>4</td>
</tr>
<tr>
<td>MBD-C5</td>
<td>Epidemiological Methods</td>
<td>4</td>
</tr>
<tr>
<td>MBD-C6</td>
<td>Research Methodology</td>
<td>4</td>
</tr>
<tr>
<td>MBD-E2</td>
<td>MBD E-2.1: Historical Demography</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MBD E-2.2: Spatial Demography</td>
<td>3</td>
</tr>
<tr>
<td>MBD-E3</td>
<td>MBD E-3.1: Urbanization, Space and Planning</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MBD E-3.2: Large-scale Sample Surveys</td>
<td>3</td>
</tr>
<tr>
<td>MBD-F2</td>
<td>Application of Statistical and Demographic Packages I</td>
<td>3*</td>
</tr>
<tr>
<td>MBD-V1</td>
<td>Viva-voce</td>
<td>2</td>
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</table>

**Semester Credits**: 20

### SEMESTER III

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>COURSE TITLE</th>
<th>No. of credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBD-C7</td>
<td>Sampling Techniques in Health &amp; Demographic Surveys</td>
<td>4</td>
</tr>
<tr>
<td>MBD-C8</td>
<td>Applied Multivariate Analysis</td>
<td>4</td>
</tr>
<tr>
<td>MBD-E4</td>
<td>MBD E-4.1: Concepts and Measures of Global Health</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MBD E-4.2: Gender, Development and Health</td>
<td>3</td>
</tr>
<tr>
<td>MBD-E5</td>
<td>MBD E-5.1: Population Ageing and Health Transition</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MBD R 5.2: Population, Environment and Sustainable Development</td>
<td>3</td>
</tr>
<tr>
<td>MBD-C9</td>
<td>Application of Statistical and Demographic Packages II</td>
<td>4</td>
</tr>
<tr>
<td>MBD-C10</td>
<td>Demographic Models and Indirect Methods of Estimation</td>
<td>3</td>
</tr>
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</table>

**Semester Credits**: 21

### SEMESTER IV

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>COURSE TITLE</th>
<th>No. of credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBD-C11</td>
<td>Survival Analysis</td>
<td>4</td>
</tr>
<tr>
<td>MBD-C12</td>
<td>Methods in Clinical Trials</td>
<td>4</td>
</tr>
<tr>
<td>MBD-E6</td>
<td>MBD E-6.1: Health Economics and Financing</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MBD E-6.2: Operations Research</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MBD E-6.3: Monitoring and Evaluation</td>
<td>3</td>
</tr>
<tr>
<td>MBD-S1</td>
<td>Seminar Series</td>
<td>S*</td>
</tr>
<tr>
<td>MBD-D</td>
<td>Dissertation</td>
<td>10</td>
</tr>
<tr>
<td>MBD-V2</td>
<td>Viva-voce</td>
<td>2</td>
</tr>
</tbody>
</table>

**Semester Credits**: 23

**Total credits**: 79

*Not counted for calculating the final grade

Semester I: One elective may be opted by the student
Semester II: Two electives may be opted from each shaded groups
Semester III: Two electives may be opted from each shaded groups
Semester IV: One elective may be opted

Core courses: 72%; Elective courses: 28%
Core papers cannot be changed. Elective paper can be changed if the student fails in an elective paper and submits his/her request for a change in writing.

$ Evaluation procedure for dissertation: Guide – 0.25, Presentation & Defense – 0.25, Content – 0.50. The grade for ‘presentation & defense must also be given independently by each member, and submitted to the controller of examinations independently. For content evaluation, the director may appoint a three-member committee for each dissertation. The three members should independently evaluate the dissertation and independently submit the grades to the controller of examinations.
# Foundation Courses

<table>
<thead>
<tr>
<th>MBDF1</th>
<th>Basics of Human Biology</th>
<th>30 Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Introduction to human Biology; Human life cycle; Definition &amp; structure of cell, tissue structure &amp; type</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anatomy and physiology of human organ and organ related diseases - Digestive system; Respiratory system; Cardiovascular System; Lymphoid &amp; haemopoiteic system (circulatory); Nervous &amp; the special senses; Muscular and Skeletal system; Excretory System; Urinary system; Reproductive System (Female and Male)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Essential Reading List</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MBDF2</th>
<th>Application of Statistical and Demographic Packages I</th>
<th>45 Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Introduction to SPSS-facilities, creating database structure, data entry, specifying scales, validation of data entry, importing and exporting data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Data manipulation using SPSS – recoding creating new variable, sorting, filtering and selection of specific data, generating simple frequencies, use of syntax editor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction to STATA -facilities, creating database structure, data entry, specifying scales, validation of data entry, importing and exporting data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Data manipulation using STATA – recoding creating new variable, sorting, filtering and selection of specific data, generating simple frequencies, use of syntax editor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Correlation and regression analysis – interpretation and regression diagnostic test, Survey analysis – estimation of mean, proportion</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction to GIS and illustration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Basics of MORTPAK4, SPECTRUM and its applications.</td>
<td></td>
</tr>
</tbody>
</table>
Essential Reading List
1. SPSS 14.0 Brief Guide – SPSS Inc.
2. SPSS regression models 14.0 - SPSS Inc.
3. SPSS advanced models 14.0 - SPSS Inc.
## Core Courses

<table>
<thead>
<tr>
<th>MBDC1</th>
<th>Introduction to Demography and History of Population</th>
<th>60 Hours</th>
</tr>
</thead>
</table>

### Introduction to Demography.
- Definition and Scope: Evolution of demography as a scientific discipline; Nature and scope of demography and changes in it over time. Multi-disciplinary nature of Demography, its linkage with other social science disciplines. Basic demographic concepts. Components of population change.
- Demographic transition (description rather than theory).

### Population History
- Global variation in population size and growth
- Past, present and future population trends across the world, continents, and major regions
- History of population in India: Trends and growth of India’s population
- Concerns of population growth- before and after independence.
- Demographic profiles of India and states

### Measures of age and sex structure
- Defining age and sex, sex ratio, sex ratio at birth
- Classification of age group and their importance
- Measures of age structure: Percent distribution, Median age, age-sex pyramid, dependency ratio and potential support ratio
- Factors affecting age and sex structure
- Importance of age-sex structure in Demography.
- Socio-economic implications of age and sex structure

### Sources of Demographic Data
- Data requirements, types of demographic data.
- Different sources of data.
- Population census across the world. Census taking under British India, Indian census, details of different items on which Indian census collect data, publication of census data/ reports.
- Vital registration system
- Sample registration system (SRS), survey on causes of death.
- National Sample Survey Organization’s surveys, details of different rounds collecting population and health data.
- Nationwide sample surveys National Family Health Survey (NFHS), District Level Household and Facility Survey (DLHS), etc.
h. Availability of data at various levels of disaggregation
i. Strengths and weaknesses of various data sets

**Age-Sex Structure and its Dynamics**
a. Present levels, past trends and probable future changes in age-sex structure of the world and major regions.
b. Present levels, past trends and probable future changes in age-sex structure of India and states.
c. Determinants and consequences of sex-age structure of population. Demographic dividend.

**Essential Readings:**
Registrar General of India, Census of India -2011, Ministry of Home Affairs, Govt. of India.

**Suggested Reading List**
World Population Prospects 2006, Vol I and II, United Nation

<table>
<thead>
<tr>
<th>MBDC2</th>
<th>Demographic Methods I</th>
<th>60 Hours</th>
</tr>
</thead>
</table>

1. **Fertility**
   Importance of the fertility study in population dynamics; Basic terms and concepts used in the study of fertility
Basic concepts; Problems in fertility analysis; period and cohort approaches; Period measures of fertility - basic fertility measures, order-specific fertility rates, Coale’s fertility indices; Cohort measures; Birth interval analysis; Reproduction measures

Determinants of natural fertility; Davis intermediate variables framework of fertility; Socio-economic determinants of proximate variables; Lee and Bulatao framework of fertility determinants; Bongaarts proximate determinants

2. Mortality
Need and Importance of the study of Mortality; Some basic measures: - crude death rate (CDR) and Age-Specific Death Rates (ASDRs) - their relative merits and demerits

Need and importance of standardization: direct and indirect technique of standardization of rates and ratios in the light of mortality rates; Decomposition

Infant mortality rate and its sub-divisions; Maternal Mortality Rate, Ratios, Life time risk; Issues related to estimation of maternal mortality measures

Basic concept of a life table; Types and forms of life table; Anatomy of life table; uses of life table in demographic analysis; Construction of life tables; model life tables

3. Migration
Concept of mobility and migration, sources and quality of data, types of migration, census definition of migrants, limitations

Internal migration patterns and characteristics in developing countries with a special focus on India; Determinants of internal migration: Causes of migration at the place of origin and at the place of destination; Patterns of international migration: Historical and recent trends; causes and consequences of international migration

Direct estimation of lifetime and inter-censal migration rates from census data; Indirect measures of net internal migration: Vital Statistics Method, National Growth Rate Method and Census and Life Table Survival Ratio methods; Methods of estimating international migration; Migration surveys

Essential Reading List

**Suggested Reading List**


<table>
<thead>
<tr>
<th>MBDC3</th>
<th>Introduction to Biostatistics &amp; Epidemiology</th>
<th>60 Hours</th>
</tr>
</thead>
</table>

1. **Biostatistics**
   Measuring the occurrence of disease: Measures of morbidity - prevalence and incidence rate, association between prevalence and incidence, uses of prevalence and incidence, problems with incidence and prevalence measurements; Clinical agreement: kappa statistics, Mantel-Haenszel test; intra-class correlation; Surveillance

   Assessing the validity and reliability of diagnostic and screening test: Validity of screening test – sensitivity, specificity, positive predictive value and negative predictive value; Reliability; Relationship between validity and reliability; ROC curve and its applications; Overall accuracy

   Issues in epidemiology: Association; causation; causal inference; Errors and bias; Confounding; Controlling confounding; Measurement of interactions; Generalizability

   *Estimating risk*: Estimating association – absolute risk, relative risk, odds ratio; Estimating potential for prevention – attributable risk; comparison of relative risk and attributable risk; Odds ratios for retrospective studies; Odds ratios approximating the prospective RR; Exact inference for odds ratio analysis of matched case-control data

   *Statistical process control*: special and common causes of variation, Shewhart, CUSUM and EWMA charts

2. **Epidemiology**
   Introduction: Definition and objectives of epidemiology; Epidemiology and clinical practice; The epidemiologic approach; Infectious disease epidemiology, occupational epidemiology, disaster epidemiology
The dynamics of disease transmission: Modes of transmission; epidemic, endemic and pandemic; Disease outbreak; Determinants of disease outbreak; Herd immunity; incubation period; outbreak investigation; epidemiological modeling

Identifying the roles of genetic and environmental factors in disease causation: Association with known genetic diseases; Age at onset; Family studies; Interaction of genetic and environmental factors

Epidemiology and public policy: Epidemiology and prevention; Population versus high-risk approaches to prevention; epidemiology and clinical medicine; Risk assessment

Context of environmental epidemiological studies, impetus of study, multi-sectoral interaction: social, economic legal and policy aspects. Risk perception and communication; Biological basis of environmental epidemiology, exposure and response, exposure assessment, exposure pathways: air, water, soil, food; physical factors- noise, radiation, exposure measurement, exposure modeling

**Essential Reading List**

**MBDC4 Demographic Methods II 60 Hours**

1. **Population Theories**
   By Malthus and Marx; Optimum population

2. **Fertility Theories**

3. **Mosley & Chen Framework of Child Survival**

4. **Demographic Transition Theory**
5. **Evaluation and Adjustment of Demographic Data**
   Types of errors: Coverage and content errors;
   Sources of errors: Examples of data on survey and census data affected by errors;
   Post-enumeration surveys, Dual record system;
   Techniques of evaluation of age data using Whipple’s index, Myer’s index, UN Joint score;
   Quality checks incorporated in survey procedures to minimize errors;
   Smoothing of age data;

6. **Population Estimates and Projections**
   Concepts of population projections; population estimates, forecasts and projections, uses of population projections;
   Methods of interpolation, extrapolation using linear, exponential, polynomial, logistics and Gompertz curves;
   Cohort component method: basic methodology; projection of mortality, fertility and migration components;
   Methods of rural-urban and sub-national population projections;
   Methods of related socio-economic projections: labour force, school-enrolment, health personnel and households;

**Essential Reading List**

| MBD-C5 | Epidemiological Methods | 60 Hours |
Application of epidemiology to identify the cause of disease – Cohort Studies; case-control and cross-sectional studies; nested case-control studies; comparing cohort and case-control studies; deriving inferences from epidemiologic studies.

Analysis of unmatched case-control studies; stratified analysis; effect modification; analysis of matched case-control studies – conditional logistic regression models.

Experimental epidemiology; Randomized trials - end point; surrogate end point; multiple comparison procedures; Bonferroni correction.

Infectious disease epidemiology – introduction; basic concepts; transmission dynamics models; SI, SIS, and SIR models; Kermack- McKendrick threshold theorem; Kermack-McKendrick threshold theorem epidemiology; basic reproductive number (R₀); what determines R₀; endemic vs. epidemic; effective reproductive number (Rₑ); eradication threshold; other considerations while vaccinating; estimating R₀.

Surveillance of infectious diseases; guiding principles behind surveillance; uses of surveillance; surveillance of HIV/AIDS and malaria surveillance in India.

Ethical and professional issues in Epidemiology.

Meta Analysis – concept, application to bio-medical research, application using real data.

Application of epidemiology to evaluate health services.

**Essential Reading List**


| MBD-C6 | Research Methodology | 60 Hours |

**Goal and Objectives**: The main objective of this course is to impart student’s knowledge and skills on the principals and methods of social research to be used in epidemiological analysis of various disease, health and injuries. The goal of this course is to equip students with the skill to prepare a scientific research proposal with application of various bio
statistical techniques and skills learnt during the course and also to conduct social science research with the help of hospital data.

This course also presents the fundamentals of quantitative and qualitative methods of data collection and preparation of research instruments for data collection. The course prepares students to design, carry out, report, and present a research projects based on the fieldwork carried out by them. Students learn how to collect data using methods including interviewing, participant observation, social mapping, focus group discussions, key informant interviews, in-depth interviews etc. in a real population. Students further learn how to process and analyze the data using computer software such as ATLAS Ti and Nvivo. The course equips students with conceptual understandings of current academic debates regarding methods of data collection with practical skills to put those methods into practice. Students submit a written report and present their practical work for assessment.

1. **Scientific Methods of Research**
   - Definition of Research, Assumptions, Operations and Aims of Scientific Research.

2. **Research Designs**
   - Observational Studies: Descriptive, explanatory, and exploratory,
   - Experimental Studies: Pre-test design, post-test design, Follow-up or longitudinal design, threats to internal validity
   - Cohort Studies
   - Case Control Studies
   - Cross sectional studies
   - Monitoring and evaluative studies
   - Action research/Intervention studies,
   - Panel Studies.

3. **Measurement**
   - Reliability and validity of measurement
     - Face, construct, concurrent, and predictive validity
     - Inter-coder reliability and stability,
   - Non random and random errors,
   - Reliability and validity of screening and diagnostic tests,
   - Concept of Golden Test, Specificity and Sensitivity
     - Predictive power of positive and negative test
     - ROC Curve and its interpretation
   - Scaling and composite indices,
     - Attitude Scales: Point scales, ranking scales, rating scales, limitations of attitude scales,
     - Types of Scales: Bogardus, Guttman, Likert, Semantic, Thurstone scale.
   - Use of standards in measurements
   - Gold standards for measuring biomarkers in field settings

4. **Writing research proposal and report**
   - Purpose of a proposal/report
   - Content of proposal/report
Critical review of research report and journal article
Introductory section, methodology adopted,
Development of research tools
Protocol preparation
Analysis and inferences,
Summary, conclusions and recommendations.
References/Bibliography,
Appendices,
Footnotes.

5. **Research Ethics**
Ethics of Research,
History of ethical guidelines and general principles
Informed consent and human subject protection
ICMR ethical guidelines for biomedical research on human participants
The Biomedical research on human subjects -regulation, control and safeguards

6. **Sampling**
Complete enumeration versus sampling.
Concept of sampling unit, sampling frame and sampling design.
Sampling methods: Simple random sampling, stratified sampling, systematic sampling, cluster sampling, and purposive sampling.
Multistage sampling in large-scale surveys, self-weighting designs, Stratification in multistage sampling.
Sampling and non-sampling errors, calculation of weights, sample size determination.

7. **Methods of Data Collection – Quantitative and qualitative**
Quantitative Methods: Questionnaire (mail method, interviews through telephone, internet and computers), interview schedule (face-to-face interviews or personal interviews).

Questionnaire/interview schedule design and construction: Principles of constructing a questionnaire/interview schedule, Types of questions, framing of questions, sequencing of sections and questions and Interview techniques

Qualitative Method: Walk through and observation (participatory and non-participatory), Social mapping, key informant interview, In-depth interviews, Focus group discussion, content analysis, free listing, pile sorting, mechanical devices (camera, tape recorder)

8. **Data Collection** - Field work

9. **Data processing and analysis, research report**

10. **Presentation of research report**
Essential Reading List


<table>
<thead>
<tr>
<th>MBD-C7</th>
<th>Sampling Techniques in Health &amp; Demographic Surveys</th>
<th>60 Hours</th>
</tr>
</thead>
</table>

Concept of population and sample, need for sampling, sample survey verses census, elementary units, sampling units, assumptions of sampling from finite population, sampling frame, selection and inclusion probabilities, probability and non-probability sampling, concept of sampling mechanism and sampling design.

Simple random sampling with and without replacement, concept of unequal probability sampling with and without replacement.

Stratified random sampling, sample allocation methods, gain due to stratification, determination of strata boundaries, number of strata, allocations for multiple characteristics.

Concept of systematic sampling, comparison with simple random sampling, variance estimation, comparison with stratified random sampling, systematic sampling, selection procedure for fractional interval, circular systematic sampling.
Use of auxiliary information, ratio and regression methods of estimation under simple random sampling, bias, mean square error, and ratio and regression estimators in stratified random sampling.

Simple random cluster sampling for equal size and unequal size clusters, gain in efficiency of cluster sampling, concept of multi stage sampling, two stage equal probability sampling at both stages, comparisons with unistage unit sampling and cluster samplings, components of variance of two stage sampling and estimation, cost function and sample size determination.

Sampling weight concept and computation, sampling and sampling errors.

**Essential Reading List**


**MBD-C8 Applied Multivariate Analysis 60 Hours**

**Rationale:** The course is intended to give an overview of statistical models commonly used in causal analyses of non-experimental data in the social and bio-medical sciences. The goal is to impart an intuitive understanding and working knowledge of these models. The strategy would be to simplify the treatment of statistical inference and to focus primarily on how to specify and interpret models in the context of testing causal relationships. All the problems/exercises will be based on real data in the social/bio sciences and will be solved through the widely used statistical computing package, namely, Stata and MLwiN. Emphasis will be given on interpreting and understanding of the results obtained from these statistical models/computer outputs. Students of statistics/mathematics wishing to upgrade their methodological skills will find this course very useful.

1. Random variables and Probability distributions, Joint, marginal and conditional distributions.

3. Concept of confidence interval, confidence interval for mean and variance. Testing of hypotheses, Relationship between confidence interval procedures and tests of hypotheses.


6. Generalized linear models: A general model for the response probability, the logit, the probit and the complementary log –log model, choice of link function, Estimation of the generalized model. Latent variable representation of a generalized linear model.

7. Multilevel modelling: A multilevel model for group effects, estimating group effects, random vs. fixed effects, random intercept model

8. Generalized linear random intercept model, random intercept logit model, a random slope logit model


**Essential Reading List:**


**MBD-C9 Application of Statistical and Demographic Packages II 60 Hours**

**Course Objectives:**

- To introduce SAS software.
- To teach application of SAS for bio-statistical and epidemiological analysis.

1. Introduction to SAS programs, running SAS programs, diagnosing and correcting syntax errors. Producing List Reports using PRINT procedure; sequencing and grouping observations, using special WHERE statement operators; customizing report appearance - formatting data values, creating HTML reports.

   Programming with the DATA Step - reading SAS data sets and creating variables, executing statements conditionally, dropping and keeping variables.

   Assigning and Changing variable attributes, combining merging and SAS Data Sets Producing Summary Reports using REPORT procedure.


   Controlling Input and Output - controlling when a record loads, reading hierarchical raw data files; outputting multiple observations, selecting variables and observations, writing to multiple SAS data sets, writing to external files; Processing Data Iteratively using DO loop, SAS array processing.

3. Using SQL with SAS: Understanding the purpose, design, uses, and terminology of SQL; Basic Queries, using SQL procedure, summarizing data with column and row functions, grouping data, performing analyses on groups of data, subquerying, and remerging, ordering data, customizing query output.
Combining Tables - querying multiple tables using joins, using union, intersect, and other set operators to combine tables.

Creating and Modifying Tables and Views, using views to simplify queries and access changing data, creating and using indexes; maintaining tables, views, and indexes.

4. Introduction to the Macro Facility- purpose of the macro facility, program flow. Macro Variables and macro functions; defining and calling macros, macro parameters.

DATA Step and SQL Interfaces - creating macro variables in the DATA step, indirect references to macro variables, retrieving macro variables in the DATA step, creating macro variables in SQL.

5. EPI Info, HIV Surveillance

**Essential Reading List**


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**MBD-C10 Demographic Models and Indirect Methods of Estimation 60 ours**

1. **Concepts of Demographic Models:** Stable population; Generalized Population; Momentum of Population Growth; Concept of Multiregional Model; and Micro Model such as Birth Interval, Waiting Time (Birth Distribution etc, Estimation of fecundability);

2. **Indirect methods for estimating fertility:** Needs for Indirect methods; Concept of Reverse Survival Method, Robust Method and method based on Generalized Population Model; Rele's Method;

Concept of P/F ratio method and its modification [Hypothetical Cohort methods]

3. **Indirect Method of Estimating Mortality:**

   1. **Indirect Methods of Estimating Infant and Child Mortality**

      (a) Basic concepts, fundamental assumptions and underlying principles to the technique proposed by Brass based on retrospective data on children ever-born and surviving mothers classified by current age of mother; (b) Modifications proposed by Sullivan and subsequently by Trussell over Brass method; and (c) the UN revised and extended version of Trussell's method.
II. Some Methods of Estimating Adult (including Maternal Mortality) and Old Age Mortality
(i) Some methods of estimating adult mortality using successive census age-distributions; (ii) Methods of estimating life expectancies at older ages; and (iii) Estimation of maternal mortality through sisterhood method.

III. Some Indirect Methods for Estimating Death Registration Completeness for Countries Having Limited and Defective Vital Registration Data
An overview of some selected methods of estimating completeness of death registration, starting from Brass growth balance method and its subsequent development.

Essential Reading List

<table>
<thead>
<tr>
<th>MBD-C11</th>
<th>Survival Analysis</th>
<th>60 Hours</th>
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</table>

Learning Objectives: The main objective of this course is to equip students with the basic concepts and methods employed in survival analysis. At the same time, the course aims to equip the student with recent advances in the field of Survival Analysis. The idea is to emphasize concepts over details, with recent applications in public health. After going through this course, the student should be capable enough to take up responsibility and actively participate in academics, government organizations, pharmaceutical companies, health organizations, etc. The introduction of such course is especially very important in India as there is very limited capacity in India at this moment.

1. Introduction to survival analysis; motivating the need; concepts and definitions; concept of censoring and type of censoring.
2. Survival function, probability density function, hazard function; relationship between the three types of function; survival curve; estimating medium survival time; estimation of these function in the absence and presence of censoring; application of these functions in survival analysis.

3. Survival distributions- Weibull distribution; exponential distribution; lognormal distribution; gamma distribution.


5. Estimating survival rates using large scale data like DHS, NFHS, DLHS, etc.

6. Comparing survival curves- Generalized Wilconxon (Breslow, Gehan); logrank test

7. Regression methods for survival analysis- introduction to Cox-proportional hazard models; proportionality assumption in Cox-proportional hazard models; test of proportionality; interpretation of coefficients; application of Cox-proportional hazard models in Epidemiology and Public Health.


Essential Reading List

<table>
<thead>
<tr>
<th>MBD-C12</th>
<th>Methods in Clinical Trials</th>
<th>60 Hours</th>
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</table>

Learning Objectives: The main objective of this course is to equip students with the basic concepts and methods employed in Clinical Trials. At the same time, the course aims to equip the students with recent advances in the field of Clinical Trials. The idea is to emphasize concepts over details, with recent applications in public health. After going through this course, the students should be capable enough to take up responsibilities and actively participate in academics, government organizations, pharmaceutical companies, health organizations, etc. The introduction of such course is especially very important in India as there is very limited capacity in India at this moment.

1. Basic concepts of clinical trials: Basic concepts; definitions; historical perspectives
2. Classification of trials by design and purpose: phases of clinical trials, concept of randomization, process of randomization, types of blinding

3. Basic concepts of design of experiments: completely randomized design, randomized block designs and factorial designs.

4. Designs of phases of clinical trials, cross over designs, hybrid designs, response variables, response surface experiments, group allocation design

5. Sample size determination for qualitative and quantitative outcomes, sample size for cluster randomization, sample size for repeated trials

6. Planning and conduct of clinical trials: Protocol development; Multicentric trials; Deviations from protocol; Stopping rules; Considerations of adverse effects and non-compliance

7. Ethical issues: Ethical issues in clinical research; ICMR guidelines on ethical issues in medical research

8. Data safety and monitoring concepts: Types of form for clinical trials- baseline assessment, evaluation form, flow sheet, layout and design, missing, range and logical checks, data transfer

9. Analysis of data from clinical trials: Describing clinical trials data- qualitative and quantitative, prognostic, adjustment for prognostic factors

**Essential Reading List**

4. Dean, A., Voss, M: Design and Analysis of Experiments.
Elective Courses

<table>
<thead>
<tr>
<th>MBD E-1.1</th>
<th>Healthcare Systems and Policies</th>
<th>45 Hours</th>
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1. Identify the structure, components and characteristics of global health care system.

2. Understanding the needs and goals for various policies related to public health, policy environment, frameworks for policy analysis.

3. Basic models and functions of health services, health care systems, international experience.

4. Health infrastructure and health delivery system in India- public, private, NGOs, Indigenous health systems.

6. Public health system - A re-appraisal and SWOT analysis, a critique on the health delivery system- problems related to structural, functional and management of public health care services.

7. Health care system - stakeholders in health care system, human capital and health, role of government in providing health care, improving access to health care with quality.

8. Health care legislations in India: Legal aspect of health care, MTP Act, biomedical waste Rules, COPRA Act, PNDT Act, Transplantation of human organs Act, etc.


10. Heath services- Community needs assessment, Decentralization of health facilities.

11. Sustainability of public health intervention- Concept and mechanism of sustainability, models and examples of sustainability, community ownership, Public-private mix.

12. Introduction to health services and research policies - Perspectives- methodological approach.


14. Major public health problems – A critical review and analysis, identification of major areas of public health requiring interventions, ongoing public health interventions in India. Health system reforms and their impact

**Essential Reading List**


4. Fort, Meredith, Mary Anne Mercer and Oscar Gish (Editors). *Sickness and Wealth: The Corporate Assault on Global Health*


10. Indian Council of Social Science Research and Indian Council of Medical Research (1981), Health for All by 2000 A. D., ICSSR, Delhi.

<table>
<thead>
<tr>
<th>MBD E-1.2</th>
<th>Basic concepts of Sociology, Psychology and Anthropology</th>
<th>45 Hours</th>
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</table>


2. **Major Groups**: a) Primary and Secondary Groups, b) Rural and Urban Communities, c) Caste, d) Class and Stratification.


4. **The Family**: a) Sociological Significance of the Family, b) Early forms of the Family, c) Types and functions of Family.

5. **The Community**: a) The Communities as place. Its Physical Configuration, b) Community and Intra Communal Difference,

   *Social Class and Caste: Principles of Class and Caste*


7. **Society and Culture in India**:
   1. Aspects of society and culture in India, and its role and importance in Population Studies.
   2. Social Institutions and their role in influencing demographic situation of the Population of India - Family, Marriage, Kinship and Religion.
   3. Varna and Caste System
      i) Concept & Definition of Varna and Caste System, Scheduled Caste
      ii) Changing Caste System in India-legislation, normative, and behavioral context and its influence on demographic characteristic of the Population

8. **Tribes in India**: a) Definition of Tribe / Scheduled Tribe, b) Special distribution, c) Composition, d) Size and Growth

   Social Institutions:
Family, Kinship, Marriage, Religion, Statues of women and Relevance with demographic components

Economics Institutions:
Land tenure, Land use pattern, and Tribal Economy.

Administrative and Political:
Traditional Panchayat and Panchayat Rai Institutions, Tribal Movements and Developments.

9. **Social Change:** Definition and Concept of Social Change,

Process of Social Cultural Change in India and its role in influencing demographic characteristic: a) Sanskritization, b) Secularization, c) Liberalization, d) Modernization, e) Democratization

10. **Social Psychological Concepts:**

I. Psychology as a Discipline:
- Branches and dominant Psychological thoughts
- Psychoanalysis: Cognitive Behaviour,

II. Social Psychological Concepts and its relevance to Population Studies
- Personality Motivation, Attitude, Behaviour,

III. Learning and Communication Processes:
- Concept, Meaning, Scope, and need in the Context of Population Studies.

**Essential Reading List**

**Suggested Readings**

<table>
<thead>
<tr>
<th>MBD E-2.1</th>
<th>Historical Demography</th>
<th>45 Hours</th>
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<tbody>
<tr>
<td><strong>I. Introduction to historical demography</strong></td>
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<tr>
<td>Introduction to historical demography: Meaning, Scope, and Importance; Difference between History of Demography, Demographic History and Historical Demography; Limitations of Research in Historical Demography. Development of historical demography (Europe and Asia).</td>
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<tr>
<td><strong>II. Data Sources, Methods and Approaches</strong></td>
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<tr>
<td><strong>Data Sources:</strong> Paris registers, Population registers, Census, Vital registration data, Bills of mortality, Fiscal documents, Military records, Inventories of properties, Genealogies, Marriage practices, Archaeological remains, Administrative geography, Colonization of new land, Cemetery data, Traveler’s tales.</td>
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<tr>
<td><strong>Approaches:</strong> Family reconstitution; Cross checking the information from different sources. Back Projection, and Generalised Inverse Projection, Other Methodological Developments</td>
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<td><strong>III. Evolution of human and peopling of the earth</strong></td>
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<tr>
<td>Evolutionary Process and Emergence of human (Darwinism, Mendel, Lamarckism); Historical trend and pattern of migration and distribution of</td>
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</table>
population; Historical evolution of towns and peopling of the world, Industrial and agricultural revolution and peopling of the earth

IV. India’s demographic history

Historical sources of population data, Population in India from pre-historic to modern time; Peopling in India and racial classification; Peopling in India and linguistic classification; Indian great famines and its implication on mortality; family transition and status of women from historical perspective; Transition from traditional family planning methods to modern methods and health practices in India – a historical perspective

Essential Readings

5. Maharatna, Arup, Demography of Famines: An Indian Historical Perspective, Delhi, 1996.

Reading List:


<table>
<thead>
<tr>
<th>MBD E-2.2</th>
<th>Spatial Demography</th>
<th>45 Hours</th>
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<tbody>
<tr>
<td><strong>A.</strong></td>
<td><strong>Concepts and Theories</strong></td>
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<tr>
<td>Demography as a spatial science; difference between spatial demography and population geography; Spatial pattern and spatial process; location, distance and area; Distance and decay relationship and spatial hierarchy; space, place and region; Type of spaces- concrete and abstract space; absolute, relative and relational spaces</td>
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<tr>
<td>Understanding demographic process by geographical scale; nature of disaggregated data- Census and secondary sources; Linking micro and macro demography in a spatial frame</td>
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<tr>
<td>Application of spatial frameworks to demographic process; Space, culture and fertility; Spatial pattern of mortality and diseases; Distance as factor in access to health care and health planning; Migration and distance- gravity model; space, culture and migration; urban sprawl and sub-urbanization</td>
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<tr>
<td><strong>B.</strong></td>
<td><strong>Statistical and Geospatial Data and Software</strong></td>
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<tr>
<td><strong>Spatial Concepts and Cartography:</strong> Spatial parameters: Site and location; Scale; Plane and spherical coordinate, Map Projection-UTM, Types of maps: cadastral, toposheet, thematic, digital; Representation of spatial and non spatial data;</td>
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<tr>
<td><strong>Introduction to geospatial software:</strong> GIS: discrete data: point, and polygon data, Raster and vector data, layouts preparation. Geocoding and basics of digitization in ArcGIS</td>
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<tr>
<td><strong>Introduction to Geoda:</strong> ESDA in (Exploratory Spatial Data Analysis); Local Indicators of Spatial Association (LISA)</td>
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<tr>
<td><strong>Statistical Concepts:</strong> Bar diagram, Frequency polygon, Frequency curve; Test of significance, confidence intervals, Univariate and Multivariate</td>
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Statistics: Correlation and Regression, Matrix algebra; Auto-correlation; kriging, Moran’s I index

**Introduction to Statistical software**: SPSS, STATA, R (6)

<table>
<thead>
<tr>
<th>C.</th>
<th>GIS and Spatial Analysis of demographic data</th>
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<tbody>
<tr>
<td></td>
<td><strong>Representation of statistical data and automated cartography (Lab based exercises):</strong></td>
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<tr>
<td></td>
<td>a) Population distribution map of India using dot and sphere/circle, cubes, combined; Cartograms</td>
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<td></td>
<td>b) Density map by Choropleth and population density gradient by Isopleth;</td>
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<td></td>
<td>c) Fertility, mortality and natural growth of population by Polygraph.</td>
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<td>d) Measurement of population concentration by cumulative curve.</td>
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<td>e) Migration flow by Carogram</td>
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<td><strong>Concept and application Models:</strong></td>
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<tr>
<td></td>
<td>a) Spatial Lag and Error Regression Modeling;</td>
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<td>b) Multilevel modeling (hierarchical linear modeling);</td>
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<tr>
<td></td>
<td>c) Geographically Weighted Regression;</td>
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<tr>
<td></td>
<td>d) Spatial Pattern Analysis;</td>
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<tr>
<td></td>
<td>e) Urban and city level projection</td>
</tr>
</tbody>
</table>

**Reading list:**


ESRI (1993): Understanding GIS. Redlands, USA

Fraser Taylor, D.R. (1980): The Computer in Contemporary Cartography. New York, John Wiley and Sons,


Sparks Corey. (2013). *Spatial Analysis in R: Part 1*. Spatial Demography 1(1) 131-139

Sparks Corey. (2013). *Spatial Analysis in R: Part 2*. Spatial Demography 1(2) 219-226


<table>
<thead>
<tr>
<th>MBD E-3.1</th>
<th>Urbanization, Space and Planning</th>
<th>45 Hours</th>
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<tbody>
<tr>
<td>I.</td>
<td>Urbanization and Space</td>
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<tr>
<td></td>
<td>Urbanization and space: concepts and forms (formal and informal spaces); Differences between space, place and region; urbanization and space interaction: gravity model, distance decay model, forces of concentration and dispersion, urban agglomeration and spatial economy; Access to urban and right to the city</td>
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<tr>
<td>II.</td>
<td>Evolution of Spaces of Settlements</td>
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<tr>
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<td>Settlement: evolution, characteristics and factors; settlement pattern and hierarchy; Urban morphology; Change in urban land use and population density: Rural-urban relationship: dichotomy or continuum; Role of urban centres in rural development.</td>
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<tr>
<td>III.</td>
<td>Urban and Regional Planning</td>
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<tr>
<td></td>
<td>Planning: Definitions, concepts, purpose, types and levels; geography/demography and planning relationship.</td>
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<td></td>
<td>Regional development/planning: Region: concept and definition, types (formal, functional and planning); Need for regional planning; Types of regional planning; Spatial structure of regions,</td>
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<td></td>
<td>Theories of regional development: Stages of development, economic base theory, Industrial location theory, Growth Pole theory; Core-periphery interactions.</td>
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<td>Regional planning in India; Planning regions in India; Regional disparity in development; Special area development planning (hilly area development planning, (North-Eastern regional council, Mumbai Metropolitan Regional Development Plan).</td>
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<tr>
<td></td>
<td>Urban Planning: Concepts; history and origins of urban planning; pioneers of urban planning; types of urban plans: New towns, neighborhood, garden city, green belts; healthy urban planning, WHO concept of healthy city, livable city, sustainable city.</td>
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</table>
Urban policy since independence, five year plans, important urban plans (New Delhi, Navi Mumbai, Chandigarh); Smart Cities Mission; HRIDAY, AMRUT, PURA, RURBAN mission

IV. Challenges in Urban planning
Recent urban policies and programmes; Urban redevelopment; Urban poverty, urban housing and real estate, Slums and slum rehabilitation, The case of SRA in Mumbai; Urban pollution, Solid waste management; Management of migrants

V. GIS and Urban and Regional Planning
Application of GIS in urban and regional planning.

Essential Reading List


Suggested readings

<table>
<thead>
<tr>
<th>MBD E-3.2</th>
<th>Large-scale Sample Surveys</th>
<th>45 Hours</th>
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</table>

**Unit I: Scope of large scale surveys and sampling design**
Need for large scale surveys, objectives of cross-sectional, longitudinal, rotational and interpenetrating surveys. Sample size determination and sample allocations for such surveys to districts, states and regions in terms of individuals, households and primary sampling units.

**Unit II: Sampling frames**
Sources of sampling frame for cross-sectional, longitudinal, rotational and interpenetrating surveys. Explicit and implicit stratifications, domain controlled sampling by regions and social groups, merging and segmentation procedures for small and large primary sampling units. Mapping and listing for preparation of frame for last stage sampling units. Sample selection of PSUs and households.

**Unit III: Quality assurance procedures**
Revisit of sub-samples, field check tables, non-response pattern, and quality lot assurance, roles of supervisors, editors, field and nodal agencies. Third party audit.

**Unit IV: Software development**
Computer assisted personal interview (CAPI), process of data transfers, introduction to features of Census and Survey Processing System (CSPro), steps for development of data entry software in CSPro.

**Unit V: Ethical considerations in large-scale sample surveys**

**Unit VI: Estimation of sampling weights**

**Unit VII: Preparation of factsheets, reports and other deliverables**
**Reading List**

2. CSPro Software. www.census.gov/data/software/cspro.Download.htm

<table>
<thead>
<tr>
<th>MBD E-4.1</th>
<th>Concepts and Measures of Global Health</th>
<th>45 Hours</th>
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</table>

**Rationale:** This course introduces to the students the basic concepts of global health. This course emphasizes on understanding the global burden of disease and measuring population health. A key component of this course is to understand the determinants of health and health disparities. It will also provide student with a broad understanding of the relationship between environment and health. It also develops the understanding of the students about the health care delivery system, human resources for health, migration of human resources for health, etc. Finally, it introduces to students the issues related to policy and health. The topics that will be covered in the course are listed below:

1. **Concept and introduction:** Concept of global health; why is it important to study global health?; health and development in the global context; demographic, health and epidemiological transitions; major patterns of distribution of disease in the world; sources of data on disease and disability
2. **Global burden of disease:** Concept of burden of disease; hypotheses related to burden of diseases – compression of morbidity, expansion of morbidity and dynamic equilibrium; measures of burden of disease at the population level – health expectancy and health gap; methods for estimating DFLE, HALE and DALY; how does the burden of disease and mortality vary by geography, social class, race and gender? GBD 1990, 2010 and 2013 – changes and continuities; new and re-emerging infectious diseases; issues related to HIV/AIDS; introduction to NCDs; double burden of diseases in developing countries; impact of tobacco abuse; trends and challenges related to maternal and child health; maternal mortality
3. **Determinants of Health:** Culture, gender, race, social, political and economic determinants of health and health disparities; contribution of income, education and other factors to health; Factors responsible for variation in the global burden of disease across countries; poverty and health; income inequality and health; health risk factors
4. **Environment and health:** Role of water, sanitation, indoor and outdoor air pollution and nutrition in explaining global health disparities; climate change and health; migration, disaster (man-made, natural), conflicts and epidemics
5. **Health care delivery systems**: Introduction to health systems; how to measure performance of health system?; health systems in different countries; factors responsible for better performance of health systems in developed countries; the distribution of human resources for health; quality of human resources for health; the push and pull factors associated with the migration of health care providers

6. **Policy and health**: Human rights approach to health; national and international policies related to health; how are global health priorities set?; the role of international actors like WHO, World Bank, etc. in global health; influence of international priorities on national priorities

**Essential Reading List**


<table>
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<tr>
<th>MBD E-4.2</th>
<th>Gender, Development and Health</th>
<th>45 Hours</th>
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The rationale of the course is to synthesize the issues studied in different papers and equipping the students with a number of gender sensitive indicators and analytical tools.

**Section 1: Introduction:** The purpose of this section is to explain the basic concepts of three major components of this course namely gender, health and development.

1. The Concept of gender, Evolution of gender in historical perspective
2. Patriarchy, Kinship Structure and gender roles, Feminist theories, Gender stratification in traditional and modern societies, Gender Analysis Tools, Gender Sensitive Indicators and Gender budgeting and auditing
3. Concept of health, Evolution of the concept of Reproductive Health, life cycle approach to RH and recommendations from ICPD
4. Changing concept of development, Indicators of development, gender adjusted HDI

**Section 2: Gender and Health:** This section presents the situation analysis regarding sex differentials in different aspects of health and highlights some special issues of women and men’s health.

*Situating analysis of sex differentials in morbidity and mortality*

1. Major morbidity and mortality burden in the developing world with major focus on India- sex ratio of births, major health problems experienced by women and men, reproductive health of women and men in developing world, differentials in use of male and female methods of contraception
2. Health infra-structure and health care providers
3. Nutritional status, susceptibility to infections
4. Accidents and other risk factor and health seeking behavior
5. Health and Nutrition issues of adolescent of boys and girls, abuse and maltreatment, Puberty, Sexual Debut, Adolescent Pregnancy, Abortion, women and family planning programs, Contraceptive Technology
6. Major risk factors of men’s health: masculinity, alcoholism, tobacco and drug consumption, accident
7. Gender and Sexuality: Sexual health of men and women, gender dimension of HIV /AIDS. Gender and Infertility

Section 3: Gender and Development: The purpose of this section is to understand the sex differentials in health in terms of socio-economic and cultural context of gender and to study the gender dimensions of development.

1. Understanding social structures- role of caste, class, ethnicity and religion and gender in health inequalities and health outcomes
2. Gender dimension of social development, status and role of men and women in household and community, culture, marriage customs, dowry and bride price practices, age at marriage
3. Gender differentials in household headship and role in decision making
4. Gender differences in access to knowledge-, education, exposure to media and freedom of movements
5. Gender based violence- Domestic and community violence and gender, Legal aspects of domestic violence and rape
6. Women’s role in community life and involvement in politics-as voter, political worker and leader, women in Panchayati Raj Institutions and self-help groups
7. Media representation of men and women
8. Gender dimension of economic development: women’s access to economic resources, entitlements, land ownership, inheritance laws, access to credit, measurements of women’s work, profiling women’s work, informal sector involvement, working condition, maternity benefits, wage differentials, gender and poverty
9. Globalization, changing pattern of economic activity, issues of marginalization and vulnerability along with agency, negotiation and spaces of power, Gender Divisions in Urban Labor Markets, Gender and Migration
10. Housing, Household environment and its differential impact on men and women’s life
11. Environmental degradation, changes in climate, water table and land use and their differential impact on men and women

Section 4: Gender mainstreaming in health and development programs: The purpose of this section is to understand the concept of mainstreaming gender in development and to review the measures taken for eliminating undesirable impact of gender inequalities and to bring women in the main stream of development

1. The concept of Gender Mainstreaming
2. Historic overview of Gender Mainstreaming- Women in development (WID)-concept and criticism by feminist; shift to Gender and Development (GAD), Gender Mainstreaming and the Millennium Development Goals (MDGs)
3. The rights approach to Health, sexual and reproductive rights, violence, human rights and health
4. Paradigm shift from the Target Based Supply Driven Fertility influencing programs to RH Approach.
5. Legal aspects – laws regarding marriage, dowry, domestic violence, rape PNDT act, property inheritance, maternity and other benefits of working women, sexual harassments at workplace, reservations in political institutions and
6. Gender mainstreaming in various health and development sectors- e.g. Agriculture, Health, Education, gender in work place (Public & private) etc.
7. Advocating for Gender equality
8. Gender responsive policy making and planning of health and development programs.

Section 5: Some case studies of Gender analysis of health and development programs, budgeting and auditing: This section aims to give necessary skills and tools to undertake the gender analysis of health and development policies and programs and to help them to develop gender sensitive indicators and measures

Essential Reading List


**Suggested Readings**


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<th>MBD E-5.1</th>
<th>Population Ageing and Health Transition</th>
<th>45 Hours</th>
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The aims of this course are:

1) To impart knowledge of concepts and theoretical framework relating to demography of ageing, and health, social and economic dynamics of population ageing

2) To impart concepts and theories of health transition, linkage between health transition and ageing transitions
3) To develop skills to analyze trends, determinants and consequences of population ageing
4) To build capacity to understand and use theoretical and empirical advancements to develop strategies, policies and programmes to meet challenges of population ageing and plan for health care and social and economic wellbeing of ageing population.

I Demography of Ageing:
A. Concepts and measures of population ageing; components of population ageing; Inter-relationship between population ageing, fertility, mortality and migration; population ageing and momentum of population growth, age structure transition and ageing, and declining population.
B. Population ageing trends and patterns in developed and developing countries; Factors determining ageing trends and patterns; Projected trends and pattern of population ageing; global and regional perspective.
C. Population ageing trends, patterns and determinants in India; state variations; future scenario of population ageing in India and states.

II Life Course Perspective and Social Dynamics of Ageing:
A. Life course perspective of population ageing; Age and Ageing, Ageism; Social Status and Roles of Elderly, Family Structure, Intergenerational relations, Kinship and family support, Social Security; Social network- Frameworks (Berkman and others) and measurement.
B. Living Arrangements of Elderly, Old Age Homes, Social Networks, and Contribution of elderly: “Feminization” of Ageing, Dependency, Gender Dimensions and Discrimination, Widows, Elderly abuse, Social and legal Vulnerability, Legislations to protect elderly in India.

III Health Transition: Understanding Health Transition and Ageing Transition; Critiques of “Health Transition” and “Epidemiological Transition” theory: Mortality and Morbidity Compression, Age Patterns of Mortality and Morbidity; Global burden of disease, communicable diseases, injuries and violence; Health Transition and emergent infectious diseases; social epidemiology and medical social determinants of health as fundamental causes of chronic disease; social determinants of health; the relative income hypothesis and the social gradients of health for ageing population: Healthy Ageing; WHO Framework for Healthy Ageing.

IV Ageing and Health:
A. Ageing and Life Expectancy: ageing and life expectancy; changing age pattern of mortality, oldest old mortality; ageing and epidemiological transition in disease prevalence and patterns; Measuring population health; life expectancy and disability free life expectancy, health adjusted life expectancy.
B. Ageing and Burden of Disease: Measurement issues in assessing burden of chronic and multiple diseases in ageing populations; Self-Reported Prevalence, Symptom based prevalence; Measured Prevalence; burden of non-communicable diseases, dual burden of communicable and non-communicable in developed and developing countries; injuries and violence Indian scenario; Ageing, Intrinsic Capacity and Biomarkers of Ageing.
C. Ageing and Functional Health: Ageing and disabilities; trends and prevalence; ageing and injuries, ageing and functional health on various domains- mobility, self-care, pain, vision, interpersonal activities, sleep and energy; Ageing and Quality of Life, WHOQol Ageing and Disability; WHODAS; Ageing and wellbeing and Life satisfaction. 
D. Ageing and mental health problems; cognition, memory loss, dementia and depression; Alzheimer’s and Parkinson.
E. Ageing and health risk factors: nutrition, diet and food practices; health risk behaviour- tobacco, alcohol; physical activities; Access to minimum living conditions (sanitation, water).

V Health Care System for Geriatric Care and Health Financing:
A. Availability and accessibility to geriatric care, Geriatric Health Care Institutions; Human Resource Development for Geriatric Care; institutional care; Long-term Care; Health Systems Inequalities for Addressing NCDs.
B. Ageing, health care and health financing: health care utilization, public and private health services utilization; outpatient and inpatient health care utilization; sources of health spending; out of pocket health expenditure; lack of health care options for elderly; Health induced impoverishment among elderly.

VI Population Ageing and Economic Conditions:
B. Ageing and Public Finance: Ageing, savings and investment; pressures on public finance - government health expenditure; implications for health insurance and health financing for elderly. Implications for Government expenditure for social security – pension, social support and housing; The Solow model with an ageing population, Becker’s family model; Bloom and Williamson’s model; ageing and poverty; Ageing, health and development.

VII Ageing Policies and Programmes:
A. Social and Economic Support Policies and Programmes for the Elderly- Retirement, Pensions and Social care Policies in developed and developing countries. Social security and welfare policies and programmes for elderly in India. National Programmes for Health Care of Elderly (NPHCE); National Policy for Senior Citizens.
C. Worldwide Longitudinal Ageing Studies in 40 countries: LASI, SAGE, SHARE, HRS, CHARLS, JSTAR, ELAS, KLoSHA

Reading List

| MBD E-5.2 | Population, Environment and Sustainable Development | 45 Hours |

**Objectives:**
After the successful completion of this paper, students will be able to:
1) Define the concept of sustainable development and explain how the idea of sustainability and development has changed over time.
2) Understand how the policies have evolved in line with the concept of sustainable development and population trends.
3) Critically examine the recent trends in sustainable development with specific focus on population changes.
4) Apply sustainable development concepts and policies to current population, environmental and developmental issues.
Modules

1. **Sustainable development: Conceptual and Theoretical issues**

   Importance of Studying Sustainable development; Meaning, Concepts and Definitions; Inter-linkages between ecology and development; Economic growth and ecological degradation; Indicators and processes involved in its achievement; Brundtland Report on Environment and development and agenda.

2. **Innovations for Sustainable Development**

   Conventional perspectives on development; Critics of Conventional Development perspectives; Case studies based on experiences from developed and developing countries; How the concept of sustainability has influenced the policy, programme practice in development sectors

3. **Population-environment linkages**

   Ecological and environmental dimensions of sustainable development; Approaches to environment; Gandhian approach, Marxist/ Socialist approach, Neo-classical approach, Market approach; Population growth and climate change; Population matters to sustainable development and environment (growth, age structure, spatial distribution)

4. **Population and Quality of Life**

   Quality of life: definition and measurement; Resource creation, management and distribution of water, air, housing, etc; Land, Cattle and open Space linkages; Sanitation, Health and health care; Education and Information.

5. **Environmental Degradation and Poverty**

   Sustainable livelihoods; Population and common property resources; Population, poverty and vulnerability; gender dimensions; Grass-root perspectives – Environment-Development struggle; Development and displacement; Alienation of tribal; Tribal land encroachment; Forest Depletion; Case studies – Narmada and Vedanta (Orissa) Projects.

6. **Environmental issues in the context of migration and displacement**

   Regional Development; Green Movements; Chipko movement; Silent valley movements etc; Natural Calamities – Flood, Droughts, Landslide, Earth Quakes, Tsunami etc; Urbanization-new challenges- environmental health hazards (water or
air pollution); Solid Waste Management; Rain Harvesting; Mobility and Patterns of settlement; Development and urban ecology; Slums, Urban Poverty and Rehabilitation.

7. **Governance for Sustainable Development**

Issues related to natural resources management; Forest management; Mining of natural resources, Ground Water, River and Ocean Pollution; Different institutional arrangements for environmental protection and their limitations; Creating and managing emission related norms; Some success models of efficient environmental management – CNG, Smokeless Choolah, and other successful green models; The Challenges for International Environmental Governance; Emerging new institutions of environmental protection; Capacity Building, Technology Transfer for Sustainable Development.

8. **Population, Society and Sustainable development**

Population and resources; Human versus land ‘carrying capacity’; ‘Population stabilization’ to ‘Population balance’; Critiques of sustainable development perspectives; Role of social institutions; Individual behavior in the context of social costs and benefits; Gender and environment; Indigenous population and traditional methods of environmental sustainability; Sociological approaches to sustainable development; Vulnerability of Indigenous population; Case Studies – Sacred forests, Anti-Eucalyptus movement

9. **Contemporary issues**

Affluence and environment: How rich countries are also responsible for the sad state of affairs?; NGOs and Development issues; Civil society initiatives and involvement; International Agencies; Population and Biodiversity; Research Methods to examine Population, sustainable development and environment nexus.

**Essential Reading List**


| MBD E-6.1 | Health Economics and Health Financing | 45 Hours |

**Objectives:**
- To familiarize the students with basic concepts, theories and models in health economics and how to apply the economic tools in analyzing the structure and performance of health care sector.
- To provide an understanding on the functioning of health care markets and health care industry.
- To orient and encourage the students to understand main economics of health and micro financing of health care.

**I: Introduction to Health Economics**
Defining health economics, why health economics is important, basic concepts in microeconomics, health across world and over time, scope of health economics, map of health economics, basic questions confronted by health economist, concept of efficiency and equity in health, Production Possibility Frontier (PPF), economic gradient of health, causation of income and health, Preston Curve, economic models and analysis, expenditure function, Theories of X and Y, positive and normative economics.

**II. The Demand for Health and Health care**
What is Health and Good Heath, Utility Analysis, Health as a form of human capital, What is Medical Care, The production of Good Health, Empirical evidences in the production of health, Health as human capital, Grossman Model, The Demand for Health Care, Demand function for health, Economic and non-economic factors of health care, Fuzzy Demand Curve, Price and income elasticity of demand for health care, Important consideration in estimating health care demand elasticity, provider’s behavior, Empirical findings, externalities and market failure.

**III. Medical Care, Production and Cost**
IV. Measuring Health Inequalities

**Measurement of health inequality: A Prelude**
Why measure health inequality; Health equity and inequality: Concept and definitions; Understanding of the concepts such as need, access and utilisation; cardinal and ordinal health variables

**Black Report and Beyond**
Historical Background of Black Report, Explanation for social class differences, major empirical theme since Black report

**Measures of health inequality:**
Measures of health inequality: Index based approach; Axiomatic approach to measurement; Individual-mean and inter-individual comparison; WHO Index, Coefficient of Variation, Generalised Entropy Index, Lorenz Curve and Gini Coefficient

**Measuring socioeconomic rank related health inequality**
Slope index of inequality; Relative index of inequality; Concentration curve and concentration index: various ways of computing; Standardization; Inequality aversion; Normalised and Generalised concentration index; Corrected concentration index

**Measuring inequality in healthcare utilisation**
Horizontal inequality; Vertical inequality; Regression based approach; Measurement of horizontal inequalities; Group inequality, common measures, Gini type index

V: Health Financing

Health financing in low, middle and high income countries, demographic transition, epidemiological transition and health expenditure, disparity in disease burden and percapita health spending, sources of health care in India, out-of-pocket expenditure on health care, catastrophic health expenditure, approaches in measuring catastrophic expenditure, impoverishment, health care payment and poverty, national and regional patterns of catastrophic health spending, determinants of catastrophic health spending, Drivers of health care expenditure, health financing in India, Equity in health care finances, Willingness to pay for health care, User charges as determinant of health financing

VI. Measuring Health

Importance of Measures of general health status and quality of life, Measuring health outcomes, human life and Quality Adjusted Years of Life, Quality Adjusted Life Years (QALYs) and Health Year Equivalents (HYEs), Economics of Prevention and Public Health – Economic evaluate on of prevention programs (include ADL and IADL for aged)

VII. Health Insurance
Health care system, a model of health care system, defining health insurance, need for health insurance, type of health insurance, demand for private health services, factors affecting the quantity demanded of health insurances, moral hazards, deductibles, co-insurance, managed care, adverse selection, loading fees, employed based insurance, reimbursement, selection effect, intermediary agent, regulation of health insurance, Need for Government intervention, Trends of health insurance, Coverage of health insurance in India

VIII. Economic Evaluation
What is economic evaluation? Cost analyses; direct cost, Indirect cost, tangible cost, capital cost, fixed cost, variable cost, Opportunity cost, average cost, marginal cost, Incremental cost, steps in cost analyses: Identification, measurement and valuation, Various types of economic evaluation used in health care: Cost effectiveness analysis (CEA) Cost-Benefit Analysis (CBA), Divergence between social and private costs and benefits in health care, Limitations of economic evaluation, Consumer Impact Assessment.

Reading List
Dewar D M , Essentials of health economics, Chapter 3

Grossman (1982), On the concept of Health capital and Demand for Health, Journal of Political Economy, 80(2)
http://www.sciencedirect.com/science/handbooks/15740064
Macintyre S (1997). The Black Report and Beyond-What are the issues, Social Science, Medicine, 44(6):723-745
O'Donnell O, Doorslaer E v, Wagstaff A and Lindelow M. Analyzing Health Equity Using Household Survey Data, AGiide to Techniques and Their Implementation
Wagstaff A, P. Paci and E van Doorslaer (1991), On the measurement of inequalities in health, Social Science and Medicine 33(5), 545-557

Recommended journals:
1. Journal of Health Economics
2. Health Economics
3. The Lancet
4. Health Policy and Planning

<table>
<thead>
<tr>
<th>MBD E-6.2</th>
<th>Operations Research</th>
<th>45 Hours</th>
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<tbody>
<tr>
<td>1.</td>
<td>Definition of OR</td>
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<td></td>
<td>(a) What is Operations Research</td>
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<td>(b) Focus and Objective of Operations Research</td>
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<td>(c) Types and Examples of Operations Research</td>
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<td>2.</td>
<td>Role of Researchers and Managers</td>
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<td>Components of OR proposal</td>
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<td>Identification of Problem and Solution</td>
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<td>(a) Identification and Definition</td>
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<td>(b) Justification</td>
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<td>(c) Alternative Solution</td>
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<td>(d) Indicators- Outputs, Outcomes and Impacts</td>
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<td>5.</td>
<td>Causality (Randomize Experimental Design)</td>
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<td>(a) Pretest-Post test Control Group Design</td>
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<td>(b) Post test –only Control Group Design</td>
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<td>(c) Multiple Treatment Design</td>
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<td>Quasi/Non-Experimental Design</td>
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<td>(a) Non-Experimental Control Design</td>
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<td>(b) Time Series, and Before and After Design</td>
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<td>7.</td>
<td>Inferential Statistics in Operations Research</td>
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<td>(a) (\chi^2, t, F)-tests</td>
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<td>(b) Deciding Sample Size in case of Different Experimental Design</td>
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<td>(c) Linking Different Design and Statistical Test</td>
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<td>8.</td>
<td>Study Design Exercises</td>
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<td>9.</td>
<td>Ethics in Operations Research</td>
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<td>(a) ICMR Guidelines</td>
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<td>(b) International Perspectives</td>
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<td>(c) Case Studies</td>
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<td>10.</td>
<td>Utilization and Dissemination, and Process Documentation</td>
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<td>11.</td>
<td>Critiques to OR proposal</td>
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**Essential Reading List**

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<th>MBD E-6.3</th>
<th>Monitoring and Evaluation</th>
<th>45 Hours</th>
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<tbody>
<tr>
<td>1. <strong>Introduction to Monitoring and Evaluation</strong>: Basic concepts, Difference between Monitoring and Evaluation; Linkage between Planning, Monitoring and Evaluation; Importance of Monitoring and Evaluation</td>
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<td>2. <strong>Monitoring and Evaluation Framework</strong>: Resources for monitoring and evaluation, Engagement of stakeholders in monitoring and evaluation; Meaning of Indicators, Ideal requirement, process of developing indicator, illustration of indicators developed from large scale surveys, measurement, need &amp; levels of indicator; Challenges in developing indicators from Large-Scale Surveys; Types of Indicators – Input, Process, Output, Outcome, Impact; Capacity building for monitoring and evaluation</td>
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<td>3. <strong>Monitoring of Policy Implementation</strong>: Components of policy and programme, budget, staff, process of evaluation, developing tangible indicators for policy monitoring in terms of Input, Process, Output, Outcome, Impact; Result based inference</td>
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<td>4. <strong>Evaluation Design</strong>: Determination of sample size under different approaches and design including measurement of change due to certain interventions; Quasi Experiment design, Case control design, Evaluation Terms of Reference-Formative and Summative Evaluations, Managing Evaluations; Evaluation at different points: Baseline, Mid-point, Concurrent and End line evaluation; Evaluating for results: Need and Uses of evaluation, Principles, norms and standards for evaluation; Roles and responsibilities in evaluation; Randomization, Statistical design of Randomization; Randomized control trials, time dependant cluster design, interrupted time series analysis</td>
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<td>5. <strong>Assuring the Quality of Evaluation Design and Methodology</strong>: Overview; Defining the context; The evaluation purpose; Focusing the evaluation; Evaluation methodology; Mandatory requirements for programme; SWOT analysis of NHM, ICDS and National Livelihood Mission; Social audit – meaning, objectives, advantage, case study of social audit</td>
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6. **Statistical Approaches of Evaluation of Intervention Programme:** Statistical inferences used in different intervention design – z, t, F and paired ‘t’ tests, two stage LSM, instrument variable method; Propensity score matching; Difference in Difference Method: Theory and application, advantage and disadvantage, regression implementation

7. **Management Information System and Use of Technology:** MIS – Monitoring information system; Role of programmers; HMIS system; Global Positioning System and use of other technology

**References:**


NIRD&P; MoRD and TISS (2016). *Social Audit: A manual for Trainers.* National Institute of Rural Development & Panchayati Raj; Ministry of Rural Development and Tata Institute of Social Sciences


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