

बेहतरभविष्यकेलिएक्षमतानिर्माण Capacity Building for a Better Future

Department of Extra Mural Studies & Distance Education International Institute for Population Sciences, Mumbai M.A. (Population Studies) Distance Learning Course

**Course Curriculum** 

Course Code			Blocks	Units	Units	
	Course Name	No. of Blocks	Block Name	Unit Name	No. of Units	Credits
MSP-1F	Sociology, Psychology and	2	<b>Block-1</b> : Sociology and Anthropology	Unit-1: Study of Human Society	3	NC
				Unit-2: Society, Institutions and Social Change		
	Anthropology*		Block 2: Psychology	Unit 3 : Social Psychological Concepts and Issues in Population Sciences		
				Unit 1: Basic Concepts in Economics		
				Unit 2: Basic Concepts in Micro Economics	10	NC
	Economics and Geography*		Block 1: Economics	Unit 3: Basic Concepts in Macro Economics		
				Unit 4: Basic Concepts in Public Finance		
MSP-2F		2		Unit 5: Indian Economy		
			Block 2: Geography	Unit 6: Study of Man and Nature		
				Unit 7: Geographic Approaches		
				Unit 8: Concepts of Human Geography		
				Unit 9: Human Settlements		
				Unit 10: Geography of India		
	Basic Statistical Methods for Population Studies		Block 1: Some Basic	Unit 1 : Elementary Mathematical Tools in the Field of Population		
MSP-3C		1	Mathematical Tools	Unit 2 : Interpolation and Graduation		
MISP-JC		4 lies	Block 2: Basic Measures of Unit 3 : Basic Measures of Statistics		- 11	4
			Statistics, Elements of Probabil	stics, Elements of Probability FO Unit 4 : Elements of Probability Theory		

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148 / Mumbai - 400 088

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			Theory and Probability Distributions	Unit 5 : Probability Distributions		
			<b>Block 3:</b> Statistical Methods Used in Population Data Analysis	Unit 6 : Correlation and Regression		
				Unit 7 : Multivariate Techniques - I		
				Unit 8 : Multivariate Techniques - II		
				Unit 9 : Sampling Designs		
	14.111.111111111		Block 4: Sampling Designs and Statistical Inference	Unit 10 : Statistical Inference		
				Unit 11 : Tests of Significance		
			Block 1: Introduction to Population	Unit 1: Introduction to Population Studies		
	Introduction to		Studies and History of Population	Unit 2: History of Population		
MSP-4C	Demography and History of	3	<b>Block 2:</b> Sources of Population Data	Unit 3: Sources of Population Data	- 6	4
	Population			Unit 4: Basic Concepts and Importance of Age-Sex Structure		
			Block 3: Age-Sex Structure	Unit 5: Measures of Age and Sex Structure		
				Unit 6: Trends and Patterns of Sex Ratio		
			Block 1: Nuntiality: Concents and	Unit 1 : Concepts and Basic Measures of Nuptiality		
	Fertility and		Block 1: Nuptiality: Concepts and Measures	Unit 2 : Estimation of Age at Marriage	12	
		ertility and 4 uptiality		Unit 3 : Age at Marriage in India		
			<b>Block 2:</b> Basic Concepts and Measures of Fertility and Reproduction	Unit 4 : Fertility Studies: Concepts and Sources of Data		
				Unit 5 : Measures of Fertility and Reproduction		
				Unit 6 : Indirect Methods of Estimation of Fertility		
MSP-5C	Nuptiality		Block 3: Framework for and Synthesis of Fertility Analysis Block 4: Fertility Transition in	Unit 7: Age Pattern of Fertility: Empirical Pattern and Mathematical Modelling		4
				Unit 8: Framework for and Synthesis of Fertility Analysis		
				Unit 9: Hypothesis and Theory of Fertility		
				Unit 10: Reproductive Motivations		
				Unit 11 : Fertility Transition		
			Some Developed and Developing Countries	Unit 12 : Large Scale Surveys : Substantive Findings		
				Unit 1: Appraisal of the Quality of Age Sex-Data		- -
	Evaluation,		Block 1: Evaluation and Adjustment of Demographic Data	Unit 2: Evaluation of Errors in Age-Sex Data		
MSP-6C	Adjustment of	ographic Data 2 Population		Unit 3: Techniques of Errors Adjustment in Age Data		
151-00	Demographic Data and Population Projection			Unit 4: Quality Checks Assurance in Large Sample Surveys	10	4
			Block 2: Population Estimates and	Unit 5: Basic Concepts of Population Estimates and Projections		
			Projections TUTE FOR	That 6: Methods of Obtaining Population Estimates		
			DEONAR MUMBAI-4000	प्रीफेसर को.एस. जेन्स / Prof. K.S. James मिदेशक एवं वरिष्ठ क्रेफेकर / Director & Sr. Professor		

				Unit 7: Component Method of Population Projection		
				Unit 8: Other Methods of Population Projections	~	
				Unit 9: Rural-Urban and Sub-National Population Projections		
				Unit 10: Socioeconomic Projections		
				Unit 1: Introduction to Computer		
	Introduction to Demographic and			Unit 2: Introduction to Micro-Soft Office (MS-Office)		
MSP-7C			Block 1: Introduction to	Unit 3:Introduction to Internet and Info-POPLINE		
		1	Demographic and Statistical	Unit 4: MORTPAK	7	4
	Statistical Software		Software	Unit 5: SPECTRUM		
		and the second		Unit 6: Statistical Package for Social Sciences (SPSS)		
		a Barrier		Unit 7: STATA		
			Block 1: Spatial Distribution: Measures and Patterns Block 2: Migration: Concepts,	Unit 1 : Spatial Distribution of Population	12	
				Unit 2 : Population Redistribution		
				Unit 3 : Internal Migration : Concepts, Determinants and Consequences		
				Unit 4 : Direct Methods of Estimating Migration		
			Measures, Determinants and	Unit 5 : Indirect Measures of Net Internal Migration		
MSP-8C	Migration and	3	Consequences Block 3: Urbanization: Concepts,	Unit 6 : Migration Models		4
	Urbanization			Unit 7 : International Migration : Trends, Types, Determinants and Consequence		4
				Unit 8 : Urbanization: Concepts and Definitions		
				Unit 9 : Measurements of Urbanization and Urban Structure		
			Measures, Patterns and Consequences	Unit 10 : Urbanization process in Developed and Developing Countries		
				Unit 11 : Recent Trends and Prospects of the Process of Urbanization		
				Unit 12 : Urban Problems and Planning		
				Unit 1: Introduction to Historical Demography		
				Unit 2: Sources of Historical Data	6	
MSP-9C	Historical	1	Block 1: Historical Demography	Unit 3: Methods of Historical Demographic Research		3
	Demography			Unit 4: Biological Evolution and Historical Migration		
			AUTE TOM SOP	Unit 5: Census Administration in British India		
			ST IS	Unit 6: History of India's Population Growth		
			TY DEONAR MUMBAI-400088	प्रोफेसर <b>के.एस. जेम्स / Prof. K.S. James</b> मिंदेशक एवं वरिष्ठ क्रेफेसर / Director & Sr. Profeesor अन्तर्माण्डीय नगसंख्या विज्ञान संस्थान	m	

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				Unit 1: Gender Issues in Population Studies				
MSP-10C	Gender and Reproductive Health	eproductive 2	<b>Block 1:</b> Gender Issues in Population Studies	Unit 2: Autonomy, Empowerment and Status of Women				
				Unit 3: Gender Issues in Population: Evidence from India	8			
				Unit 4: Introduction to Reproductive Health and Physiology of Human Reproduction				
				Unit 5: Maternal Mortality, Morbidity and Menopause		4		
	incantin		Block 2: Reproductive Health	Unit 6: Infertility: Causes, Consequences and Measurements				
			•	Unit 7: Reproductive Health Issues and Sexually Transmitted Infections				
				Unit 8: Theories on Reproductive Health Behaviour and Reproductive Rights				
		high and a second	Block 1: Population and	Unit 1: Concepts and Measures of Development				
Real Providence			Development: Concepts, Measures	Unit 2: Theories and Strategies of Development				
			and Linkages	Unit 3: Linkages of Population and Development		e turne		
	Population and Development		<b>Block 2:</b> Divergent Views of Population and Development	Unit 4: Pre-Modern views of Population and Development				
				Unit 5: Modern views of Population and Development				
			<b>Block 3:</b> Population and Development: Natural, Capital and Human Resources	Unit 6: Natural Resources				
MSP-11C				Unit 7: Capital Resources	12	4		
				Unit 8: Human Resources : Quantitative Aspects				
				Unit 9: Human Resources – Qualitative Aspects				
			Block 4: Social Development and	Unit 10: Environmental Degradation: Policy and Programme for Better Environment				
			Environment: Concepts and Implications	Unit 11: Population and Climate Change				
			mproducio	Unit 12: Sustainable Development and Resources, Effect of Population Growth and Industrialization				
				Unit 1: Introduction to Research Methodology				
			Block 1: Basic Concepts and	Unit 2: Measurement				
	Research		Sampling Techniques	Unit 3: Some Elementary Ideas about Sampling Techniques and their applications				
MSP-12C	Methodology	2	2	Unit 4: Qualitative Research Methods	9	4		
				Unit 5: Research Design				
			Block- 2: Research Methods	Unit 6: Methods of Data Collection		VECCO & CONTRACTOR OF		
			E EOD	Unit 7: Data Processing and Analysis	and another of a solution of			



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				Unit 8: Writing a Research Proposal		
				Unit 9: Writing Research Report	***	
				Unit 1: Concepts and Introduction	6	3
	Concepts and Measures of Global Health		Block 1: Concepts, Measures and	Unit 2: Global Burden of Disease-measuring Global Health		
MSP-13C		isures of Global 2	Determinants of Global Health	Unit 3: Determinants of Health		
-15C				Unit 4: Environment and Health		
			Block 2: Health Care Delivery	Unit 5: Health Care Delivery Systems		
			Systems and Policies	Unit 6: Policy and Health	and starting	
				Unit 1: Population Policy : Concepts and Issues		
				Unit 2: Fertility Influencing Policies		4
			<b>Block 1:</b> Population Policies and Programmes	Unit 3: Mortality Influencing Policies		
		ogramme and 3		Unit 4: Migration Influencing Policies		
	Population Policies, Programme and Evaluation of HFW Programme			Unit 5: Population Policies and Programmes in Some Selected Countries		
			<ul> <li>Block 2: Population Programme Management</li> <li>Block 3: Evaluation of Family Planning Programme</li> </ul>	Unit 6: Management : A Brief Introduction		
MSP-14C				Unit 7: Features of Population Programme Management		
				Unit 8: Quality of Care in Family Planning Programme		
				Unit 9: Evaluation of Family Planning Programme: Concept, Definitions and Data Requirements		
				Unit 10: Evaluation of Family Planning Programme Execution		
				Unit 11: Economic Evaluation of Family Planning Programmes		
				Unit 12: Evaluation of Intermediate Impact Objective		
				Unit 13: Evaluation of Fertility Impact of Family Planning Programmes		
	Advanced Statistical Backages	tistical Packages 1 Applications in 1 Block 1: Advanced Statistical Packages and Applications in Large Scale Date	Unit 1: Scope of Large Scale Surveys and Big Data			
ISP-15C	Statistical Packages and Applications in Large-scale Data		Packages and Applications in	Unit 2: Software and Quality Assurance Procedures	3	3
				Unit 3: Use of STATA and R for Sampling and Estimates		
	Morbidity, Mortality and		Block 1: Basic Concepts and	Unit 1: Basic Concepts and Analysis of Health and Morbidity Statistics		
IPS-16C			Unit 2: International Classification of Diseases and Causes of Death	9	4	
	Public Health			Unit 3: Epidemiology, Public Health and Burden of Disease	7	4
			Block 2: Basic Concepts and Measures of Mortality	Unit 4: Importance of Mortality Studies: Concepts, Definitions and Differentials		

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Fotal		44		-	158	74
MSP-VV	Viva-Voce			-		4
MSP-TP	Dissertation/Term Paper			-		10
				Unit 5: Survival Analysis		the second
	Biostatistics and Epidemiology		Epidemiology	Unit 4: Clinical Trials		
MSP-18E			Block 1: Biostatistics and Epidemiology	Unit 3: Study Designs used in Medical Statistics	5	3
				Unit 2: Measures of Disease Frequency and Epidemiology		
		Space and Planning	Unit 1: Introduction and Basics of Biostatistics			
			Unit 10: Application of GIS in Urban and Regional Planning			
	Urbanization, Space and Planning			Unit 9: Challenges in Urban Planning	**	
				Unit 8: Urban Policies and Programmes		
				Unit 7: Planning for Metropolitan City and Region: A Case of Mumbai		
101			Unit 6: Regional Development: Concepts and Needs	10	3	
MSP-18E		1	Block 1: Urbanization, Space and	Unit 5: Urban Planning: Concepts and Elements	10	2
				Unit 4: Theories of Regional Development and Planning		
				Unit 3: Urban Morphology and Theories of Urban Development		
				Unit 2: Human Settlements		
			Unit 1: Urbanization and Space	~		
			Block 3: Elder Care and Policies	Unit 6: Ageing Policies and Programmes		
				Unit 5: Population Ageing and Economic Conditions	6	
	Transition		<b>Block 2:</b> Health Transition, Health Care System and Health Financing	Unit 4: Health Care System for Geriatric Care and Health Financing		
MSP-17C	Population Ageing and Health	3		Unit 3: Health Transition	6	4
			and Socio-demographic Dynamics of Ageing	Unit 2: Life Course Perspective and Social Dynamics of Ageing		
		Block 1: Life Course Perspective	Unit 1: Demography of Ageing			
			Methods of Mortality Estimation	Unit 9: Indirect Methods of Mortality Estimation		
			Block 3: Life Table and Indirect	Unit 8: Model Life Table Systems, Multiple Decrement Life Tables	-	
			Unit 6: Health Transition: Mortality Concepts and Patterns Unit 7: Life Table Techniques			
				Unit 5: Measures of Mortality	-	

\*Not counted for calculation of final grade

F-Foundation Course, C-Core Course, E-Elective course, NC-Non credited course, VV-Viva-Voce, TP-Term Paper

प्रोफेसर के.एस. जेम्स / Prof. K.S. Jamas मिटेशक एवं वरिष्ठ क्रेफेसर / Director & Sr. Professor अन्त्र्यान्द्रीय जनसंख्या विज्ञान संस्थान International Institute for Population Sciences गोबंडी स्टेशन रोड, देवलार / Govandi Station Road, Degnar मुंबई / Mumbai - 400 088.

