



Malad Kandivli Education Society's

NAGINDAS KHANDWALA COLLEGE (Autonomous)

Reaccredited by NAAC with 'A' Grade (3rd Cycle) | ISO 9001:2015 Certified

PROGRAMME NAME: BA ECONOMICS**PROGRAMME CODE: UBA****Program Outcome:****Teaching:**

The learner will be become employable for teaching in Junior College and schools after completion of B. Ed.

Government Departments:

The learner will be equipped in policy making and can be employed in various Government Departments like Planning and Development, Tax, foreign trade after clearing Competitive examinations.

Banking and Finance :

The learner becomes employable in Public and private sector banks and other Financial Institutions.

Industry:

The learner will be equipped in various tools of decision making to be employed in the industrial sector.

Corporate Social Responsibility:

The learner is equipped in dealing with problems of the marginalized and implementing welfare policies. They can be employed in this field in the Corporate Sector or in NGOs.

Course Outcomes for BA (Economics)

Course Abbreviation	Name in full	Course Outcomes	
Economics-I	Microeconomics-I & Macroeconomics-I	The learner will be equipped with a clear understanding of elementary concepts in microeconomics basic microeconomic concepts and their relevance to the real world .	The learner will be equipped with a clear understanding of the elementary concepts of macroeconomics and their relevance to the real world .
Economics-II	Microeconomics-II & Macroeconomics-II	The learner will be equipped with a clear understanding of the basic tools of microeconomic analysis and apply microeconomics to the real world	The learner will be equipped with a clear understanding of the basic building blocks of macroeconomics and analyse macroeconomic policies
Economics-III	Indian Economy: Contemporary Concerns & Development Issues of	The learner will be equipped with a clear understanding of certain contemporary concerns of the Indian Economy	The learner will be equipped with a clear understanding of basic development issues of Maharashtra's economy and will be enabled to

	Maharashtra's Economy		analyse problems and provide remedial policy measures
Economics-IV	Advanced Economic Theory-I & Advanced Economic Theory-II	The learner will be equipped with a clear understanding of theories in micro economics, knowledge of imperfect competition, game theory, pricing strategies and welfare economics	The learner will be equipped with a clear understanding of formal modelling in macro economics with analytical tools
Economics-V	Economics of Development-I & Economics of Development-II	The learner will be equipped with a clear understanding of diverse concepts and theories related to economic growth and development.	The learner will be equipped with a clear understanding of diverse theoretical and practical dimensions pertaining to growth and development and emerging environmental challenges in the growth process.
Economics-VI	Indian Financial System-I Indian Financial System-II	The learner will be equipped with a clear understanding of the structure and working of the Indian Financial System and reforms that have taken place in the context of Globalisation.	The learner will be equipped with a clear understanding of traditional Financial Markets, Instruments and Services and the new Services and Instruments introduced in the Indian Financial system to meet the challenges of globalisation.
Economics-VII	Research Methodology -I Research Methodology -II	The learner will be equipped with basic understanding of research methodology and provide an insight into the application of modern analytical tools and techniques for the purpose of economic decision making.	The learner will be equipped with critical thinking and reasoning skills and basic training in Hypothesis formulation and interpreting research results
Economics-VIII	Public Economics & International Economics	The learner will be equipped with basic understanding of diverse concepts and theories pertaining to Public Finance, fiscal aspects of Indian economy and the tax reforms introduced in India	The learner will be equipped with a clear understanding of the basic concepts and theories pertaining to International Economics and emerging trade

			strategies and policies of trade agencies.
Economics-IX	History of Economic Thought & Indian Economic Thought	The learner will be equipped with a clear understanding of the historical account of economic doctrines	The learner will be provided with a rich insight into contributions made by economists of Indian origin and a clear understanding of the major trends in Indian Economic Thought

PROGRAMME NAME: BA GEOGRAPHY**PROGRAMME CODE: UBA**

Program Outcome: Students will acquire an understanding of and appreciation for different concepts of Geography. They will attain increased global awareness and will become more geographically informed people.

Course Outcomes for BA (Geography) Term - I

Course Abbreviation	Name in full	Course Outcomes	
Geography-I	Geomorphology	Knowledge and understanding of nature and scope of Geomorphology	Knowledge and understanding of endogenic and exogenic processes and concept of contours
Geography-II	An Introduction to Climatology	Knowledge and understanding of basic concepts of climatology, air pressure and atmospheric circulation, humidity and precipitation	Knowledge and understanding of climate and weather phenomena, weather signs and symbols, interpretation of IMD weather maps and construction of wind rose, climograph and hythergraph.
Geography-III	Physical Geography of India	Knowledge and understanding of India's location, physiographic divisions, drainage system and climate	Knowledge and understanding of India's soil, natural vegetation, mineral and power resources and geographical features in the map of India
Geography-IV	Geography of Settlements	Knowledge and understanding of the basic concepts in settlement geography- its nature, scope, growth and distribution	Knowledge and understanding of origin, growth, classification and morphology of rural and urban settlements
Geography-V	Population Geography	Knowledge and understanding of the basic concepts in population geography – its nature, scope,	Knowledge and understanding of population dynamics, theories of population, migration and contemporary issues

		importance, evolution and recent trends	
Geography-VI	Tools and Techniques in Geography for Spatial Analysis – I (Practical)	Familiarization with basic concepts of map projections and map basics	Acquaintance with topographical maps, thematic maps and use of computers in geographical data representation
Geography-VII	Regional Planning and Development	Knowledge and understanding of the fundamental concepts of planning and regional planning	Knowledge and understanding of the fundamental concepts of development, different spatial and non-spatial models of development, micro-level planning and metropolitan planning
Geography-VIII	Geography of Disaster Mitigation and Management	Knowledge and understanding of the fundamental concepts of disaster, hazard and disaster management	Knowledge and understanding of natural and anthropogenic disaster and its management
Geography-IX	Geospatial Technology	Familiarization with basic concepts of remote sensing	Acquaintance with global positioning system and geographic information system

Course Outcomes for BA (Geography) Term - II

Course Abbreviation	Name in full	Course Outcomes	
Geography-I	Human Geography	Knowledge and understanding of the basic concepts of Human Geography	Knowledge and understanding of different types of settlements, dynamics of population and migration and Nearest Neighbour Analysis
Geography-II	Introduction to Oceanography	Knowledge and understanding of oceanography and bottom relief and ocean water	Knowledge and understanding of movements of ocean water and interpretation of navigation charts and bathymetric maps
Geography-III	Agriculture Geography of India	Knowledge and understanding of Indian agriculture and green revolution of India	Knowledge and understanding of recent trends in agriculture and thematic maps related to agriculture of India
Geography-IV	Environmental Geography	Knowledge and understanding of the fundamental concepts of environment and ecosystem	Knowledge and understanding of biodiversity, sustainable development and environmental management
Geography-V	Geography of Tourism and Recreation	Knowledge and understanding of the fundamental concepts of tourism	Knowledge and understanding of infrastructure and planning of tourism

Geography- VI	Tools and Techniques in Geography for Spatial Analysis – II (practical)	Familiarization with basic concepts of data, central tendency, dispersion and deviation	Acquaintance with correlation, regression, hypothesis testing and sampling
Geography- VII	Economic Geography	Knowledge and understanding of the fundamental concepts of economic geography	Knowledge and understanding of minerals, industry, transport, trade and economic development of India
Geography- VIII	Social Geography	Knowledge and understanding of the fundamental concepts of social geography	Knowledge and understanding of contemporary issues in India
Geography- IX	Research Methodology in Geography	Knowledge and understanding of the research methodology, data collection and processing	Knowledge and understanding of data analysis, digital data analysis and research report writing

PROGRAMME NAME: BA PSYCHOLOGY

PROGRAMME CODE: UBA

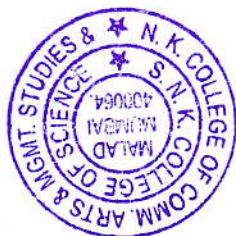
Program Outcome: Creation of foundation for advanced learning in the field of Psychology and pursuit of a professional career in the field.

Course Outcomes for BA (Psychology)

Course Abbreviation	Name in full	Course Outcomes	
Psychology-I	Fundamentals of Psychology	Knowledge of the basic concepts and modern trends in Psychology	Awareness of the applications of Psychological concepts in various fields and understanding of the relevance of Psychology in different areas of life.
Psychology-II	Social Psychology	Knowledge of the basic concepts and modern trends in Social Psychology	Aware of the applications of the various concepts in Social Psychology
Psychology- III	Developmental Psychology	Knowledge and understanding of the basic concepts, principles, perspectives and modern trends in Developmental Psychology	Awareness of the implications and applications of the various concepts, principles and theories of Developmental Psychology in daily life
Psychology- IV	Psychological Testing and Statistics	Knowledge and understanding of the nature, uses, technical features, and the process of construction of psychological tests.	Knowledge and understanding of the basic concepts in Statistics and the various measures of Descriptive Statistics - their characteristics, uses, applications and methods of calculation

Psychology- V	Abnormal Psychology	Knowledge and understanding of the basic concepts in Abnormal Psychology and the theories about Abnormality. Knowledge and understanding of the different Psychological Disorders – their symptoms, diagnosis, causes and treatment.	Awareness about Mental Health problems in society
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Course Abbreviation	Name in full	Course Outcomes	
Psychology-VI	Industrial Psychology	Knowledge and understanding of the basic concepts in and various facets of Industrial and Organizational Psychology	Awareness about the role and importance of Psychological factors and processes in the world of work
Psychology-VII	Cognitive Psychology	Knowledge and understanding of the fundamental concepts of Cognitive Psychology and the basic Cognitive processes.	Awareness about the various applications of Cognitive processes in everyday life and a foundation to enable understanding of their applications in other fields
Psychology-VIII	Practicals in Cognitive Processes and Psychological Testing	Exposure to and experience of experimental designs, methodology and conduct of experiments, statistical analysis, interpretation and discussion of data. Also exposure to Psychological Testing: administration, scoring and interpretation of test scores as well as a procedural understanding of concepts related to psychological testing	Familiarization computer-based experiments (Coglab) and sensitization to aspects of control, precision of exposure and measurement. Arousal of interest in the process of scientific inquiry
Psychology-IX	Counseling Psychology	Knowledge and understanding of the nature, process, goals, techniques, ethical issues and major theories in Counseling Psychology.	Creation of interests in the various applications and fields of counseling



PRINCIPAL

NAGINDAS KHANDWALA COLLEGE OF COMMERCE
ARTS & MANAGEMENT STUDIES AND SHANTABEN
NAGINDAS KHANDWALA COLLEGE OF SCIENCE
MALAD (W), MUMBAI-400 064.