ND& SYLL&BUS

NDA syllabus is broadly divided into two sections – Mathematics and General Ability Test (GAT). The question paper of GAT will have total 150 questions while the Mathematics section will have 120 questions. To solve each section, candidates will be given 2 ½ hours.

Aspirants preparing for NDA exam can check below the syllabus -

Syllabus for Mathematics

NDA syllabus for Mathematics comprises the topics which candidates have studied in Class 12. Total marks allotted for this section is 300. This section basically test a candidates calculative skills. NDA syllabus for Mathematics is given below -

NDA syllabus for Mathematics		
Algebra	Matrices and Determinants	
Trigonometry	Analytical Geometry of Two and Three	
	Dimensions	
Differential	Integral Calculus and Differential Equations	
Calculus		
Vector Algebra	Statistics and Probability	

Syllabus for General Ability Test (GAT)

The GAT comprises two parts – English and General Knowledge. The question paper of English assess a candidate's knowledge of basic grammar and vocabulary. The question paper on General Knowledge covers current affairs, questions from Physics, Chemistry, General Science, Social Studies, Geography and Current Events. NDA syllabus for GAT is given below.

Physics

Physical Properties and	Modes of transference of Heat
States of Matter	
Mass	Sound waves and their properties
Weight	Simple musical instruments
Volume	Rectilinear propagation of Light
Density and Specific	Reflection and refraction
Gravity	
Principle of Archimedes	Spherical mirrors and Lenses
Pressure Barometer	Human Eye
Motion of objects	Natural and Artificial Magnets
Velocity and	Properties of a Magnet
Acceleration	
Newton's Laws of	Earth as a Magnet
Motion	
Force and Momentum	Static and Current Electricity
Parallelogram of Forces	Conductors and Non-conductors
Stability and Equilibrium	Ohm's Law
of bodies	
Gravitation	Simple Electrical Circuits
Elementary ideas of work	Heating, Lighting and Magnetic effects of
	Current
Power and Energy	Measurement of Electrical Power
Effects of Heat	Primary and Secondary Cells
Measurement of	Use of X-Rays
Temperature and Heat	
	General Principles in the working of the
	following: Simple Pendulum, Simple
	Pulleys, Siphon, Levers, Balloon, Pumps,
	Hydrometer, Pressure Cooker, Thermos
	Flask, Gramophone, Telegraphs,
	Telephone, Periscope, Telescope,
	Microscope, Mariner's Compass;
	Lightning Conductors, Safety Fuses.
	Chemistry

Preparation and	Physical and Chemical Changes
Properties of Hydrogen,	
Oxygen, Nitrogen and	
Carbon Dioxide,	
Oxidation and Reduction.	
Acids, bases and salts.	
Carbon— different forms	
Fertilizers—Natural and	Elements
Artificial	
Material used in the	Mixtures and Compounds
preparation of substances	
like Soap, Glass, Ink,	
Paper, Cement, Paints,	
Safety Matches and	
Gunpowder	
Elementary ideas about	Symbols, Formulae and simple Chemical
the structure of Atom	Equation
Atomic Equivalent and	Law of Chemical Combination (excluding
Molecular Weights	problems)
Valency	Properties of Air and Water
General Science	
Common Epidemics,	Difference between the living and non-
their causes and	living
prevention	
Food—Source of Energy	Basis of Life—Cells, Protoplasms and
for man	Tissues
Constituents of food	Growth and Reproduction in Plants and
	Animals
Balanced Diet	Elementary knowledge of Human Body
	and its important organs
The Solar System—	
Meteors and Comets,	
Eclipses. Achievements	
of Eminent Scientists	

	History	
Forces shaping the	A broad survey of Indian History, with	
modern world;	emphasis on Culture and Civilisation	
Renaissance		
Exploration and	Freedom Movement in India	
Discovery; War of		
American Independence,		
French Revolution,		
Industrial Revolution and		
Russian Revolution		
Impact of Science and	Elementary study of Indian Constitution	
Technology on Society	and Administration	
Concept of one World	Elementary knowledge of Five Year Plans	
	of India	
United Nations,	Panchayati Raj	
Panchsheel, Democracy,		
Socialism and		
Communism		
Role of India in the	Co-operatives and Community	
present world	Development	
A broad survey of Indian	Bhoodan, Sarvodaya, National Integration	
History, with emphasis	and Welfare State	
on Culture and		
Civilisation		
	Basic Teachings of Mahatma Gandhi	
Geography		
The Earth, its shape and	Ocean Currents and Tides Atmosphere and	
size	its composition	
Latitudes and Longitudes	Temperature and Atmospheric Pressure,	
	Planetary Winds, Cyclones and	
	Anticyclones; Humidity; Condensation and	
	Precipitation	
Concept of time	Types of Climate	
International Date Line	Major Natural regions of the World	

Movements of Earth and	Regional Geography of India—Climate,			
their effects	Natural vegetation. Mineral and Power			
	resources; location and distribution of			
	agricultural and Industrial activities			
Origin of Earth. Rocks	Important Sea ports and main sea, land and			
and their classification	air routes of India			
Weathering—Mechanical	Main items of Imports and Exports of India			
and Chemical,				
Earthquakes and				
Volcanoes				
Current Affairs				
Knowledge of Important	Prominent personalities—both Indian and			
events that have	International including those connected			
happened in India in the	with cultural activities and sports			
recent years				
Current important world	-			
events				

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