

UDAAN INNOVATIVE ACADEMY

सफलता के लिए सही कदम...

SAINIK, MILITARY, RIMC, IIT-JEE, NEET, NDA

छात्रवृत्ति एवं प्रवेश परीक्षा के लिए पाठ्यक्रम एवं अंक वितरण

SYLLABUS AND MARKS DISTRIBUTION FOR SCHOLARSHIP AND ENTRANCE EXAMINATION

SESSION: 2026-27

PAPER PATTERN MULTIPLE CHOICE QUESTIONS (MCQ)

कक्षा ग्यारवीं (XI) (मेडिकल/नॉन मेडिकल) में प्रवेश के लिए पाठ्यक्रम
(Syllabus for Taking Admission to XI Class (Medical/Non-Medical))

ENGLISH	(M.M. 20)	PHYSICS & CHEMISTRY (M.M. 40)	BIOLOGY	(M.M. 40)	MATHEMATICS	(M.M. 40)	
1. Voice	04	1. Light: Reflection, Refraction and Dispersion	08	1. Life Process	10	1. A.P. Series (Sequene & Series)	05
2. Articles	04	2. Electricity and Magnetism	08	2. Control & coordination	10	2. Quadratic Equation	05
3. Modals	04	3. Carbon and its compounds	06	3. How do Organism Reproduce	10	3. Trigonometry	05
4. Narration	04	4. Chemical reactions and equations	06	4. Heredity	05	4. Co-ordinate Geometry, Linear Equations in two variable	06
5. Tenses	04	5. Acids , bases and salts	06	5. Our Environment	05	5. Geometry	06
		6. Metal and non-metals	06			6. Polynomials, mensuration	06
						7. Probability	06

NOTE : Subjects for Entrance Exam for Non-Medical : XI – English, Physics, Chemistry and Mathematics only.
Subjects for Entrance Exam for Medical : XI – English, Physics, Chemistry and Biology only.

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कक्षा नौवीं (IX) में प्रवेश के लिए पाठ्यक्रम
(Syllabus for Taking Admission to IX Class)

ENGLISH	(M.M. 25)	SCIENCE	(M.M. 25)	SOCIAL SCIENCE	(M.M. 15)	MATHEMATICS	(M.M. 25)
1. Use of Determiners	03	1. Metal & Non-metal	04	1. Tribals, Dikus and the vision of a Golden Age	01	1. Comparing Quantities	03
2. Synonyms, Antonyms	03	2. Reproduction in animals	04	2. Women, Caste and Reform	01	2. Linear equation in one Variable	03
3. Narration, Voice	03	3. Light and Reflection	05	3. Land, Soil, Water, Natural Vegetation and Wildlife Resources	01	3. Square roots, Cube roots	03
4. Tenses	04	4. Sound	04	4. Human Resources	01	4. Algebraic Expressions and Identities	03
5. Subject Verb Agreement	03	5. Conservation of Biodiversity	04	5. Parliament and the Making of Laws	01	5. Mensuration and Factorisation	03
6. One word Substitution	03	6. Cell	04	6. World & Indian Geography	02	6. Simple interest and compound interest	04
7. Question-tag	03	Hindi	(M.M. 10)	7. Current Affairs	02	7. Speed, distance and time	03
8. Idiom & Phrase	03	1. उपसर्ग	02	8. Asia Country & Capital	02	8. Power and exponents	03
		2. संधि	02	9. Delhi Sultanate	02		
		3. वाक्य-विचार	02	10. Mughal Empire	02		
		4. प्रत्यय	02				
		5. समास	02				

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कक्षा आठवीं (VIII) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to VIII Class)

ENGLISH (M.M. 25)	SCIENCE (M.M. 25)	SOCIAL SCIENCE (M.M. 15)	MATHEMATICS (M.M. 25)
1. Correct forms of Verbs 03	1. Nutrition in plants and animals 04	1. Delhi : 12 th to 15 th Century 02	1. Lines and Angles 04
2. Articles, Prepositions 03	2. Electric current and its effect 04	2. Trifles, Nomads and Settled Communities 02	2. Algebraic Expression 04
3. Conjunctions 03	3. Acids, Bases and Salts 04	3. Understanding media 01	3. Comparing Quantities 04
4. Degrees, Adjectives 04	4. Respiration in organisms 04	4. Environment 01	4. Perimeters and Areas 04
5. Adverbs 03	5. Light 03	5. Air 01	5. Exponents and Powers 03
6. One word Substitution 03	6. Sound 03	6. World & Indian Geography 02	6. Simple interest 03
7. Voice, Narration 03	7. Cell 03	7. Current Affairs 02	7. Average 03
8. Idiom & Phrase 03		8. Organisation 02	Hindi (M.M. 10)
		9. Out freedom fighters 02	1. सर्वनाम 02
			2. वर्ण-विचार 02
			3. अशुद्धि संशोधन 02
			4. विशेषण 02
			5. क्रिया 02

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कक्षा सातवीं (VII) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to VII Class)

ENGLISH (M.M. 25)	SCIENCE (M.M. 25)	SOCIAL SCIENCE (M.M. 15)	MATHEMATICS (M.M. 25)
1. Articles, Determiners 04	1. Components of food 04	1. Oceans and Continents 02	1. Lines and Angles 04
2. Nouns, Pronouns 04	2. Digestive system 04	2. Lands forms and life 02	2. Algebraic Expression 04
3. Antonym, Synonym 04	3. Metal & Non-metal 04	3. Timeline & Sources of History 02	3. Comparing Quantities 04
4. Adjectives 03	4. Motion 04	4. Grassroots Democracy 02	4. Perimeters and Areas 04
5. Propositions 03	5. Light 03	Parts-2 Local Government in Rural Areas 02	5. Exponents and Powers 03
6. Tenses, Voices 03	6. Biodiversity 03	5. Economic Activities Around us 01	6. Speed, distance and time 03
7. Idiom & Phrase 04	7. Fibres 03	6. World & Indian Geography 02	7. Roman numbers 03
		7. Current Affairs 02	Hindi (M.M. 10)
		8. Asia Country & Capital 02	1. पर्यायवाची शब्द 02
			2. शब्द-विचार 02
			3. अशुद्धि संशोधन 02
			4. विलोम शब्द 02
			5. वाक्यों के लिए एक शब्द 02

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कक्षा छठी (VI) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to VI Class)

ENGLISH (M.M. 25)	SCIENCE (M.M. 25)	SOCIAL SCIENCE (M.M. 15)	MATHEMATICS (M.M. 25)
1. Verbs 04	1. Nutrition in plants and animals 04	1. Major Landforms 02	1. Lines and Angles 04
2. Articles, Prepositions 04	2. Reproduction in plants 04	2. Globes and Maps 02	2. Algebraic Expression 04
3. Nouns, Pronouns 04	3. Magnetism 04	3. Need for Transport 02	3. Comparing Quantities 04
4. A Degrees of Adjectives 04	4. The Nervous System 04	4. Global Warming 02	4. Perimeters and Areas 04
5. Antonym, Synonym 05	5. Health and Hygiene 03	5. The United Nations, Organisation briefly 04	5. Exponents and Powers 03
6. One word Substitution 04	6. Elements, Compound and Mixtures 03	6. History Indian freedom Fighter 03	6. Roman numbers 03
	7. Digestion 03		7. BODMAS Rule 03
			Hindi (M.M. 10)
			1. भाषा एवं व्याकरण 02
			2. काल 02
			3. अशुद्धि-शोधन 02
			4. विलोम शब्द 02
			5. क्रिया 02

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कक्षा पाँचवीं (V) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to V Class)

ENGLISH (M.M. 25)	SCIENCE (M.M. 25)	SOCIAL SCIENCE (M.M. 15)	MATHEMATICS (M.M. 25)
1. Articles 04	1. Vitamins and Minerals 04	1. National Symbols 02	1. Lines and Angles 05
2. Nouns, Pronouns 05	2. The Universe 04	2. Rivers 02	2. Perimeters and Areas 05
3. Antonym 03	3. Circulatory and Skeletal System 05	3. festivals 02	3. Factors and Multiple 05
4. Synonym 03	4. Plant Biology 04	4. Inventions 02	4. Fractions and Decimals 05
5. Adjectives 05	5. Light and Shadow 04	5. Current leaders 03	5. Measurements 05
6. Verbs 05	6. Food 04	6. State Capitals 02	
		7. Oceans 02	Hindi (M.M. 10)
			1. वर्ण 02
			2. संज्ञा 02
			3. सर्वनाम 02
			4. वचन 02
			5. लिंग 02

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कक्षा चौथी (IV) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to IV Class)

ENGLISH (M.M. 25)	Hindi (M.M. 25)	EVS (M.M. 25)	MATHEMATICS (M.M. 25)
1. Reading Comprehension, Picture Composition, Paragraph writing. 2. Nouns, Pronouns, Adverbs, Adjectives, Conjunctions, Prepositions, Articles, Verbs, Tenses. 3. Letter Writing (Formal)- A letter to the Principal.	1. वर्ण 2. संज्ञा 3. सर्वनाम 4. वचन 5. लिंग 6. आत्म परिचया 7. कौशल: चित्र समझ, निर्देशित अनुच्छेद लेखन, और चित्र पढ़ना	1. Parts of our Body:- Internal Body parts, External Body parts, Sense Organs 2. Clothes We Wear:- Natural Fibres, Man-made Fibres, Caring for clothes 3. Transport and Communication:- Different means of transport, Different means of communication	1. Numbers up to 9999, Place value and face value, Successor and predecessor 2. Addition and Subtraction 3. Multiplication and division of 4. Fraction, Word Problems related to Fraction. 5. Time, clock, Minutes, hours and days Months and Year

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कक्षा तीसरी (III) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to III Class)

ENGLISH (M.M. 25)	Hindi (M.M. 25)	EVS (M.M. 25)	MATHEMATICS (M.M. 25)
1. Nouns 2. Pronouns 3. Articles (a, an, the) 4. Helping verbs (is, am, are, was/were, has /have/had 5. Adjectives 6. Prepositions (in, on, above, behind, about to, nearby) 7. Unseen passage/ Reading Comprehension 8. Conjunctions (and, or, between, but etc.) 9. Sentences (statement, question)	1. वर्ण 2. संज्ञा 3. सर्वनाम 4. वचन 5. लिंग 6. आत्म परिचया 7. कौशल: चित्र समझ, निर्देशित अनुच्छेद लेखन, और चित्र पढ़ना	1. Food (Body building food, Energy giving food, protective food, my favourite food) 2. Safety rules (at home, on road, in bus, in school) 3. Places of worship (Temple, Mosque, Gurudwara, Church) 4. Neighbourhood services (People who help us) 5. Festivals (National, Religious) 6. Parts of the body (Internal and External parts, uses; Sense Organ) 7. Houses we live in (Kucha, pucca, sky scrapers, Bungalows, Caravans) 8. Plants (Herbs, Trees, Shrubs, Desert, parts of plants)	1. Large Numbers (upto 500), Number names, Ascending/Descending, >, <, =, Place value, 2. Even & Odd Numbers, Expanded Form 3. Four operations (+, -, x, /) 4. Word Problems of addition and subtraction 5. Fractions (half, quarter) 6. Tell the time (O' clock) 7. Shapes (2D and 3D) 8. Tables Dodging (upto 20)

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कक्षा दूसरी (II) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to II Class)

ENGLISH (M.M. 25)	Hindi (M.M. 25)	EVS (M.M. 25)	MATHEMATICS (M.M. 25)
<ol style="list-style-type: none"> 1. Use of A/An 2. One and Many 3. Position or Preposition words 4. Pronouns (I, You, He, She, It) 5. Verb (Eg:- running, sitting) 6. Adjective 7. Use of This/ That 8. Opposite 9. Unseen passage 	<ol style="list-style-type: none"> 1. संज्ञा ,सर्वनाम ,क्रिया ,लिंग ,वचन विलोम शब्द ,पर्यायवाची शब्द 2. व्याकरण: एकवचन/बहुवचन, विपरीत, सरल वर्तमान काल, जोड़ने वाले शब्द, का प्रयोग 'हैं, हूँ, हैं, है/है, स्थिति शब्द 3. शब्दावली: से संबंधित शब्द शरीर के अंगों, जानवरों के नाम, वाहन, पारिवारिक रिश्ते, आत्म परिचय 4. कौशल: चित्र समझ, निर्देशित अनुच्छेद लेखन, और चित्र पढ़ना 	<ol style="list-style-type: none"> 1. About myself, My family, My favourites 2. My body parts, Sense organs 3. Healthy food 4. People who help us(In School, Home, Hospital, Post Office, Market, Police Station etc.) 5. Transport (Air, Water , Land) 6. My country 7. Different seasons 8. Good Manners 	<ol style="list-style-type: none"> 1. Numbers ,Number names 2. Ascending and descending order 3. Before, After and in between (up to 1-100) 4. Addition and Subtraction (2 digits) 5. Tables Dodging. 6. Shapes (Triangle, Square, Circle, Rectangle) 7. Time: Yesterday, Today, Tomorrow (am, pm), mid-day, Mid-night, o' clock. 8. Days in a week, Months in a year.

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कक्षा पहली (I) में प्रवेश के लिए पाठ्यक्रम (Syllabus for Taking Admission to I Class)

ENGLISH (M.M. 25)	Hindi (M.M. 25)	EVS (M.M. 25)	MATHEMATICS (M.M. 25)
<ol style="list-style-type: none"> 1. Grammar: Action words, prepositions, singular and plural, greetings, and rhyming words 2. Vocabulary: Words related to names of body parts, animals, colors, birds, flowers, vegetables, vehicles, family relationships, days of the week, months of the year, and 3. Rhymes: English and Hindi 	<ol style="list-style-type: none"> 1. अक्षर ज्ञान: स्वर (अ, आ, इ, ई...) और व्यंजन (क, ख, ग...) का परिचय. 2. मात्राएँ: विभिन्न मात्राओं (जैसे -ा, -ि, -ी, -ु, -ू) का प्रयोग. 3. लिंग: लिंग (लड़का-लड़की, नर-मादा) की समझ. 4. शब्दावली: शरीर के अंगों, जानवरों, रंगों, पक्षियों, फूलों, सब्जियों, वाहनों, पारिवारिक संबंध, सप्ताह के दिन, और साल के महीने का नाम से संबंधित शब्द 5. कौशल: चित्र समझ और चित्र पढ़ना 	<ol style="list-style-type: none"> 1. Self & Surroundings: My Family, Body Parts, Clothes, My School, Good Habits, Senses. 2. Living Things: Animals (pets, farm, wild), Birds, Plants & Flowers, Baby Animals, Animal Homes/Sounds. 3. India & National Symbols: 4. Transport & Communication 5. Festivals & Celebrations. 	<ol style="list-style-type: none"> 1. Concepts: before, after, between, and missing numbers, greater than and smaller (>, <, =) (1- 100) ascending & descending order (1-100) 2. Addition & subtraction by counting objects 3. Sequence counting (1 – 300) 4. Backward counting (100 – 1) 5. Skip counting of 2-10 6. Number names: one – Fifty 7. Shapes 8. Addition & Subtraction (one digit)

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