

Information Regarding Admission & Registration Forms for Admission to Grades II, III, IV, VIII & IX for the Session 2025-2026

New Admission to **Grades II, III, IV, VIII & IX** for the Session 2025-26 will be made on the basis of a Written Test and Interaction against **strictly limited** vacant seats. The following information in this regard may be noted.

Registration Forms for Admission shall be available from 22.02.2025 (Saturday) to 05.03.2025 (Wednesday) in both Online and Offline modes.

Online Mode	Offline Mode
Registration Forms shall be available from the School Website <u>www.davmodeldgp.ac.in</u>	Registration Forms shall be available from the School Office Counter
22.02.2025 (Saturday) (from 8:00 A.M.) to 05.03.2025 (Wednesday) (till 8:00 P.M.)	22.02.2025 (Saturday) to 05.03.2025 (Wednesday) <i>on working days</i> from 08:30 A.M. to 12:30 P.M.
Registration Fee ₹1000/- (payable using Credit Card/ Debit Card / UPI / Net Banking through the payment gateway)	Registration Fee ₹1000/- (payable using Credit Card/ Debit Card / UPI)

Filled-in Registration Forms alongwith one photocopy of each document to be submitted in hard copy (for both Online & Offline modes) at the School Office Counter from 24.02.2025 (Monday) to 06.03.2025 (Thursday) on all working days between 08:30 A.M. and 12:30 P.M.

Helpline Numbers: 9434635268 and 9832147496 (8:00 A.M. to 2:00 P.M.) (only for assistance in the process of Registration/ Submission)

Date for Written Test	:	08.03.2025 (Saturday)
Reporting Time	:	11:00 A.M.
Timing for Written Test	:	11:15 A.M. to 12:45 P.M.
Venue for Written Test & Interaction	:	DAV Model School, Durgapur
Interaction with Parents	:	11:30 A.M. to 12:30 P.M. (08.03.2025)
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N.B.:

✓ Submission of application does not guarantee admission. Selection will be strictly on the basis of merit and available vacancies.

✓ Decision of the School Selection Committee for admission would be final and binding.

✓ List of required documents and Syllabus for the written test are on the following pages.

✓ All the Original Documents, alongwith one photocopy of each document (attested by parent), to be brought at the time of submission.

List of required Documents / Files for uploading / submission / verification:

- ✤ Birth Certificate of the candidate issued by the competent authority
- Proof of Present & Permanent Address
- Proof of Sibling (School I-card) (wherever applicable)
- Proof of Alumni (wherever applicable)
- Mark Statement
- Highest Qualification of parent and guardian (wherever applicable)
- Medical Certificate of the Child (for child with special needs)
- SC/ST/OBC Certificate of the child issued by the competent authority (if applicable)
- Blood Group of the child (Pathology Lab report to be submitted)
- Income Proof Certificate of parent(s).
- Recent passport size-coloured photographs of the Student, Father, Mother & Guardian (if father/mother is not the guardian).

Forms will be summarily rejected if any of the documents mentioned above is not furnished. Syllabus for Written Test

	English & General Awareness	Arithmetic
FOR ADMISSION TO GRADE II	 Naming words (Noun) / Replacing words (Pronoun) / Describing words (adjectives) / Action words (Verbs) Opposite words / Singular and plural /Gender Comprehension and simple paragraph writing Concept of healthy and unhealthy food Animal Kingdom (wild & domestic) / Water / National Festivals / Different types of houses / Our Helpers 	 Write in numerals and in words 0 to 500 Simple addition and subtraction (without carry over and borrowing) Sequencing / Ordering / Comparison (<, >, =) Shapes Time Money Comparison (length and weight) Word problems (without statements) Logical Reasoning / Mental Math

Class	English	Mathematics	Environmental Science
FOR ADMISSION TO GRADE III	 Nouns / Adjectives / Adverb / Conjunction / Preposition Simple Present and Past Tense Singular and Plural / Gender Paragraph Writing Reading Comprehension 	 Number Concepts upto 999 Addition/Subtraction/Multiplicati on Expanded Form / place value / face value Time & Calendar Fraction Shapes Length, weight & capacity Sequencing / Ordering / Comparison Logical Aptitude and Analytical Reasoning 	 Plants Around Us Animal World Our Neighbourhood National Festivals Living & Non-living things Weather & Seasons Transport

Class	English	Mathematics	Environmental Science
FOR ADMISSION TO GRADE IV	 Reading Comprehension Paragraph writing Noun (Proper and Common) Number (Singular and Plural) Articles Verbs Opposites Gender 	 Number Concepts upto 9,999 Addition Subtraction Multiplication Division Money Metric measurement (Length, weight & capacity) Day, Date and Time Fractions Geometry Logical Aptitude and Analytical Reasoning 	 Plants Around Us Leaf - the Kitchen of plants Eating habits of Animals Sources of Food – Plant and Animal Products Water Our Homes General Awareness
FOR ADMISSION TO GRADE VIII	Reading Comprehension, Letter / E-mail Writing, Notice Writing Grammar: Tense, Active & Passive Voice, Reported Speech, Linkers, Transitive and Intransitive Verb, The Sentence	Rational Numbers and its Operations, Percentage and its Applications, Construction and Solving of Linear Equations, Concept of Area and Perimeter of Standard Plane Figures, Algebraic Expression, Exponent and Powers, Congruent triangles, Mean- Mode-Median	 Physics: - Heat, Motion, Optics, Electricity Chemistry: - Matter (Chemical Symbols and Formulae), Acids, Bases and Indicator Biology: - Life Processes- Plants and Animals
FOR ADMISSION TO GRADE IX	Reading Comprehension, Formal Letter (Editorial), E-mail Writing Grammar: Tense, Narration Change, Active & Passive Voice, Subject- Verb Concord, Clauses & Complex Sentences	Rational numbers, Exponents, Square & Square roots, Playing with numbers, Operation on algebraic expressions, Linear Equations, Percentage, Profit and Loss, Simple and Compound Interest, Time and work, Geometry (Polygons, Parallelogram, Quadrilaterals, Trapezium), Three-dimensional figures (Volume and surface area) Data handling.	 Physics: Force and Pressure, Friction, Stars and Solar System, Sound, Refraction and Dispersion of Light, Electric Current and its Chemical Effect Chemistry: Metals and Non- metals, Synthetic fibres and plastics, Combustion, Pollution of air and water, Coal and petroleum Biology: Cell-the unit of life, Micro-organisms-friends or foe, Conservation of plants and animals, Crop production and its management, Reproduction in animals, Reaching the age of adolescence