



D.A.V. Public School
CRRC(Medical Road)Gaya ji

Registration for Admission is Open For Nursery to Std VIII

Value & Activity based Education
Intellectual infrastructure

Call Us On
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0631-2999194

davcrrcgaya@gmail.com

www.davcrrcgaya.org.in






Registration Starts
15-Dec-2025
Monday

Entrance Test
17-Jan-2026
Saturday

Declaration of Result
21-Jan-2026
Wednesday

Admission Starts
27-Jan-2026
Tuesday

Invites Registration Form for admission in various classes for the
Academic Session 2026-27

Important Information about Entrance Test

- 1) Registration Form for admission in classes **Nursery to VIII** can be obtained from the school office on all working days during office hours from **15-12-2025** on payment of Rs.500/=.

Office Hours

Monday to Friday 8:30 a.m. to 02:30 p.m.
(except Saturday & Bank Holidays)

- 2) Date of admission test is scheduled to be held on **17/01/2026, Saturday (09:00 am to 01:00 p.m.)**

3) The age criteria for different classes are as under :-

Class	D.O.B. on or before	Class	D.O.B. on or before	Class	D.O.B. on or before
Nursery	31.03.2023	Std. II	31.03.2019	Std.VI	31.03.2015
LKG	31.03.2022	Std. III	31.03.2018	Std.VII	31.03.2014
UKG	31.03.2021	Std. IV	31.03.2017	Std.VIII	31.03.2013
Std. I	31.03.2020	Std. V	31.03.2016		

- 4) Registration and Admission Test do not have guarantee for admission in the school.

- 5) Decision of the School Management will be final.

- 6) Following document(s) are to be attached with duly filled Registration form

- (i) Xerox copy of Date of Birth Certificate issued by Govt. (Municipality / Corporation / Block) on a proper format (Certificate issued by any authority on his/her letter pad will not be accepted).
- (ii) Any Identity proof (I-Card/Bonafide certificate) of current school (**only for class II onwards**)

- 7) The Registration Form must be signed by the Father or Mother. Candidate must live in Gaya ji with parents.

- 8) Following documents are required during admission.

- (a) Original & Xerox copy of Birth Certificate.
- (b) Bonafide certificate/ TC issued from last school attended (for Std II to VIII).
- (c) Candidate's Photograph with Father and Mother (01 copy). Passport Size Photograph of the candidate (3 copies).
- (d) Xerox Copy of AADHAR Card.
- (e) Physical Fitness Certificate preferably from Govt. Doctor.
- (f) Requisite Fee

- 9) Original T.C with xerox copy and Original Marks Sheet issued from last school should be submitted by parents in the month of April-2026 (only for Std. II to VIII).

DAV PUBLIC SCHOOL, CRRC, MEDICAL ROAD GAYA

Managed By - DAV College Managing Committee, Chitragupta Road, New Delhi-55

PROPOSED FEE STRUCTURE FOR SESSION 2026-27

At the time of New Admission

FOR CLASS NURSERY		
S.N.	DESCRIPTION	AMOUNT
1	Registration Form	500
2	Admission fee	5500
3	Annual Development Fund	2500
4	Other Annual/Misc charges	2700
5	Tuition Fee (April to June)	5700
Total Rs.		16900

FOR CLASS VI to VIII		
S.N.	DESCRIPTION	AMOUNT
1	Registration Form	500
2	Admission fee	6000
3	Annual Development Fund	3000
4	Other Annual/Misc charges	3000
5	Tuition Fee (April to June)	9300
Total Rs.		21800

FOR CLASS XI & XII Commerce		
S.N.	DESCRIPTION	AMOUNT
1	Registration Form	1000
2	Admission fee	9500
3	Annual Development Fund	3000
4	Other Annual/Misc charges	5000
5	Tuition Fee (April to June)	12900
Total Rs.		31400

FOR CLASS I to V		
S.N.	DESCRIPTION	AMOUNT
1	Annual Development Fund	2500
2	Annual Misc Fee	2700

Tuition Fee (Monthly)	2650
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FOR CLASS XI & XII		
S.N.	DESCRIPTION	AMOUNT
1	Annual Development Fund	3000
2	Annual Misc Fee	5000

Tuition Fee (Monthly)	4500
Science	
Tuition Fee (Monthly)	4300
Commerce	

FOR CLASS LKG & UKG		
S.N.	DESCRIPTION	AMOUNT
1	Registration Form	500
2	Admission fee	5500
3	Annual Development Fund	2500
4	Other Annual/Misc charges	2700
5	Tuition Fee (April to June)	6150
Total Rs.		17350

FOR CLASS IX & X		
S.N.	DESCRIPTION	AMOUNT
1	Registration Form	500
2	Admission fee	6000
3	Annual Development Fund	3000
4	Other Annual/Misc charges	4000
5	Tuition Fee (April to June)	11550
Total Rs.		25050

MONTHLY FEE /ANNUAL FEE TO BE DEPOSITED IN APRIL

FOR CLASS NURSERY		
S.N.	DESCRIPTION	AMOUNT
1	Annual Development Fund	2500
2	Annual Misc Fee	2700

Tuition Fee (Monthly)	1900
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FOR CLASS VI to VIII		
S.N.	DESCRIPTION	AMOUNT
1	Annual Development Fund	3000
2	Annual Misc Fee	3000

Tuition Fee (Monthly)	3100
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FOR CLASS I to V		
S.N.	DESCRIPTION	AMOUNT
1	Registration Form	500
2	Admission fee	5500
3	Annual Development Fund	2500
4	Other Annual/Misc charges	2700
5	Tuition Fee (April to June)	7950
Total Rs.		19150

FOR CLASS XI & XII Science		
S.N.	DESCRIPTION	AMOUNT
1	Registration Form	1000
2	Admission fee	9500
3	Annual Development Fund	3000
4	Other Annual/Misc charges	5000
5	Tuition Fee (April to June)	13500
Total Rs.		32000

FOR CLASS LKG & UKG		
S.N.	DESCRIPTION	AMOUNT
1	Annual Development Fund	2500
2	Annual Misc Fee	2700

Tuition Fee (Monthly)	2050
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FOR CLASS IX & X		
S.N.	DESCRIPTION	AMOUNT
1	Annual Development Fund	3000
2	Annual Misc Fee	4000

Tuition Fee (Monthly)	3850
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BUS FEE	1200 , 1300
Staff Ward	500/-
EACH STOPPAGE	

Principal

Manager

Chairman



D.A.V. PUBLIC SCHOOL, C.R., R.C., MEDICAL ROAD, GAYA (BIHAR)

Syllabus for Entrance Test – 2025-2026

LKG		
Introduction and Draw of Lots		
UKG		
English	हिन्दी	Mathematics
Alphabets	अक्षर ज्ञान (स्वर, व्यंजन)	Number concept 1 to 100
Class : I		
English (30 Marks)	हिन्दी (30 Marks)	Mathematics (40 Marks)
<ol style="list-style-type: none"> 1. Composition – My Self, My School, My Mother, My Father etc. 2. Sense organs and body parts. 3. Animals home and babies 4. Name of the birds, animals, fruits, vegetables, colours, living and non living things. 5. Make words from A to Z. 6. Name of the days and months. 7. Use of 'This' and 'That'. 8. Use of 'A' and 'An'. 	<ol style="list-style-type: none"> (क) मात्रा का नाम 'अ' से 'अः' तक। (ख) तीन और चार अक्षर वाले शब्द। (ग) फलों, जानवरों, फूलों, सब्जियों, रंगों, शहरों और शरीर के अंगों के नाम लिखें। (घ) निबंध – मेरा परिचय, मेरा विद्यालय , आदि। (ङ) मेरा परिचय (मौखिक)। (च) वाक्य बनाना। 	<ol style="list-style-type: none"> 1. Number name 1 to 100 2. Backward counting 100 to 1. 3. After, before and between numbers. 4. Comparison : big & small, tall & short, thick & thin. 5. Tables – 2 to 10 6. Identify the shapes (Square, Rectangle, Triangle, Circle) 7. Addition & Subtraction (One and two digit).
Class – II		
ENGLISH (30 Marks)	Maths (40 Marks)	EVS (30 Marks)
<ol style="list-style-type: none"> 1) Identify the objects in your surrounding with their colours and shapes. 2) Opposite words. 3) Uses of a, an, is , was, were, are, he, she, it etc. 4) Uses of "s" or "es" to change one into many(singular to plural) 5) Make sentences. 6) Composition:- My Mother ,My School, My Friend, Cow etc 	<ol style="list-style-type: none"> 1) Ascending / descending order of numbers 2) Addition (two digits) 3) Subtraction (two digits) 4) Days name 5) Shapes (Square, Rectangle, Triangle, Circle, Cylinder, Cone) 6) After ,before and Between numbers 7) Multiplication Table 2 to 15 	<ol style="list-style-type: none"> 1) Sense organs and their functions. 2) Uses of water ,sources of water 3) Wild animals, domestic animals, 4) Indian Festival with their religion and National Festival with their dates 5) Our helpers 6) Trees name, Plant name, Fruits name 7) Animals Homes and their sounds
Class – III		
English (30 Marks)	Mathematics (40 Marks)	Science (30 Marks)
<ol style="list-style-type: none"> 1. Unseen passage 2. Composition- My Teacher, My Favourite Festival, My Country, My school. 3. Application Writing 4. Noun, Pronoun, Verb, Adjectives, Article, Number, opposite word, Preposition. 	<ol style="list-style-type: none"> 1. Numbers up to 999.(writing the numbers in words and figures, place, place-value) 2. Addition, Subtraction, Multiplication. 3. Multiplication Table (15 to 20) 4. Time, money, Length, Weight, Capacity (Addition and Subtraction) 5. Even and Odd numbers. 6. Different Shapes (Identification and drawing) 	<ol style="list-style-type: none"> 1. More about me and My family members. 2. Personal cleanliness and good habits. 3. Our food 4. Our Clothes 5. Water 6. Plants around us 7. Animals world 8. Features of living and Non-Living things. 9. Means of transport

English(30 Marks)	Mathematics (40 Marks)	Science (30 Marks)
<ol style="list-style-type: none"> Unseen passage Composition- My Family, My Favourite Festival, My Friend Letter Writing. Application Writing Noun, Pronoun, Verb, Gender, Adjective, Tense, Article, Number, opposite word, Preposition. 	<ol style="list-style-type: none"> Numbers up to 9,999 (1. Writing the numbers in words and figures. 2. Place and Place-value) Time and Calendar Length, Weight, Capacity (1. Unit, 2. Addition and Subtraction) Different Solid shapes (Identification, Drawing, Number of Faces, Sides, Vertices) Fractions- (Definition, Addition and Subtraction) Arithmetical operations- (Addition, Subtraction, Multiplication and Division) 	<ol style="list-style-type: none"> Sense organs and their functions. Classification of plants Importance of plants and its parts. Classification of animals Food and feeding habits of animals Water Methods of cooking of food

Class - V

English (30 Marks)	Mathematics (40 Marks)	Science (30 Marks)
<ol style="list-style-type: none"> * Unseen passage Paragraph Writing- Favourite season, Favourite games, Favourite festival, My teacher. Letter Writing. Application Writing Noun, Pronoun, Verb, Adverb, Gender, Adjective, Tense, Article, Number, opposite word, Preposition, Sentence, Determiner. 	<ol style="list-style-type: none"> Numbers up to 9,99,999 (1. Writing the numbers in words and figures. 2. Period, Place and Place-value) Arithmetical operations- (Addition, Subtraction, Multiplications and Division) Length, Weight, Capacity (Addition and Subtraction) Area of rectangle and square. Perimeter. Different types of angles. Even and odd numbers, prime and composite numbers 	<ol style="list-style-type: none"> Our body : Digestive System Plants Flowers and Fruits Plants around us Food Water conservation Water pollution

Class – VI

English (F.M. – 30)	Mathematics (F.M. – 40)	Science (F.M. - 30)
<ol style="list-style-type: none"> READING : Unseen passages or poems WRITING : Notice, Paragraph, Message GRAMMAR : Article, Adjective, Verb, Preposition & Voice 	<ol style="list-style-type: none"> Multiples and Factors Addition and Subtraction of Decimal Number Profit and Loss Percentage Fraction Average 	<ol style="list-style-type: none"> My Body Plants Animals Fuel Air

Class - VII

ENGLISH (30 Marks)	MATHEMATICS (40 Marks)	SCIENCE (30 Marks)
<ol style="list-style-type: none"> READING : Unseen passages or poems WRITING : Notice, paragraph, letters (formal & informal) GRAMMAR : Determiner, verb, Voice & Narration (Reported speech) 	<ol style="list-style-type: none"> Natural number and whole numbers Factor and multiples Percentage and its application Triangles. Introduction to Algebra Linear Equation 	<ol style="list-style-type: none"> Nature of matter Changes around us Measurement and motion Structure and function of the living organism. Work and energy Light and shadow

Class – VIII

English (30 Marks)	Mathematics (40 Marks)	Science (30 Marks)
<ol style="list-style-type: none"> Reading :- Unseen Passage or Poems Writing – Notice, Message, Speech, Letter (Formal/Informal) Grammar :- Modals, Voice, Narration, Tense 	<ol style="list-style-type: none"> Rational Numbers Exponents and Powers Linear Equations in One Variable Application of Percentage Perimeter and Area Properties of Triangle 	<ol style="list-style-type: none"> Electric Current and its effects Electric Charges at rest Fabric from fibre Water Reproduction in Plants Forest