

# GUIDELINES FOR PROVISIONAL ADMISSION INTO CLASS XI (SESSION 2026-27)

- DAV Entrance Test (DET), for provisional admission into class XI Science and Commerce for the session 2026-27 will be conducted on date 18 Jan 26 (Sunday) through Offline mode.
- Eligibility to appear DET-2026 - Students pursuing their studies in class X in any Board can apply.
- Self attested Documents to be attached with registration form:
  1. Photocopy of Candidate's Aadhar card
  2. Photocopy of Class X Half Yearly Report card & Class IX Annual Report Card.
  3. Photocopy of School ID Card
  4. Original Money Receipt of the registration form.

**Questions of DET will be based on Class X syllabus.  
(copy attached)**

No. of questions : 60  
 Total mark : 240  
 Pattern of Question : Objective Type  
 Time : 2 hours  
 Mode of Test : Offline

Note : Each correct answer carries 4 marks and incorrect answer carries -1 mark

## SUBJECTS OFFERED UNDER VARIOUS STREAMS

Science		Commerce	
S.No	Subject Combination	S.No	Subject Combination
1	English, Physics, Chemistry, Mathematics, Biology , Physical Education	1	English, Business Studies, Accountancy, Economics, Mathematics, Physical Education
2	English, Physics, Chemistry, Mathematics, Computer Science, Physical Education	2	English, Business Studies, Accountancy, Economics, Computer Science, Physical Education
3	English, Physics, Chemistry, Physical Education, Biology		

**Note:** Final admission will be taken after publication of class X Board Exam results, subject to fulfillment of criteria streamwise.

## BLUE PRINT FOR DET - 2026

Science			Commerce		
Sl. No.	Subject	No. of Questions	Sl. No.	Subject	No. of Questions
1	Mental Ability	5	1	Mental Ability	5
2	General English	5	2	General English	20
3	Mathematics	20	3	Mathematics	20
4	General Science (Phy, Chem & Bio)	30	4	General Studies (Hist, Civics, Geo & Eco)	15

## Stream wise Criteria For Final Admission:

Stream	Criteria
<b>Science</b>	The student must have secured 70% marks in aggregate in class X board exam with 70% and more marks each in Maths and Science.
<b>Commerce</b>	The student must have secured 60 % marks in aggregate in class X board exam with 60% and more marks each in English, Maths & SSt.

## FEE STRUCTURE (2026-27)

Class	Registration Fee + Development Fee (To Be Paid During Provisional Admission)	1st Qr. Course Fees (April to June-2026)	2nd Qr. Course Fees (July to Sept-2026)	3rd Qr. Course Fees (Oct to Dec-2026)	4th Qr. Course Fees (Jan to Mar-2027)
XI Science	★ 35,000/-	15,940/-	15,940/-	15,940/-	15,940/-
XI Commerce		14,490/-	14,490/-	14,490/-	14,490/-
Bus Fee	1,500/- @ Month	4,500/-	4,500/-	4,500/-	4,500/-

## IMPORTANT DATES (DET Phase II)

Date & Time of Closing of Registration : **16.03.2026**, Time – 03:00 pm.

Date & Time of Entrance Test: **19.03.2026, Thursday**, 8 am to 10 am (Science),  
 11 am to 1 pm (Commerce)

Date & Time of release of list of selected candidates : 24.03.2026, 6:00 pm in school website. [www.davjharsuguda.org](http://www.davjharsuguda.org)

Date of admission : **Will be notified along with the list of selected candidates**

Date of Commencement of classes will be notified in due course

★ In the Board results, if the student fails to obtain minimum desired percentage of Marks as mentioned in the criteria for final Admission, then the provisional admission will be rejected and after deducting 50% of the Registration Fee and Development Fee rest amount will be refunded within 15 days on written request.

# DAV PUBLIC SCHOOL, JHARSUGUD

## SYLLABUS FOR DET PHASE - II (COMMERCE STREAM) – 2026-27

Maximum Marks : 240

SUBJECT	SYLLABUS	MARKS
MENTAL ABILITY	1) Coding Decoding 2) Find the series 3) Odd one out 4) Water Images 5) Blood Relation	20
GENERAL ENGLISH	Unseen Passage, Narration, Voice change, Verb forms, Antonyms, Synonyms, Correct spelling, Literary device	80
MATHEMATICS	<p><b>REAL NUMBER:</b> Fundamental theorem of arithmetic, irrational number and problems on number theory.</p> <p><b>POLYNOMIAL:</b> Zeros of a polynomial, relationship between zeros and coefficients of a quadratic polynomial</p> <p><b>PAIR OF LINEAR EQUATIONS IN TWO VARIABLES:</b> Pair of linear equations in two variables and consistency/inconsistency. Solution of a pair of linear equations in two variables graphically and algebraically- by substitution, by elimination. Simple situational problems.</p> <p><b>QUADRATIC EQUATION:</b> Standard form of a quadratic equation <math>ax^2 + bx + c = 0</math> (<math>a \neq 0</math>), solution of quadratic equations (only real roots) by factorisation and using quadratic formula, relationship between discriminant and nature of roots, problems related to day-to-day activities.</p> <p><b>ARITHMETIC PROGRESSIONS:</b> Problems on <math>n^{\text{th}}</math> term and sum of the first <math>n^{\text{th}}</math> terms of A.P. and their application in solving daily life problems.</p> <p><b>TRIANGLES:</b> Basic Proportionality Theorem, converse of it and its application. Criteria of Similarity of triangle and problems on similarity.</p> <p><b>CO-ORDINATE GEOMETRY:</b> Distance formula, section formula (internal division) only and their applications.</p> <p><b>TRIGONOMETRY:</b> Trigonometric ratios and identities, height and distances (Application of trigonometry).</p> <p><b>CIRCLE:</b> Tangents to the circle and Problems on it.</p> <p><b>AREAS RELATED TO CIRCLES:</b> Area of Circles, Sectors and Segment.</p> <p><b>MENSURATION:</b> Problems on finding volumes and surface areas of combinations of right circular cone, right circular cylinder, hemisphere and sphere, perimeter, area of a circle, area of a sector, segment of the circles, area of combined figures.</p> <p><b>PROBABILITY:</b> Elementary ideas of probabilities as measure of uncertainty.</p> <p><b>STATISTICS:</b> Mean, median and mode of grouped data.</p>	80
<b>GENERAL STUDIES</b>		
HISTORY	Nationalism in India, The rise of nationalism in Europe	60
CIVICS	Political parties, Outcomes of democracy	
GEOGRAPHY	Water resources, Wildlife and Natural Vegetation, Mineral and Energy resources, Manufacturing industry, Agriculture, Resource and development	
ECONOMICS	Globalization and the Indian economy, Money and credit	

