



NOTIFICATION FOR

JOINT DAKSHANA SELECTION TEST (JDST) 2024

The JDST 2024 is scheduled to be held in the month of December 2023 or January 2024.

Selection Process for the JDST 2024: For Students studying in Govt./Aided schools (Not for JNVs & EMRS school students)

Step 1: Check the **eligibility*** at apply.scholarship.dakshana.org and fill out the application form.

Step 2: Shortlisting will be done (Tentatively in the month of October) based on the cut-off mentioned in the application form.

Step 3: After 1st round of shortlisting, Fill out the Dakshana Scholar Application (DSA).

Step 4: Invited students after filling out the Application form can appear for mock Tests. Mock tests will familiarise students with the interface.

Step 5: Invited students with Admit Card to appear for JDST 2024 (online at test centres) with Mobile.

Step 6: After the 2nd round of shortlisting (based on JDST 2024), Appear for the Interview & Document Verification.

Step 7: Students selected in the interview will be offered Dakshana One-year Scholarship.

***Eligibility:** Must meet all the 3 criteria to apply for the scholarship.

- i. **School:** Currently studying in Class 12 Science at a Govt/Aided school (Academic Year 2023-24). Students should have appeared in their class XII board exam by May 2024.
- ii. **Merit:** Aggregate marks of Maths & Science in Class 10 should be above the cut-off: GEN/EWS/OBC: 85%, SC: 70%, ST: 60%, PD: No cut-off
- iii. **Income:** Annual Family Income to be less than 2 lakhs

Selection Process for the JDST 2024: For JNV & Eklavya Model Residential School students

Step 1: Students will be invited for the JDST 2024 (Tentatively in the month of October or November) based on Class 11 Term II results or Class 12 Term 1 results or Class 12 Preboard I results.

Step 2: Invited students to fill out Dakshana Scholar Application (DSA).

Step 3: Invited students after filling out the Application form can appear for mock Tests. Mock tests will familiarise students with the interface.

Step 4: Invited students with Admit Card to appear for JDST 2024 (online at test centers) with Mobile.

Step 5: After the 2nd round of shortlisting (based on JDST 2024), Appear for the Interview & Document Verification.

Step 6: Students selected in the interview will be offered Dakshana One-year Scholarship.

Filling of Scholar application form:

To appear for the Mock test & JDST 2024 Invited students must fill out and submit the scholar application form at <http://scholarship.dakshana.org/>. Read the instruction document before filling out the form.

All online tests will be conducted through the **Dakshana Scholarship Test** Android Mobile App. Download the mobile app from the google play store. Link to download the app: tinyurl.com/dakshanascholarshiptest. Watch YouTube Video (<https://youtu.be/Bkvy6e12064>) to know how to install the app and appear for the mock test.

Log in to the mobile app & the mock test can be appeared only after submitting Dakshana Scholar Application (DSA)

Mock Test & JDST 2024 Format:

The duration of each of the tests will be 3-hrs. The test will consist of 25 MCQ format questions in each of the following sections:

Section 1: Logical Reasoning | Section 2: Mathematics/Biology | Section 3: Physics | Section 4: Chemistry

Each right answer is awarded 3 marks and 1 mark is deducted for every wrong answer. Engineering Aspirants to attempt Mathematics and Medical aspirants to attempt Biology.

Mock Test & JDST 2024 Syllabus:

Aspirants can watch video lectures, on the below topics, on the Dakshana YouTube Channel. Click on the name of the topic for each subject given below, to watch the video lectures. Questions will be based on the below lectures.

Note: Though the title of some videos for Physics/Chemistry on the Dakshana YouTube Channel may mention that the topic is for NEET, but JEE Aspirants can also watch those lectures.

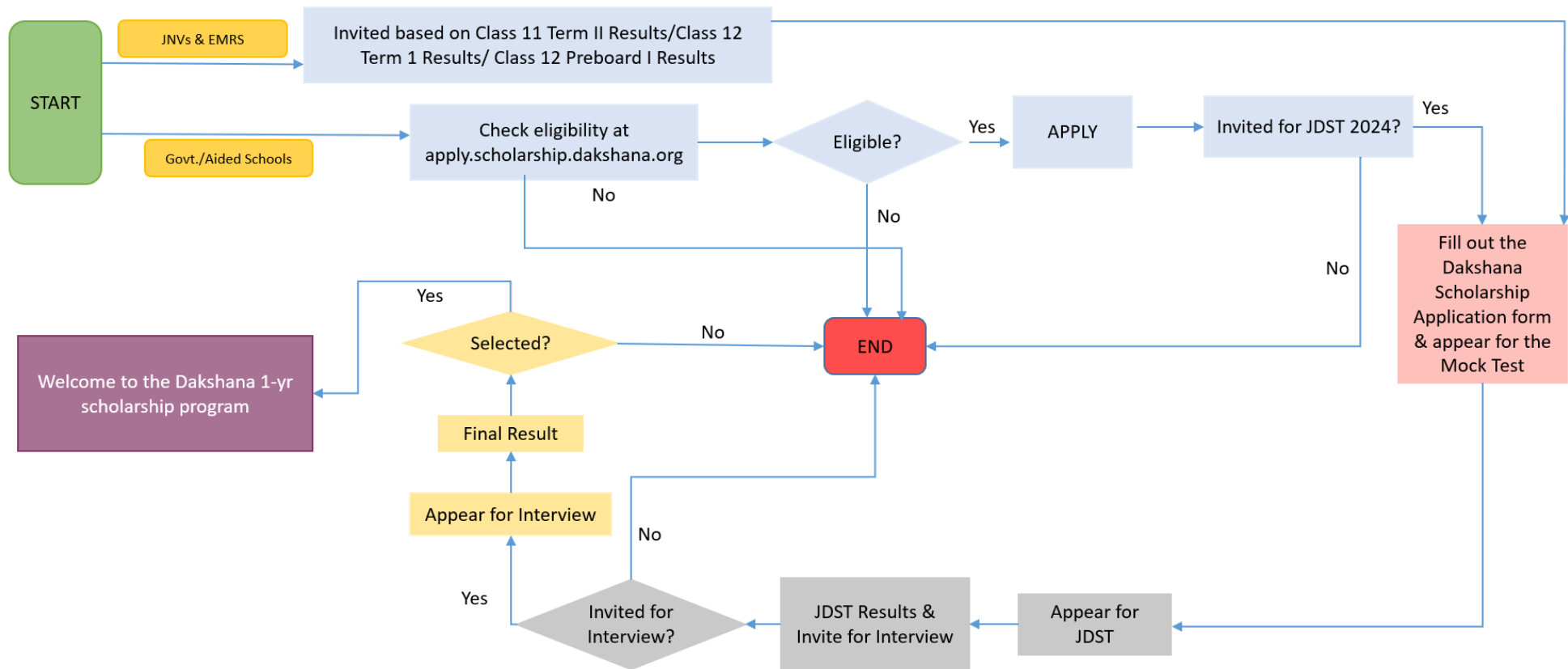
Physics	Chemistry	Mathematics	Biology
Geometrical Optics & Instrument	Solution & Colligative Properties	Matrices & Determinant	Reproduction in Organisms
Wave Optics	Electrochemistry	Functions	Sexual Reproduction in Flowering Plants
Electrostatics	Chemical Kinetics	Limits, Continuity & Derivability	Human Reproduction
Current Electricity	P- block (15,16,17,18 Group)	Application of Derivative	Reproductive Health
Capacitance	Coordination Compound	Indefinite Integration	Principle of Inheritance
Magnetic Field and Magnetism	Haloalkane & Haloarenes	Definite Integration & Its Application	Molecular Basis of Inheritance
Electromagnetic Induction	Alcohol, ether, & Phenol	Vector & 3-D	Origin and Evolution
Alternating Current	Aldehyde and Ketones	Probability	Biotechnology: Principle and process
	Carboxylic Acid & its derivatives		Biotechnology: Its Application
	Amines		

Logical Reasoning:

Verbal: Number Series, Letter Series, Analogies, Cause & Effect, Verbal Classification, Blood Relations, Logical Sequence of Words, Direction Sense Test, Logical Venn Diagram, Data Sufficiency, Coding Decoding, Assertion and Reason, Analysing Arguments, Logical Problems, Course of Action, Matching Definition, Syllogism, Statement and Assumptions

Non-Verbal: Image Series, Construction of Shapes, Classification, Picture Analogies, Rule Detection

Flow Chart for Dakshana One-Year Scholarship Process



If you have any queries, please read the FAQ at: dakshana.org/jdst-faq
If your queries are not mentioned in the FAQ section, please email to scholarship@dakshana.org

All clarifications related to the JDST will be addressed on the above email address ONLY. Kindly do not call or write to any other Dakshana email address.