

Indian Air Force Agniveer Syllabus & Exam Pattern 2026: Download PDF

The Indian Air Force Agniveer Vayu syllabus and exam pattern are released by the Indian Air Force. Candidates should check the complete article to know about the Agneepath Vayu syllabus and exam patterns and all the necessary details related to the exam, like sections, duration, negative marking, etc in the newly released notification. If you are aspiring to appear in the [Indian Air Force Agniveer Vayu exam](#) then this article presents a comprehensive, section by section analysis of the Air Force Agniveer Syllabus 2026, covering the official examination pattern, subject wise topic breakdowns, the critical distinction between Science and Arts/Commerce trade groups, marks distribution, previous year question patterns, and evidence based preparation strategies designed specifically for the Agniveer Vayu written examination.

- The Agneepath Vayu Syllabus consists of 4 subjects.
- The Indian Air Force Agniveer exam pattern is going to have three stages: an online test, phase 2, and a medical verification round.
- Candidates can check the direct link of the Indian Air Force Agniveer Syllabus PDF that should be downloaded to prepare for the examination.
- The online test of the Indian Air Force Agniveer shall be held online with three subjects, English, Physics, Reasoning, and General Awareness.
- Other than the online test, the candidates also have to clear the PFT round to qualify for the [Indian Air Force Agniveer selection process](#).

This informative page has all the details related to the Indian Air Force Agniveer syllabus and exam pattern. Candidates are advised to read this page till the end and get the knowledge regarding the changes introduced in the selection process.

Indian Air Force Agniveer Exam Pattern 2026

The Agniveer Air Force Syllabus is structured differently depending on the trade group a candidate applies for, making it essential to identify the correct group before commencing preparation. The Indian Air Force classifies Agniveer Vayu trades into two primary groups Science Subjects and Other Than Science Subjects (OTSS) each with a distinct examination structure that reflects the technical or operational nature of the respective roles.

Trade Group Classification

Group	Applicable Trades	Subject Areas Tested
Science Subjects (Group X)	Mechanical, Electrical, Electronics, IT, Automobile	English, Physics, Mathematics
Other Than Science Subjects (Group Y)	Logistics, Accounts, Education, Medical Assistant, CASB	English, Reasoning & General Awareness (RAGA)
Both Groups (X + Y)	Candidates applying for both	English, Physics, Mathematics, RAGA

It is important to note that candidates may apply for Group X only, Group Y only, or both simultaneously. Applying for both groups significantly increases the scope of the Agniveer Vayu Syllabus but correspondingly increases the probability of selection, as candidates who qualify both group papers become eligible for a broader range of trade allocations.

Examination Pattern Overview

Parameter	Group X	Group Y	Group X + Y
Mode	Computer Based Test (CBT)	CBT	CBT
Total Questions	70	50	100
Total Marks	70	50	100
Duration	60 Minutes	45 Minutes	85 Minutes
Negative Marking	Yes (-1 per wrong answer)	Yes (-1 per wrong answer)	Yes
Medium	English	English and Hindi	English / English+Hindi

The negative marking scheme one full mark deducted per incorrect response demands a disciplined and accuracy first approach to the examination. Evidence from previous Agniveer Vayu examination analyses suggests that aspirants who attempt 80–85% of questions with high confidence consistently achieve better outcomes than those who attempt all questions

Check [Indian Airforce Agniveer Eligibility](#) Here!

Indian Air Force Exam Pattern and Syllabus PDF 2026 Download Link

All those candidates who are willing to take the upcoming Indian Air Force Recruitment Examination 2026 can now check the detailed syllabus along with the newly updated exam pattern at the official website of the IAF. They can also check the same by simply clicking on the direct link shared below and start their exam preparation accordingly.

[Indian Air Force Exam Pattern and Syllabus 2026 PDF Download Link](#)

Indian Air Force Agniveer Syllabus 2026

The Indian Air Force Agniveer syllabus for 2026 covers subjects such as General Awareness, Physics, Mathematics, and English. The General Awareness section includes topics like current affairs, history, and geography. Physics and Mathematics assess candidates' understanding of basic principles and problem solving skills.

The English section evaluates grammar, vocabulary, and comprehension abilities. The exam is designed to test both theoretical knowledge and practical application in these areas to ensure candidates are well prepared for their roles in the Air Force.

Check [Indian Air Force Agniveer cut off marks](#) Here!

Indian Air Force Agniveer General English Syllabus

The IAF Agniveer English syllabus covers essential language skills like grammar, vocabulary, and comprehension. It aims to assess the candidate's ability to understand and use English effectively in communication.

Topics	Sub topics
English Language	Paragraph Completion
	Antonym and synonym
	Grammatical Error Based Question
	Reading Comprehension
	Fillers
	Cloze test
	Tenses
	Adjectives
	Adverbs

	Prepositions
	Comprehension
	Grammar
	Subject Verb Agreement
	Articles
	Verb
	Fill in the Blanks
	Vocabulary
	Tenses
	Adverb
	Error Correction
	Idioms & Phrases
	Synonyms
	Sentence Rearrangement
	Unseen Passages
	Antonyms
Sentence Completion	

Indian Air Force Agniveer Mathematics Syllabus

The IAF Agniveer Mathematics syllabus covers topics like arithmetic, algebra, geometry, and basic statistics. Candidates should focus on numerical ability and problem solving skills to excel in this section.

Topics	Sub topics
Quantitative Aptitude	Time and Work
	Partnership
	Ratio and Proportion
	Simple Interest
	Problems on Numbers Series
	Compound Interest
	Areas
	Percentages
	Indices and Surds
	Mensuration
	Pipes and Cisterns
	Time and Distance
	Problems on Trains
	Odd Man Out
	Volumes
	Profit and Loss
	Races and Games
	Problems on L.C.M. and H.C.F

	Mixtures and Allegations
	Boats and Streams
	Permutations and Combinations
	Simplification and Approximation
	Ages
	Probability
	Averages
	Simple Equations
	Quadratic Equations
	Symbolic/Number Classificatio

Indian Air Force Agniveer Physics Syllabus

The Physics syllabus for the Indian Air Force Agniveer exam focuses on fundamental concepts and problem solving in various physics topics. The key areas covered are as follows:

Topic	Sub Topics
Physics	Motion
	Laws of Motion
	Work, Energy, and Power
	Gravitation
	Light and Optics
	Heat and Thermodynamics
	Electrostatics
	Current Electricity
	Magnetic Effects of Current
	Electromagnetic Induction
	Modern Physics

Indian Air Force Agniveer Reasoning Syllabus

The IAF Agniveer Syllabus for Reasoning includes topics such as logical reasoning, analytical reasoning, and problem solving skills. Candidates should focus on various question types, including series completion, analogies, and logical deductions, to enhance their performance in this section.

Topics	Sub Topics
Reasoning	Analogies
	Similarities
	Differences
	Space visualization
	Problem solving
	Analysis
	Judgment
	Decision making
	Visual memory
	Discrimination
	Observation
	Relationship
	Concepts
	Arithmetical reasoning
	Verbal and figure classification
	Arithmetical number series

Indian Air Force Agniveer General Knowledge Syllabus

The General Awareness syllabus for the IAF Agniveer exam includes topics such as current affairs, important national and international events, and general science. Candidates should also be familiar with basic concepts in history, geography, economics, and Indian polity to excel in this section.

Topic	Subtopics
General Awareness	National and International News
	Government Schemes and Policies
	Sports Events and Achievements
	Political Developments
	Economic and Financial News
	Environmental Issues
	Awards and Honors
	Science and Technology Updates
	Important Days and Events
	Summits and Conferences

The candidates can keep a tab on the Testbook website or download the [Testbook App](#) for more updates regarding the upcoming and ongoing recruitment process.