

Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures



[Login & Manage](#)

## N.D.A. & N.A. Examination (I), 2018 to Be Held on 22<sup>nd</sup> April 2018 (Download PDF)

(December 1, 2017)

INDA (National level exam) wil conducted by UPSC. This exam is for Indian Defence Forces that includes Indian Army, Indian Air Force and Indian Navy. NDA exam will be eligible for all over country. This exam will take two time in year. N. D. A. & N. A. Examination (I), 2018 to be held on **22<sup>nd</sup> April 2018**.

*N. D. A (National Defiance Academy) & N. A. Examination - (I)*

- NDA exam is a national level exam.
- UPSC conduct NDA exam 2 time in a year NDA (I) & NDA (II).
- Entrance Exam for Indian Army, Indian Air Force and Indian Navy.

### **Important Exam Dates for NDA (I) 2018:**

Starting Exam Application Date

10th January 2018

Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures

Last date for filling the application	5th February 2018
Admit card	1 or 2 weeks before the exam
Exam date	22nd April 2018
Result	May 2018
Marital status	Only unmarried male can apply
Age limit	Candidate should born between 2 <sup>nd</sup> July 1999 to 1 <sup>st</sup> July 2002
Fees	General/OBC -100 RS. Female/SC/ST-free

**TABLE CONTAIN SHOWS THE IMPORTANT EXAM DATES FOR NDA (I) 2018**

### Exam Pattern:

Subject	Code	Duration	Maximum Marks
Mathematics	1	2 ½ Hours	300
General Ability Test	2	2 ½ Hours	600
Total			900
SBS Interview			900
Grand Total			1800

**TABLE CONTAIN SHOWS THE EXAM PATTERN**

### Type of Question:

Type of Question	Objective Question
Exam Mode	paper based mode.
Exam Duration	2 hours 20 minutes duration will be given for Code 1 and Code 2
Section	Mathematics & General Ability Test
Language	English & Hindi
Negative Marking	Yes

**TABLE CONTAIN SHOWS THE TYPE OF QUESTION**

### NDA Syllabus 2018

Mathematics Syllabus	Trigonometry, Algebra, Differential Calculus, Vector Algebra, Integral Calculus and Differential equations Matrices and Determinants: Types of Matrices, Determinant of a matrix Analytical Geometry of two and three dimensions, Statistics,
----------------------	---