

Questions - Sketching

Admissions to all the programmes at NID is based on the candidates' performance in the two-stages of Design Aptitude Tests viz. DAT Prelims & DAT Mains. The objective of these exams is to assess the knowledge, skills and behavioural abilities of the candidates.

Stage 1: Design Aptitude Test (DAT) Prelims

Design Aptitude Test (DAT) Prelims will be conducted at various test centres across India (Refer Section 7.3 of this Admissions Handbook). Candidates should note that appearing for the DAT Prelims or being shortlisted for the second stage of the admission process does NOT guarantee automatic entitlement to admission.

Stage 2: Design Aptitude Test (DAT) Mains

Candidates shortlisted after the DAT Prelims will be invited to appear for the Stage 2 DAT Mains. Exact details of the Test Centre will be announced later in the DAT Mains Admit Card.

Download:

NATIONAL INSTITUTE OF DESIGN: **M.DES. ADMISSIONS HANDBOOK 2023-24**

NATIONAL INSTITUTE OF DESIGN: **B.DES ADMISSIONS HANDBOOK 2023-24**



राष्ट्रीय डिज़ाइन संस्थान
NATIONAL INSTITUTE OF DESIGN



Syllabus

- Design Theory
- Visual Logic
- Colour Terminology
- Elements and Principles of Design
- Innovation in Design
- Optical Illusion
- Usage of Colors in Composition
- 3D Visualization etc.



2023 NID Questions - Sketching

Q1: In the four frames given below illustrate the importance of voting in the upcoming election to be used as kiosks in public places, villages and nearby cities.



Q2: Design an interface or digital learning platform for a person to learn baking in the frames given below.



Q3: Due to the pandemic situation, everyone thought of having a pet. But, post pandemic people lost touch with their pets. This gap was being observed by a startup and they decided to design toys for the pets.

a) Draw a toy for your pets that would make your furry friends happy & keeps you track of your time with them.

b) Explain the drawing in one line.



Q4: There's a table- top robot on your study table. It has a 10x6" screen. Draw the product and label all its features. Draw expressions of the screens face, according to the following.(5 marks)

1. Confused
2. Delighted
3. Error message
4. Unable to understand the command
5. Command accepted

