

**ISRO Scientific Assistant 2024 Result has been released for the CBT Exam held on 18th April 2024 under the Advt.no.URSC:ISTRAC:01:2024. The Successful Candidates have been shortlisted for the Skill test. ISRO had announced a total of 6 Vacancies for the post of Scientific Assistant. Candidates had applied from 27th January 2024 to 16th February 2024.**

ISRO Scientific Assistant 2024 Result has been released for the CBT Exam held on 18th April 2024 under the Advt.no.URSC:ISTRAC:01:2024. The Successful Candidates have been shortlisted for the Skill test. ISRO had announced a total of 6 Vacancies for the post of Scientific Assistant. Candidates had applied from 27th January 2024 to 16th February 2024. Interested candidates who want to apply for the Scientific Assistant post can check the important dates, selection process, eligibility, and other details of **ISRO Scientific Assistant Recruitment 2024** in this article.

- The applications for ISRO SDSC SHAR Scientific Assistant can be submitted online in the application period as specified in the official notification.
- The selection process includes a written test, skill test, and document verification.
- The salary of the shortlisted candidates will be as per Pay Matrix Level 7 (Rs.44,900-Rs.1,42,400).

### [Download ISRO Scientific Assistant 2024 CBT Result PDF](#)

ISRO Scientific Assistant Recruitment 2024: Important Details	
Year	2024
Recruiting Body	Indian Space Research Organization (ISRO)
Post	Scientific Assistant
Centre for Recruitment	URSC & ISTRAC
Vacancies	6
Application Start Date	27th January 2024
Last Date to Apply	16th February 2024

## ISRO Scientific Assistant Vacancy 2024

The vacancies for ISRO Scientific Assistant vacancy are announced for different centres across the country. The detailed ISRO Scientific Assistant vacancy distribution for the previous recruitment cycle is indicated below. Candidates can check the below table to get an idea for the vacancies of the upcoming cycle -

Centre	Post	ISRO Scientific Assistant Vacancy
SDSC SHAR	Scientific Assistant	6

## How to Apply for ISRO Scientific Assistant Recruitment 2024?

The applications for ISRO Scientific Assistant Recruitment must be submitted online. Below are the steps to submit the application form.

**Step 1:** Visit the [Careers Page](#) of ISRO website.

**Step 2:** Click on the “Centralised Recruitment (ICRB), All location”.

**Step 3:** Then click on the Recruitment links available for different posts and various departments and then press “Click here to Apply” and then select the post you want to apply for.

**Step 4:** Enter the personal and contact details and then register yourself.

**Step 5:** A registration Id and Password will be sent to the candidate’s registered email address and mobile number.

**Step 6:** Using the email address and password login again and fill in the application with your personal, educational, and residential details.

**Step 7:** After filling up the application then candidates will have to upload the scanned photograph, and signature as per the prescribed sizes.

**Step 8:** The next process after clicking on the Submit button will be the payment procedure.

**Step 9** After paying the application fee, download and print the e-receipt for further reference.

**Step 10:** Once the payment is done the candidate can now download and take the print of the Application form for future use.

## ISRO Scientific Assistant Application Fee

The application fee for ISRO Scientific Assistant Recruitment is as mentioned below:

Category	Processing Fee (Fully Refundable)	Application Fee	Total
UR	INR 500	INR 250	INR 750
SC/ST/EWS/PwBD/ESM/Women	No Fee		

Note: Even reserved category applicants need to pay INR 750 while submitting the application form. However, the amount will be refunded to them after the exam. For Unreserved category candidates only the processing fee will be refunded.

## Centres for ISRO Scientific Assistant Recruitment

The ISRO Scientific Assistant Recruitment takes place at various centres across the country. These include the following:

1. Vikram Sarabhai Space Centre (VSSC)

2. Liquid Propulsion Systems Centre (LPSC)
3. Satish Dhawan Space Centre (SDSC) SHAR
4. U R Rao Satellite Centre (URSC)
5. ISRO Propulsion Complex (IPRC)
6. Space Applications Centre (SAC)
7. National Remote Sensing Centre (NRSC)
8. ISRO Telemetry, Tracking and Command Network (ISTRAC)
9. ISRO Inertial Systems Unit (IISU)
10. Laboratory for Electro-Optics Systems (LEOS)
11. Development and Educational Communication Unit (DECU)
12. Indian Institute of Remote Sensing (IIRS)
13. Master Control Facility (MCF)
14. Department of Space and ISRO HQ
15. Antrix Corporation Limited
16. New Space India Limited (NSIL)

## ISRO Scientific Assistant Selection Process

The selection process for the post of **ISRO Scientific Assistant** includes the following stages:

- Written Test - 80 marks
- Skill Test - 100 marks (only qualifying in nature)
- Document Verification

## ISRO Scientific Assistant Age Limit

Candidates must be between 18 to 35 years of age as on 16th February 2024 in order to get eligible for the post of Scientific Assistant.

## ISRO Scientific Assistant Educational Qualification

Candidates must possess First Class Graduate in B.Sc. in the relevant disciplines from a recognised University / Institution.

## ISRO Scientific Assistant Exam Pattern 2024

Knowing the exam pattern is essential to strategize your preparation accordingly. Therefore, go through the ISRO Scientific Assistant Exam Pattern to understand the marking scheme, types of questions, etc., for the exam.

### ISRO Scientific Assistant Written Exam Pattern

- The questions asked will be objective-type MCQs.
- A total of 80 questions will be asked.
- Each correct answer will fetch 1 mark.
- For every wrong answer 0.33 marks will be deducted.
- The minimum qualifying marks are 32/80 for unreserved category candidates. For reserved category candidates the minimum qualifying marks are 42/80.

No. of Questions	Marks per Question	Total Marks	Exam Duration
80	1	80	1.5 hours

### ISRO Scientific Assistant Skill Test



The SRO Scientific Assistant Skill Test carries a weightage of 100 marks. Below are important details about the same:

- The test is only qualifying in nature.
- The minimum qualifying marks are 50 for Unreserved category candidates & 40 for reserved category candidates.

## ISRO Scientific Assistant Syllabus 2024

The detailed syllabus for the written exam has not been released yet. However, candidates can check the expected ISRO Scientific Assistant Syllabus in the following sections.

### ISRO Scientific Assistant Reasoning Ability Syllabus:

- [Puzzles](#)
- [Verbal Reasoning](#)
- [Logical Reasoning](#)
- [Data Sufficiency](#)
- [Non-Verbal Reasoning](#) added in ISRO Syllabus
- Data Interpretation
- [Analytical Reasoning](#)

### ISRO Scientific Assistant General English Syllabus:

- Synonyms
- Antonyms
- Prepositions Sentence
- Completion Active and Passive Voice
- Spelling Test
- Spotting Errors
- Passage Completion
- Substitution
- Sentence Arrangement
- Transformation
- Idioms and Phrases added in ISRO Syllabus
- Sentence Improvement
- Para Completion
- Joining Sentences
- Error Correction (Underlined Part)
- Error Correction (Phrase in Bold)
- Fill in the blanks

### ISRO Scientific Assistant Mathematics Syllabus:

- Ratio and Proportion
- Boats and Streams
- Simple Interest
- Areas
- Averages
- Problems on L.C.M and H.C.F
- Pipes and Cisterns
- Problems on Numbers
- Odd Man Out
- Races and Games
- Percentages added in ISRO Syllabus
- Simple Equations
- Quadratic Equations

- Indices and Surds
- Mensuration
- Permutations and Combinations
- Probability added in ISRO Syllabus
- Simplification and Approximation

## **ISRO Scientific Assistant General Knowledge Syllabus:**

- Inventions in the World
- Sports
- Basic Computer
- Indian History
- Indian Economy
- Indian Parliament
- Indian Politics
- Famous Days & Dates
- Famous Books & Authors
- Botany
- Chemistry
- Geography
- Physics
- Zoology
- Environment
- Indian Culture

## **ISRO Scientific Assistant Basic Chemistry Syllabus:**

- Basic chemistry with reference to flammable liquids and gases
- LPG properties
- Relation between Pressure, volume, and temperature, Areas of triangle, rectangle and parallelogram, Volumes of cylinders, cones, sphere, and cuboid
- Properties of Water, CO<sub>2</sub>, O<sub>2</sub>, H<sub>2</sub>, Inert gases
- Basic concept in the use of electricity and its hazards
- Simple Arithmetic (of Class X standard), Basic English, General Knowledge and Current Affairs.

## **ISRO Scientific Assistant Physics Syllabus:**

- Mechanics
- Thermal Physics, Radiation & Sound
- Capacities
- Wave and Oscillations
- Optics
- Electricity and magnetism
- Atomic structure
- Electronics

## **ISRO Scientific Assistant 2024 - Salary Details**

The salary of candidates appointed as ISRO Scientific Assistant will be as per Pay Matrix Level 7. The pay scale will be INR 44,900 - INR 1,42,000.

We hope that the article was informative in understanding everything you need to know about ISRO Scientific Assistant 2024. Candidates who are in search of proper guidance regarding any Government Recruitment examination can download the [Testbook App](#) to testify their position, for previous years' questions, for a mentor, etc. Download now and do not miss our limited offers.



# The Complete Exam Preparation Platform



Free 20000+  
Practice Questions



15000+ MockTest  
& Quizzes



Free 2000+ Video  
Lessons & PDF Notes

Trusted by 1.5 Crore Students  
Download the App From



START LEARNING

