

ISRO Scientist Engineer Online Form 2025

[Indian Space Research Organisation (ISRO)]

[Total: 39 Post]



Important Dates:

Start Date: 24 June 2025

Last Date: 14 July 2025



Application Fees:

General / OBC / EWS: 750/-

SC / ST / PH: 750/-

All Category Female: 750/-

- **Refund Rules:** Rs. 750/- Refund in full for candidates who are exempted from payment of Application Fee (Female, SC/ST/ PwBD, Ex-Servicemen) & Rs. 500/- i.e after deducting the Application Fee in respect of all other candidates..

Age Limit:

(Age Calculate - 14 July 2025)

Minimum 18 Years And Maximum 28 Years

Vacancy Details:

Name of Post	Post	Eligibility
Scientist/Engineer 'SC'(Civil) – BE004	18	• BE/ B.Tech or equivalent in Civil Engineering with an aggregate minimum of 65% marks or CGPA 6.84/10 .
Scientist/Engineer 'SC'(Electrical) – BE005	10	• BE/ B.Tech or equivalent in Electrical Engineering OR Electrical and Electronics Engineering with an aggregate minimum of 65% marks or CGPA 6.84/10.
Scientist/Engineer 'SC' (Refrigeration & Air Conditioning) – BE006	09	• BE/ B.Tech or equivalent in Mechanical Engineering with Air Conditioning & Refrigeration or allied subjects as electives or as a core subject in any of the semesters, with an aggregate minimum of 65% marks or CGPA 6.84/10.
Scientist/Engineer 'SC' (Architecture)- BE007	01	• Bachelor degree in Architecture with an aggregate minimum of 65% or CGPA 6.84/10 and Valid Registration Certificate with Council of Architecture
Scientist/Engineer 'SC' (Civil)– Autonomous Body [PRL] – BE004A	01	• BE/ B.Tech or equivalent in Civil Engineering with an aggregate minimum of 65% marks or CGPA 6.84/10.
Grand Total	39	-

Join सरकारी दिशा Whatsapp Group: 9818573894