F. No.- A-12039/02/2025-Estt.III Government of India Ministry of Science & Technology

Department of Science & Technology

ADVT. No. DST/06/2025 - Estt.III

Applications are invited for filling up the '03' (Three) posts of Scientists in the Department of Science & Technology on direct recruitment basis as per details given below:

i. NAME OF POST: Scientist-'C'

ii. SCALE OF PAY: Level-11 in the pay matrix (Rs. 67,700-2,08,700/-)

III. TOTAL NO. OF VACANCIES: 02 (Two)

iv. NATURE OF POST: Permanent

v. EDUCATIONAL AND OTHER QUALIFICATIONS :

S. No.	Discipline	No. of vacancies	Essential/Desirable Qualifications for corresponding discipline
1.	Electronics and Communication Engineering	01	Essential: Bachelor's Degree (minimum four year degree course) in Electronics and Communication Engineering or equivalent from a recognized University or Institute. Desirable: Master's Degree in Electronics and Communication Engineering or equivalent from a recognized University or Institute.
2.	Biological Sciences / Biotechnology	01	For Biological Sciences Essential: Master's Degree in Biological Sciences or equivalent from a recognized University or Institute. Desirable: Doctorate Degree in Biological Sciences or equivalent from a recognized University or Institute. For Bio-Technology Essential: Bachelor's Degree (minimum four year degree course) in Bio-Technology or equivalent from a recognized University or Institute. Desirable: Master's Degree in Bio-Technology or equivalent from a recognized University or Institute.

vi. EXPERIENCE:

Four years' experience in Research and Development in Industry or Academic Institution or Science and Technology Organisation.

2.i. NAME OF POST: Scientist- 'D'

ii. SCALE OF PAY: Level-12 in the pay matrix (Rs. 78,800-2,09,200/-)

iii. TOTAL NO. OF VACANCIES: 01 (One)

IV. NATURE OF POST: Permanent

v. EDUCATIONAL AND OTHER QUALIFICATIONS:

S. No.	Discipline	No. of vacancies	Essential/Desirable Qualifications for corresponding discipline
1	Material Engineering or Material Science and Engineering or Metallurgical Engineering	01	Essential: Bachelor's Degree (minimum four year degree course) in Material Engineering or Material Science and Engineering or Metallurgical Engineering or equivalent from a recognized University or Institute. Desirable: Master's Degree in Material Engineering or Material Science and Engineering or Metallurgical Engineering or equivalent from a recognized University or Institute.

VI. EXPERIENCE:

Eight years' experience in research and development in industry or academic Institution or science and technology organization.

Note: For the posts of Scientist 'C' and Scientist 'D', the period spent on obtaining minimum essential educational qualification shall not count towards experience. Period spent on obtaining doctorate degree (in the field of essential qualification) from a recognised University or Institute, as evidenced by certification by such University or Institute, subject to completion of the doctorate degree and subject to a maximum of two years shall count towards experience. The period spent on pursuing doctorate degree shall not count towards experience for any purpose, if the doctorate degree has not been awarded. However, in cases of full-time employment (regular or contractual) of more than two years during the same period as the period spent on obtaining doctorate degree (degree awarded), experience shall be counted only for the employment period and not for the doctorate degree.

3. AGE LIMIT: The upper age limit for direct recruits shall be 35 years in case of Scientist 'C' and 40 years for Scientist 'D' as on the closing date for receipt of applications. The upper age limit is relaxable for Government Servants up to five years in accordance with the

instructions or orders issued by the Central Government. Any other relaxation in age limit shall be in accordance with orders issued by the Central Government from time to time.

Note: The crucial date for determining the age limit and eligibility in all respects shall be closing date for receipt of application. Documents (except NOC) in support of eligibility furnished after the closing date shall not be considered as part of the application.

4. Willing & eligible applicants are required to apply Online, through the online portal: https://recruitment.dst.gov. in/ using valid email id This online portal for applying shall be available for a period of 60 days from the date of publication of advertisement in Employment News/ Rozgar Samachar. Applications received through any other mode would not be accepted and summarily rejected. Submission of hard copies of applications is NOT REQUIRED.

5. For the application process and other general conditions and requirements, applicants are directed to refer to the detailed advertisement available on the Recruitment Cell webpage under the Administration & Finance section of our website: www. dst.gov.in. Any addendum/ corrigendum or any further updates regarding the application process selection process shall be communicated only through this Department's website (www.dst.gov.in). Candidates are therefore, advised to visit the website regularly.

Under Secretary to the Govt. of India

CBC 36101/11/0010/2526

EN 33/1