



## Proposal to admit new Ph.D. students with source of assistantship

CUT OFF: FROM 21/10/2022 TO 20/04/2023

It is proposed to admit 29 Ph.D. students in the Department of Physics for AY 2023-24 Semester I. The details of Ph.D. students proposed to be admitted with the source of assistantship are given below.

### ADMITTED CANDIDATES

| Application No.   | Name                    | Category | Fellowship  |
|---|-------------------------|----------|---|
| <b>Experimental Condensed matter Physics and Plasma Physics</b> |                         |          |   |
| IITJ/RA/PhD/PH/3663   | Gagan Deep Kaur         | OBC      | NET-JRF   |
| IITJ/RA/PhD/PH/3502   | Manisha                 | OBC      | MOE   |
| IITJ/RA/PhD/PH/3393   | Deepak Rajpurohit       | GEN      | NET-JRF   |
| IITJ/RA/PhD/PH/3630   | Rishabh Raj Upadhyay    | GEN      | MOE   |
| IITJ/RA/PhD/PH/3312   | Pradipta Guha Roy       | GEN      | MOE   |
| IITJ/RA/PhD/PH/3387   | Shukla Vaibhav Vinay    | GEN-EWS  | MOE   |
| IITJ/RA/PhD/PH/3298   | Nilesh Choudhury        | GEN      | DST-Inspire<br><a href="#">[DST/INSPIRE/03/2022/005508]</a> |
| IITJ/RA/PhD/PH/3460   | Akshay Kumar            | OBC      | DRDO External<br><a href="#">[31/24/A/Estt.-2022/SPL]</a>   |
| IITJ/RA/PhD/PH/3746   | Tamanna Kumari          | GEN      | MOE   |
| IITJ/RA/PhD/PH/3686   | Animesh Verma           | OBC      | DST-Inspire<br><a href="#">[DST/INSPIRE/03/2023/001298]</a> |
| <b>Computational Condensed Matter Physics</b>                   |                         |          |   |
| IITJ/RA/PhD/PH/3618   | Verma Bunty Sardar      | SC       | NET-JRF   |
| IITJ/RA/PhD/PH/3640   | Rashmi Kandari          | GEN      | MOE   |
| IITJ/RA/PhD/PH/3513   | Somveer                 | OBC      | NET-JRF   |
| IITJ/RA/PhD/PH/3281   | Kartika Sharma          | OBC      | MOE   |
| <b>High Energy Physics And Astrophysics</b>                     |                         |          |   |
| IITJ/RA/PhD/PH/3576   | Yogeesh N               | OBC      | MOE   |
| IITJ/RA/PhD/PH/3469   | Prattipati Sanjeeva Rao | SC       | MOE   |
| IITJ/RA/PhD/PH/3799   | Siddharath Dube         | GEN-EWS  | NET-JRF   |
| IITJ/RA/PhD/PH/3501   | Sonali Sahoo            | OBC      | MOE   |
| IITJ/RA/PhD/PH/3302   | Prisha                  | GEN      | MOE   |
| IITJ/RA/PhD/PH/3532   | Athira S                | GEN      | MOE   |
| <b>Optics And Photonics</b>                                     |                         |          |   |
| IITJ/RA/PhD/PH/3368   | Riya Kothari            | GEN      | MOE   |
| IITJ/RA/PhD/PH/3665   | Basabdatta Pati         | GEN      | DST-Inspire<br><a href="#">[DST/INSPIRE/03/2022/006842]</a> |
| IITJ/RA/PhD/PH/3762   | Snehita Ghosh           | GEN      | MOE   |
| IITJ/RA/PhD/PH/3601   | Akshey Rajoriya         | OBC      | MOE   |
| IITJ/RA/PhD/PH/3733   | Gourav                  | GEN-EWS  | MOE   |
| <b>Quantum Physics</b>  |                         |          |   |
| IITJ/RA/PhD/PH/3664   | Akash Moga              | OBC      | NET-JRF   |
| IITJ/RA/PhD/PH/3657   | Vishal Navani           | GEN      | MOE   |
| IITJ/RA/PhD/PH/3702   | Rashed Hussain Lone     | GEN      | DST-Inspire<br><a href="#">[DST/INSPIRE/03/2022/005508]</a> |
| IITJ/RA/PhD/PH/3510   | Vedant Angad Dhawale    | GEN      | MOE   |