

CSIR- NATIONAL INSTITUTE FOR INTERDISCIPLINARY SCIENCE AND TECHNOLOGY Thiruvananthapuram-19

RESULTS OF ONLINE-INTERVIEWS

The following candidates have been selected in online interview via Ms Teams for purely temporary positions advertised vide advertisement No.**PA/16/2024:**

| Date of Interview | Post Code | Post | Screening Criteria adopted for Interview | Name of the Candidates | Recommendations |
|----------------------|--------------|--------------------------------|--|---|--|
| 14-08-2024 | MSTD-11 | Senior Project Associate | Ph.D in Materials / Metallurgical / Mechanical Engineering OR B.E / B.Tech in Metallurgical / Materials Engineering / Mechanical Engineering and 4 years R & D Experience in R& D institutions, Industrial and Academic institutions. Desirable: Experience in Metals and Materials processing. | Mr. Rajesh Kumar R Mr. Sibi SP Mr. Karthikeyan T | Selected WL-1 WL-2 |
| 14-08-2024 | MSTD-12 | Project Associate-II | B.E / B.Tech in Metallurgical / Materials Engineering / Mechanical Engineering and 2 years R & D Experience in R& D institutions, Industrial and Academic institutions. Desirable: Candidates with NET / GATE qualified. Experience in Metals and Materials processing. | Mr. Justin Robert Mr. Shan Kumar S Mr. Sibi SP Mr. Athul G Anil Mr. Vishnu MC | Selected Selected WL-1 WL-2 WL-3 |

| 16-08-2024 | MSTD-13 | Project Assistant | 3 Years Diploma in Mechanical / Metallurgical Engineering. | Mr. Karthik. S Mr. Rithuraj K Santhosh Mr. Akhil B Mr. Hashim S Mr. Sreehari MS Mr. Anas Alam | Selected Selected WL-1 WL-2 WL-3 WL-4 |
|------------|---------|-------------------------|--|--|--|
| 16-08-2024 | MSTD-14 | Project Associate-II | B.E / B.Tech in Metallurgical / Materials Engineering / Mechanical Engineering and 2 years R & D Experience in R& D institutions, Industrial and Academic institutions. Desirable: Candidates with NET / GATE qualified. Experience in Materials processing. | Mr. Sibi SP Mr. Shan Kumar S Mr. Karthikeyan T Mr. Athul G ANIL | Selected WL-1 WL-2 WL-3 |
| 20-08-2024 | MSTD-15 | Project Assistant | 3 Years Diploma in Mechanical / Metallurgical Engineering. | Mr. Ajeesh John Mr. Karthik S Mr. Rithuraj K Santhosh Mr. Anu Kumar B | Selected WL-1 WL-2 WL-3 |
| 20-08-2024 | MSTD-16 | Project Associate-II | Master's Degree in Chemistry from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions. OR B.E / B.Tech in Metallurgical / Materials Engineering and 2 years R & D Experience in R& D institutions, Industrial and Academic institutions. Desirable: Candidates with NET / GATE qualified. Experience in Metals processing, coating and characterization. | Ms. Rajimol PR Ms. Aswathy S Nair Mr. Sriram K | Selected WL-1 WL-2 |