

DEPARTMENT OF CHEMICAL ENGINEERING A.C. TECH CAMPUS, ANNA UNIVERSITY,

CHENNAI - 600 025

Ms T Santhoshini Priya Assistant Professor

Mobile: 91-7708027208

Email:santhoshinipriya.thomas@gmail.com

Ref. No: 4971/CTDT-2/2019,dt:16.03.2020

17.03.2020

Ph: 044 2235 9125

ADVERTISEMENT

Applications containing bio-data, copy of degree certificates and other relevant academic documents are invited for the position of Project Associate-I on or before **08.04.2020**

Name of the project	:	Capacitive Deionization for Salt Recovery from RO Reject
Funding agency	:	DST (SEED)
Principal Investigator	:	Ms. T Santhoshini Priya
Name and number of position	:	Project Associate I, 01
Qualification	:	M.Sc Chemistry/ M.Tech (Chemical/Nanotechnology/Environmental Science and Technology) with a strong knowledge in membrane / CDI cells /Electronics and Instrumentation
Project Duration	:	Two Years
Fellowship	:	Rs.31,000/- per month

Subscribe on the envelope as Project Associate-I TSP/ 4971/CTDT-2/2019 and send the hard copy to the below address

Ms T Santhoshini Priya **Assistant Professor** Department of Chemical Engineering A C Tech. Campus Anna University, Chennai 600 025

General Instructions:

- 1. Shortlisted candidates will be called for an interview after scrutinizing the application.
- 2. The actual date and time of interview will be intimated only to the shortlisted candidates in due course by e-mail only. Candidates should appear for the interview with their original certificates.
- 3. Candidates attending the interview will do so at their own expenses. The initial appointment will be made for one year, and may be extended based on the candidate's performance.
- 4. The selection criteria would be as per the guidelines of DST (SEED) and Anna University.