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 \textbf{08.04.2020}

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

Subscribe on the envelope as \textbf{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

\textbf{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.