Tele Fax: 23055413

Email: headcentreforenviroment@gmail.com





## CENTRE FOR ENVIRONMENT INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMOUS)

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD Kukatpally, Hyderabad-500 085, Telangana State, INDIA.

Dr. V. HIMA BINDU, Ph.D

Professor & Head. Ref : DST/TDT/WM/2019/27

Dt: 09-07-2020

## **NOTIFICATION**

Applications are invited for the following positions in the DST project, Government of India sponsored project, "Hazardous/ Municipal Solid Waste (MSW) land fill leachate treatment using Advanced Oxidation Process (AOP's) coupled with Electrochemical-biological techniques" with file No." DST/TDT/WM/2019/27", only from qualified candidates. Candidates interested are requested to send their applications in the prescribed format (attached with this advertisement) to the Principal Investigator through email to: <a href="mailto:drvhimabindu@jntuh.ac.in">drvhimabindu@jntuh.ac.in</a> on or before 18-07-2020. Applicants meeting the eligibility criteria will only be selected and notified for interview via email. Interview would be through an online mode (Google Meet) on 22-07-2020 at 11.30AM coordinated by the Principal Investigator and Head, Centre for Environment, IST, JNTUH.

Positions	Qualification & Experience	Consolidated Pay per month (Rs)	Duration
Project Associate I: (2 Number)*	M.Sc in Env. Sciences/ Chemistry Or M.Tech (Env. management/ Chemical engineering/ Civil engineering) (*Preference to qualified UGC/CSIR-NET/ GATE/ICMR/ICAR JRF or Equivalent)		
Project assistant (1 Number)	B.Sc./ 3 years Diploma in Engineering & Technology	As per DST guidelines	3 Years.
Field worker (1 Number)	Graduate degree in any discipline		

## **About the project:**

The project focus on the treatment of Hazardous/ Municipal Solid Waste (MSW) land fill leachate using Advanced Oxidation Process (AOP's) coupled with Electrochemical-biological techniques. The research work involves an inter-disciplinary approach environmental, chemical and electrical engineering, which helps the candidate to be trained in the upcoming areas of Environmental remediation with industrial experience.

**Note:** The institute reserved the right to fill or not to fill the post advertised.