NATIONAL INSTITUTE OF TECHNOLOGY DEPARTMENT OF CHEMISTRY TIRUCHIRAPPALLI - 620 015, TAMILNADU.



30.8.2011

Applications are invited from bright and young candidates for a temporary position of **Project Assistant** in the project entitled "**Functionally impregnated Zeolite based potassium sensor**", sponsored by **Department of Science and Technology**, **New Delhi** (**DST No. ID/Sensor/133/07**).

Name of the Position : Project Assistant

Minimum Qualification : M.Sc. (Chemistry) with I Class

Emoluments : Rs.8000/- p.m. (consolidated)

Age Limit : 28 Years

Duration of the Project : 1½ Years

The position is purely temporary and up to the duration of the project. Eligible candidates may send the application in the format enclosed, with their Bio-data to **Dr. L.Cindrella**, **Department of Chemistry, National Institute of Technology, Trichy – 620 015** on or before 14th September 2011 either by post or by e-mail to <u>cind@nitt.edu</u>. The selected candidate may be permitted to register for Ph.D. program as per the existing institute rules.

Dr. L.Cindrella (Principal Investigator)

Application Format

- 1. Position Applied for:
- 2. Name of the applicant (In Block Letters):
- 3. Father's name:
- 4. Date of birth:
- 5. Nationality:
- 6. Gender: Male/Female:
- 7. Address Permanent & Correspondence with email and phone numbers:
- 8. Educational Qualification (High School Onwards), Details of exam passed, Name of Board/University, Year of Passing, Division, Percentage of marks, Branch.
- 9. Other relevant information, if any.
- 10. Declaration

I hereby declare that the statements made in this application are true and complete to the best of my knowledge and belief and nothing has been concealed/ distorted. If at any time I am found to have concealed/ distorted any materials/ information, my engagement on purely contract basis is liable to be terminated without notice.

Signature

Note: The candidate should attach a recent passport size photo in the application. Also attach copy of related certificates with the application.