Applications are invited from interested and eligible candidates to fill one temporary position for a project funded by the Department of Science and Technology, Govt. of India entitled: “DEVELOPMENT OF COST EFFECTIVE LIFETIME ENHANCED CONTINUOUS GLUCOSE MONITORING ELECTROCHEMICAL SENSORS FOR TYPE I DIABETES MELLITUS – A MICRO NEEDLE BASED APPROACH”.

Details of qualification, emoluments and duration are given below.

**Name of position:** Research personnel (Project Associate-I)

**Qualification:**
1. Post graduate degree in basic science or professional course selected through national eligibility tests (CSIR-UGC NET, GATE, National Level examinations conducted by central government departments and institutions).
2. Two years of research experience. Candidates with prior experience in funded projects/nanomaterials/biomedical devices/sensor design are encouraged to apply.

**Duration:** 3 years

**Emoluments:** Rs.31000 pm + 24% HRA as per DST and Institution Norms.

**Other Opportunity:** Selected candidate will be encouraged to register for M.S (By Research)/Ph.D under Anna University during the period.

How to Apply: Detailed CV may be sent by e-mail with subject “Research personnel Application for DST-POWER/AU” to sreejaabs@gmail.com

Deadline: Duly filled form should be submitted by January 15th 2023.

The position is purely temporary and renewable each year subject to satisfactory performance for a maximum of three year or till the completion of project whichever is earlier. Original documents of age proof/certificates/degrees/mark sheets must be presented at the time of interview.

**Selection Procedure:** Through interview

Only shortlisted candidates will be communicated to appear in the interview and no other communication in this regard will be entertained. No TA/DA will be paid for attending the interview.

**Dr.B.S.Sreeja M.E., Ph.D.,**
Associate Professor,
Department of ECE, Anna University
Chennai, Tamil Nadu, 600025
mob: 9790915273
sreejaabs@gmail.com