

BHARATHIAR UNIVERSITY: COIMBATORE – 046, TAMILNADU, INDIA

State University Accredited with "A" Grade by NAAC

Ranked 13th among Indian Universities by MHRD-NIRF

ADVERTISEMENT TO FILL UP PROJECT POSITION

Applications are invited from Indian national only for project position as per the details given below for the research project under the Dr S.Rathinavel, Principal investigator, Assistant Professor, Department of Electronics and Instrumentation, Bharathiar University, Coimbatore, Tamil Nadu, India - 641046.

Title of project : "A Qualitative Approach for Osseointegration

Assessment Based on Microwave Antenna Fabricated on Conductive Wearable Textile as a

Sensing Analyzer"

Sponsor of the project: Tamil Nadu State Council for Higher Education

TANSCHE - Chennai.

Project position(s) and : **PROJECT ASSISTANT** (1)

number

Qualifications: M.Sc- Electronics and Instrumentation / Applied

Electronics / Electronics and Communication or any

Equivalent degree / relevant degree

Emoluments : Rs. 10000/- per month

Duration: One year (or completion of the project whichever is

earlier)

General Instructions:

- 1. The application should be filled in neatly and legibly (without any overwriting/erasers) in Block letters only using a Ball-point pen.
- 2. No original certificates should be sent along with the application. Original certificates will have to be produced at the time of verification of certificates.
- Applications received after the due date will be summarily rejected. Similarly, incomplete applications and applications without the required certificates will also be rejected.

- 4. No correspondence will be entertained with regard to the recruitment process.
- 5. Change of Address, if any, after submission of the application should be intimated to the Department or otherwise the Department will not be responsible for any delay/non-delivery of letters.
- 6. The Department reserves the right to enhance/reduce the number of vacancies and also to cancel the recruitment process without assigning any reasons therefor. No enquiries will be entertained in this regard.

Candidates who have fulfilled the above conditions may submit their duly filled in application to Dr S.Rathinavel, Assistant Professor, Department of Electronics and Instrumentation, Bharathiar University, Coimbatore, Tamil Nadu, India – 641046 on or before 5.00 pm on 20.11.2023 along with self-attested copies for the following Certificates.

- > Birth certificate
- ➤ S.S.L.C. Certificate
- ➤ Higher Secondary Course certificate
- ➤ Bachelor's Degree certificate along with entire year wise/Semester wise mark sheets
- Post Graduate Degree certificate along with entire year wise/Semester wise mark sheets
- Community certificate
- Copies of publications



BHARATHIAR UNIVERSITY: COIMBATORE – 046, TAMILNADU, INDIA

Accredited with "A" Grade by NAAC

Ranked 13th among Indian Universities by MHRD-NIRF

APPLICATION FOR THE POST OF TECHNICAL ASSISTANT

Note:

- i) Read instructions before filling in the application
- ii) To be filled in by the Candidate in BLOCK LETTERS
- iii) Self-attested copies of relevant certificates should be enclosed

Affix a recent passport size photograph attested by a Gazetted Officer

1.	Name of the Applicant	:
2.	Father's / Husband's Name	:
3.	Aadhar Number	:
4.	Mobile number	:
5.	E-Mail ID	:
6.	Date of Birth (DD/MM/YYYY)	:
7.	Age as on 1.10.2023	:
8.	Sex	:
9.	Mother Tongue	:
10	Address for communication with pin code	:

11. Educational / Professional Qualifications :

S.No	Course	Department	Name of the University	Year of passing	Percentage
				T	of marks
1	B.sc				
2	M.Sc				

12. Nationality :

13. Religion :

15. Community / Category :

16. Blood Group

17. Research/work experience (if any):

18. Research publications/conferences (in Numbers if any):

DECLARATION

I have carefully read the instructions contained in the prospectus. I hereby declare that the information furnished above by me is true and correct to the best ofmy knowledge and belief I understand that my application is liable to be rejected if any information given above is found to be false.

DA	TE:
$\boldsymbol{\nu}_{\boldsymbol{\Lambda}}$	· III.

PLACE:

SIGNATURE OF THE APPLICANT