



Department of Electronics Engineering
MIT Campus, Anna University
Chennai – 600 044

Dr. P.T.V. Bhuvaneswari
Professor & Head

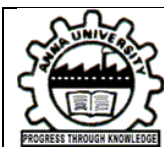
Phone No: 044 –22516349/6089
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Letter No: Staff Engage /01/DoHPC-Project/September/2025

Applications are invited from eligible, interested candidates for the following temporary post on a consolidated basis to work in the project titled, “**Design and Development of Internet of Things (IoT) Enabled Portable Soil Nutrient Measurement System**”, sanctioned by Department of Horticulture and Plantation Crops (DoHPC), Govt. of Tamil Nadu to Department of Electronics Engineering, MIT Campus, Anna University. The position is purely temporary. The position will be renewed subject to satisfactory performance as per the University norms. The applicant should have the following qualifications as given below.

Sl. No	Name of the post	Qualification	Salary (Rs. Per Month)
1	Project Associate - I (No of posts: 1)	B.E / B.Tech in Any Branch (or) M.Sc in Horticulture / Agriculture Desirable: Development of Web application / Mobile application / Database management / Data Analytics / Internet of Things / Optoelectronics	35,000/-

The duly filled application with necessary certificates should be submitted to the following address in post on or before **24.09.2025** by **5.00 pm**. The scanned copy of the application should also be mailed to **hodelexmit@gmail.com**. The short-listed candidates will be called for written test and interview after scrutinizing the applications. The actual date and time of interview will be intimated to the short-listed candidates in due course by e-mail only.



DEPARTMENT OF ELECTRONICS ENGINEERING
MIT CAMPUS, ANNA UNIVERSITY
CHENNAI - 600044

Post Applied for-

Personal Profile

Applicant Name	
Father's Name	
Date of Birth	DD/MM/YY
Marital Status	Single/Married
Gender	Male/Female
Community	

Contact Details

Present Address	
City/State/Pincode	
Mobile	
Email	
Permanent Address (if different from present address)	
ID Number (Aadhaar / PAN / Driving License)	

Educational Qualification

Course / Degree	School / College	CGPA / Percentage	Department / Specialization	Year of passing
SSLC				
HSC				
Diploma				
UG				
PG				
PhD				

Experience Details

Employer Details	Designation	Job Responsibilities	Salary / month	Period From	Period To

Overall Experience: _____ Years & _____ Months

Skillset

Expertise	✓
Mobile App Development	
Web App Development	
Database Management (Local/Cloud)	

Other Details:

- i. Publications in SCI-indexed journals - **(Attach proofs)**
- ii. Patents Filed /Granted -
- iii. Certifications -
- iv. Awards / Fellowship -
- v. Experience related to Laser based Instrumentation, Mobile and Web Application development, Real Time Applications executed Using Raspberry Pi, Soil Nutrient Analysis – Attach the detailed report

Declaration:

I declare that the information I have provided in this application form is correct and complete to the best of my knowledge and belief.

If, I include any details that are found to be false or if I withhold relevant information, I may render myself liable to disqualification from the selection process or, if awarded the fellowship, to be withdrawn.

Date:

Signature

Affix Photograph
here

Completed Application Form should be addressed to,
Dr. P.T.V.Bhuvaneswari /Dr.V. Sathiesh Kumar
Principal Investigators – DoHPC Project,
Department of Electronics Engineering,
MIT Campus, Anna University,
Chrompet, Chennai – 600044.
Tamil Nadu, India.

Envelope should be subscribed with
“Manpower Recruitment – DoHPC Project – Post Applied For -----”