ENGAGEMENT OF PROJECT ASSOCIATE-II

"Next generation AI-IOT integrated edge control system to enhance reliability of OTEC powered low temperature thermal desalination plant""

Applications are invited from eligible candidates for the temporary post of Project Associate-II to be engaged in the project titled, "Next generation AI-IOT integrated edge control system to enhance reliability of OTEC powered low temperature thermal desalination plant" sanctioned by Ministry of Earth Sciences (MoES) under REACHOUT-PAMC-OS scheme (MoES/36/00IS/EXTRA/THEME-1/97/2024 dated 05.12.24).

Type of the Post	Number of positions required	Age Limit	Essential qualification	Salary (Rs.) Per month
Temporary	01	35	B.E./B.Tech. in ECE/ E&I/ I&C/ EEE/ CSE/ IT/ AI&DS /Ocean /Chemical /Equivalent with 2 years experience in Research and Development in Industrial and Academic institutions or Science and Technology Organizations and scientific activities and services. Desirable: PG with GATE score and Skills in the application of machine learning algorithms for various process modelling, optimization and control and hardware implementation for Real-time application.	 i) Rs.35000/- + 24% HRA for GATE qualified Candidates ii) Rs.28,000/- + 24% HRA for others

General Information:

- 1. GATE qualified candidates are preferred. If suitable candidates are not found with GATE qualification, Non GATE candidates will be considered.
- 2. The position is purely temporary for 6 months and may be extended till completion of the project subject to release of funds by the funding agency.
- 3. Any claim with regard to qualification & experience should have necessary certification.
- 4. Project will be carried out at the Department of Instrumentation Engineering, MIT Campus, Anna University.
- 5. Only short-listed candidates will be called for interview through Email communication.
- 6. No TA/DA will be provided for the candidates called for the interview.

How to Apply:

Interested candidates possessing the required qualification and expertise may send both their hard and soft copies of the filled-in application form (as per format) to the following address and Email id.

Address for Communication	Email Id
Dr.S.Sutha,	
Professor,	sutha@annauniv.edu
Department of Instrumentation Engineering,	
MIT Campus, Anna University,	
Chromepet, Chennai – 600044.	

Applicants are requested to send their application form along with the self-attested photocopies related to their Educational Qualification, Date of Birth, Mark Sheets, Experience Certificates and evidence of any other academic credentials on or before <u>18-08-2025</u>. While sending the application, kindly mention in the top of cover "Application for the post of Project Associate-II in IE/MIT/MOES project/2025".

Dr. S.Sutha
Principal Investigator
Professor, Dept. of Instrumentation Engg
MIT Campus, Anna University
Chennai–600044

ENG AGEMENT OF PROJECT ASSOCIATE-II

"Next generation AI-IOT integrated edge control system to enhance reliability of OTEC powered low temperature thermal desalination plant""

APPLICATION FORM (PROJECT ASSOCIATE-II) (To be filled by office)

Application Number	Date of Receipt of the Application	

(Details to be filled by candidate

I. Personal Details:

Full Name (In Capital) Date of Birth (DD/MM/YY)		Gender (Male/Fer	nale)		Affix Recent Passport Size Photo
Marital Status (Married/Unmarried)		Nationa	lity		
Category (Gen/EWS/	OBC/SC/ST)		1	1	
Address for Communication		Permaner	nt Address		
Mobile/ Phone no.		E-mail			

II.	Educational Background (From Matriculation Onward; Attach Scanned
	copies of the qualifying degree certificates and mark sheets)

S. No.	Degree with specialization	Board / University	Regular/ Parttime	Year	Division	%Marks /CGPA

III. Qualifying Examination (GATE/CSIR/UGC/NET/Others)

S. No.	Qualifying Examination	Branch	Year	Validupto	Percentile	All India Rank	Any other information

IV. **Professional Experience (Attach Scanned Copies of the experience certificates)**

C No	Designation	Designation Name of organization	Per	riod	Notare of Worls
S.No.	Designation	Name of organization	From	То	Nature of Work

		From	10	

VI.	Awards, Patents,	Prizes etc	(if any)	•

V. Research Publications (if any)

VII. Any other relevant information, which is not covered above:

DECLARATION VIII.

I declare that the information furnished above is true and correct to the best of my kno at a this

8	aformation is concealed. If any discrepancy is found all cancel my application/selection. I am aware that sition.
Place:	
Date:	Signature of the Applicant