

## **ANNA UNIVERSITY**

### MADRAS INSTITUTE OF TECHNOLOGY CAMPUS

#### APPLICATION FOR TEACHING FELLOW (TEMPORARY)

Ref: Advertisement No. 001/2020/MIT/EE/Teaching Fellow Dated: 02-09-2020

Applications are invited from eligible candidates for teaching fellow (temporary) in Department of Electronics Engineering, Madras Institute of Technology Campus, ANNA UNIVERSITY, Chromepet, Chennai- 600 044. The applicants should have the following Qualifications as reported in the table shown below:

Sl.	Name of the	No. of	E	Salary					
No.	Department	Post	First Cl	(Per month)					
1.		6	B.E./B.Tech	Electronics and Communication					
	Electronics Engineering		D.E./D. Fech	Engineering					
			M.E./M.Tech	Communication and Networking /					
				Rs. 25,000					
								systems	

Desirable: 75% and above or CGPA of 8.5 in 10 point scale in U.G. and P.G. Degree

Two years Teaching/Research/Industrial Experience

In case there are more number of applicants, a written test will be conducted to short list/ select the candidates for oral interview.

The duly filled application in the prescribed format along with copy of all degree certificates and all other necessary certificates should be submitted to the following address in person or by post on or before 18.09.2020, 5:00 P.M.

The Dean, Madras Institute of Technology Campus, Anna University, Chromepet, Chennai-600 044.

Superscribe the envelope as application for the post of Teaching Fellow, Department of Electronics Engineering.



# ANNA UNIVERSITY MADRAS INSTITUTE OF TECHNOLOGY CAMPUS

### APPLICATION FOR TEACHING FELLOWS (TEMPORARY)

**Department: Electronics Engineering** 

Ref: Advertisement No. 001/2020/MIT/EE/Teaching Fellow Dated:

1.	Name(in Bloc	·k Letter)														
	with initials a															
	With initials a															
2.														D.	IOTO	,
	Communicat	ion												PF	ЮТС	)
3.	E-mail addres	ss (valid														
	&functional)															
4.	Mobile Numb	oer														
5.	Nationality															
6.	Community	OC			В	ВС			MBC S			С		ST	-	
7.	Gender		MALE / FEMALE													
8.	Date of Birth			D M			M Y		Υ	YY		Υ			Age(as on	
														0	1.08	.2020)
														Year	S	Months
9.	Educational (	Qualification	าร													
	Certificates Specializa		tion/	School/		Board/		Year of		Percentage,		ge/				
	/Degree	Branch		College		University		Passing		CGPA			obtained			
	SSLC															
	HSC															
	1130															
	UG															
	<b>DC</b>															
	PG															

10.	. Additional Qualifications(including higher degree(s)/Certificates/ NET/SET):										
11.	Experience										
11.	Experience:  Name of the Designation Period Nature Total Experi										
	Organization	C	From	From To		Years	Month				
<u>Declaration</u>											
I declare that the information furnished above is true and correct to the best of my											
found	d at any stage, the	and that no related in Madras Institute of T ion/ selection. I am av	Гесhnology Ca	mpus, Aı	nna Univers	ity, Chenn	ai,				
positi	ion.										
				Si	gnature of	the Annlica	nt				
Place	:			31	D. Ideal C OI	c , ipplica					
Date:											

### **General Instructions:**

- 1. Only shortlisted candidates will be called for written test and interview after scrutinizing the applications.
- 2. The actual date and time of written test and interview will be intimated by e-mail or by telephone to the shortlisted candidates.
- 3. Candidates should appear for the interview with their original certificates.
- 4. Candidates attending the interview will do so at their own expenses.
- 5. The positions are purely temporary and the duration is for 6 months which may be extended depending on the performance with periodical breaks.
- 6. Selected candidates shall report for duty immediately.
- 7. The selection criteria would be as per the guidelines of Anna University.
- 8. The applicant will be responsible for the authenticity of information and other documents submitted.
- 9. The performance of the candidates will be monitored for 3 months and further confirmation will be based on their performance.