

Department of Electronics Engineering, Aligarh Muslim University, Aligarh

Advertisement for Project Assistant Position

Ref: ELED/Adv./C2S/03R/2024, Dated: 15/05/2024

Applications are invited from Indian Citizens in the prescribed format for the temporary post of "Project Assistant" for the Project entitled "Development of Silicon Proven IP Cores, Transceiver IC and System Prototype for mmWave Radar Sensing in Healthcare and Security Applications". This is a joint project in collaboration with IIIT Hyderabad and MNIT Jaipur, and the selected candidate may be required to travel to these institutes. The selected candidate may also enroll in the Ph.D. Program in the Department of Electronics Engineering, Aligarh Muslim University as per the University norms and regulations. Those eligible candidates who have already applied againt the advertisement Ref: ELED/Adv./C2S/03/2024 dated 08/04/2024 need not to re-apply as old application shall be considered.

1.	Name of the Temporary Post	Project Assistant – One in numbers	
2.	Name of the Research Project	Development of Silicon Proven IP Cores, Transceiver IC and System Prototype for mmWave Radar Sensing in Healthcare and Security Applications	
3.	Name of the Sponsoring Agency	Ministry of Electronics & Information Technology (MeitY), Government of India	
4	Tenure of the Project	Project duration or up to 10.02.2027	
5.	Tenure of the Assignment	Initially for a period of one year or till the end of the financial year. (annually extendable till the end of the project subject to satisfactory performance)	
6	Job Description	To carry out research and development activity in the field of Electronic Systems/ Digital Signal Processing including Artificial Intelligence/ Antenna Design.	
7.	Consolidated monthly compensation/Fellowship	INR 23,200/- per month including HRA	
8.	Essential Qualifications	B.Sc. or B.E. or B.Tech degree in Electronics and/or Communication or Electrical or Computer or Artificial Intelligence or Physics.	
09.	Age	The upper age limit for applying for the said position shall be 50 years. Relaxations for SC/ST/OBC/women/PD will be given as per the GOI rules.	
10.	Mode of Selection	Candidate will be selected based on his/her performance in the interview.	

For more information on the project, the candidate may contact the Chief Investigator at

Dr. Mohd Wajid,

Department of Electronics Engineering,

Aligarh Muslim University, Aligarh, UP 202002.

+91-9218529591 mohdwajid@zhcet.ac.in

Tentative Date and Time for Interview: ____/__/2024 at 10:30 HRS Place of Interview: Dean's Office, Faculty of Engineering and Technology, AMU, Aligarh

1105124 Jan

ate time Page 1/

4 announces later

Dean, F/o Engg. & Tech.

- 1. The eligible and interested applicants must send the complete filled-up application form (hard copy with coverpage where advertisement no. must be written) to the office of the Chairperson, Department of Electronics Engineering, Aligarh Muslim University, Aligarh, 202002 U.P. The application must arrive before 30 May 2024 (during office hours). Candidate must also send the scanned softcopy of the application form to mohdwajid@zhcet.ac.in with the subject line "Application of Project Assistant Position-C2S"; however, typed signed hardcopy should be mandatorily be received before 30 May 2024 (during office hours).
- 2. The application form is attached with this notification (see pages 3 and 4) which must be typed and signed by the candidates. Self-attested photocopies of all supporting documents, research papers (if any), etc., must also be attached. A softcopy of this form is also available at https://shorturl.at/juN57
- 3. The candidates are also required to produce original documents mentioned in the application form [such as the original of all mark sheets and certificates, research papers (if any), experience certificate (if any), age proof, etc.] at the time of the interview and joining. Selection/Joining will be canceled in case of any suppression of information/document provided earlier.
- 4. Mere possession of minimum qualification does not guarantee an invitation to the interview. Candidates may be shortlisted based on merit and need of the Project. The salary of the project staff shall be solely disbursed based on the fund received from MeitY for this Project.
- 5. The list of shortlisted candidates will be uploaded on the Department of Electronics Engineering, AMU or may be intimated via email before 2 days of interview.
- 6. No TA/DA will be paid to the applicants called for an interview.
- 7. This assignment is purely contractual and may get terminated at any time upon unsatisfactory performance.
- 8. AMU or Chief Investigator can cancel the recruitment for the aforesaid post at any time without providing any clarification/information.

Dean,

Faculty of Engineering and Technology, AMU

Dean, F/o Engg. & Tech.

Chief/co-chief investigator at AMU
Department of Electronics Engineering, AMU

Copy to:

- 1) All Heads of the Departments, ZHCET
- 2) CI, Co-CI, and other investigators with a request to give wide publicity to this advertisement.
- 3) Chairperson of the Department of Electronics Engineering, AMU
- 4) Academic Section, Registrar Office, AMU
- 5) Project file.
- 6) Notice Board
- 7) Website



Department of Electronics Engineering, Aligarh Muslim University, Aligarh

Advertisement for Project Assistant Position

Ref: ELED/Adv./C2S/03R/2024 , Dated: 15.05.2024

Applications are invited from Indian Citizens in the prescribed format for the temporary post of "Project Assistant" for the Project entitled "Development of Silicon Proven IP Cores, Transceiver IC and System Prototype for mmWave Radar Sensing in Healthcare and Security Applications". This is a joint project in collaboration with IIIT Hyderabad and MNIT Jaipur, and the selected candidate may be required to travel to these institutes. The selected candidate may also enroll in the Ph.D. Program in the Department of Electronics Engineering, Aligarh Muslim University as per the University norms and regulations. Those eligible candidates who have already applied againt the advertisement Ref: ELED/Adv./C2S/03/2024 dated 08/04/2024 need not to re-apply as old application shall be considered.

1.	Name of the Temporary Post	Project Assistant – One in numbers
2.	Name of the Research Project	Development of Silicon Proven IP Cores, Transceiver IC and System Prototype for mmWave Radar Sensing in Healthcare and Security Applications
3.	Name of the Sponsoring Agency	Ministry of Electronics & Information Technology (MeitY), Government of India
4	Tenure of the Project	Project duration or up to 10.02.2027
5.	Tenure of the Assignment	Initially for a period of one year or till the end of the financial year. (annually extendable till the end of the project subject to satisfactory performance)
6	Job Description	To carry out research and development activity in the field of Electronic Systems/ Digital Signal Processing including Artificial Intelligence/ Antenna Design.
7.	Consolidated monthly compensation/Fellowship	INR 23,200/- per month including HRA
8.	Essential Qualifications	B.Sc. or B.E. or B.Tech degree in Electronics and/or Communication or Electrical or Computer or Artificial Intelligence or Physics.
09.	Age	The upper age limit for applying for the said position shall be 50 years. Relaxations for SC/ST/OBC/women/PD will be given as per the GOI rules.
10.	Mode of Selection	Candidate will be selected based on his/her performance in the interview.

For more information on the project, the candidate may contact the Chief Investigator at

Dr. Mohd Wajid,

Department of Electronics Engineering,

Aligarh Muslim University, Aligarh, UP 202002.

+91-9218529591 mohdwajid@zhcet.ac.in

Tentative Date and Time for Interview: ____/2024 at 10:30 HRS (Date/Time to be announced later)
Place of Interview: Dean's Office, Faculty of Engineering and Technology, AMU, Aligarh

- 1. The eligible and interested applicants **must** send the complete filled-up application form (hard copy with coverpage where advertisement no. must be written) to the office of the **Chairperson**, **Department of Electronics Engineering**, **Aligarh Muslim University**, **Aligarh**, **202002 U.P**. The application must arrive before **30 May 2024** (**during office hours**). Candidate must also send the scanned softcopy of the application form to **mohdwajid@zhcet.ac.in** with the subject line "Application of Project Assistant Position-C2S"; however, typed signed hardcopy should be mandatorily be received before **30 May 2024** (**during office hours**).
- 2. The application form is attached with this notification (see pages 3 and 4) which must be typed and signed by the candidates. Self-attested photocopies of all supporting documents, research papers (if any), etc., must also be attached. A softcopy of this form is also available at https://shorturl.at/juN57
- 3. The candidates are also required to produce original documents mentioned in the application form [such as the original of all mark sheets and certificates, research papers (if any), experience certificate (if any), age proof, etc.] at the time of the interview and joining. Selection/Joining will be canceled in case of any suppression of information/document provided earlier.
- 4. Mere possession of minimum qualification does not guarantee an invitation to the interview. Candidates may be shortlisted based on merit and need of the Project. The salary of the project staff shall be solely disbursed based on the fund received from MeitY for this Project.
- 5. The list of shortlisted candidates will be uploaded on the Department of Electronics Engineering, AMU or may be intimated via email before 2 days of interview.
- 6. No TA/DA will be paid to the applicants called for an interview.
- 7. This assignment is purely contractual and may get terminated at any time upon unsatisfactory performance.
- 8. AMU or Chief Investigator can cancel the recruitment for the aforesaid post at any time without providing any clarification/information.

Dean,
Faculty of Engineering and Technology, AMU

Chief/co-chief investigator at AMU Department of Electronics Engineering, AMU

Copy to:

- 1) All Heads of the Departments, ZHCET
- 2) CI, Co-CI, and other investigators with a request to give wide publicity to this advertisement.
- 3) Chairperson of the Department of Electronics Engineering, AMU
- 4) Academic Section, Registrar Office, AMU
- 5) Project file.
- 6) Notice Board
- 7) Website



Department of Electronics Engineering, Aligarh Muslim University, Aligarh

Application for Project Assistant Position

Ref: ELED/Adv./C2S/03R/2024 ,	Dated:	
--------------------------------------	--------	--

The application form should be neatly typed

A softcopy of this form is also available at: https://shorturl.at/juN57

1.	Post applied for:	Affix a recent passport size photograph	
2.	Name of the Applicant:	(Self-Attested)	
3.	Father's Name:		
4.	Mother's Name:		
5.	Date of Birth of the Applicant:		
6.	Marital Status:		
7.	Category:		
8.	Gate Qualified (Yes/No):		
9.	. Contact Details:		
	a. Mailing Address:		
	b. Permanent Address:		
	c. Mobile Number:		
	d. Email ID:		
10.	. GATE/NET/JRF Qualified: (Yes/No), if yes give details also:		

Qualification	Board/University/Ins	titute Year of Passing/Qu	alifying	Percentage of Marks Obtained	Subjects
Class X					
Class XII					
Diploma Engg					
B Tech/BE/B.Sc.					
M Tech/ME					
GATE/NET/JRF					
	40				
12. Work Experier Designation	Name of	Nature of Work	Workin	g Duration	
	Organization		From	То	

(Attached self-attested appointment letters, experience certificates, age proof etc.)

13. List of Publication (if any)

14. Any other relevant information

15. List of enclosures:

Declaration: I hereby declare that I have carefully read and understood the instructions and particulars of this application and that all entries in this form as well as in the attached sheets are true to the best of my knowledge and belief

Place:

Date:	Applicant's Signature