University Polytechnic Aligarh Muslim University Aligarh

Local Advertisement No. 10/Poly/2025-2026 Dated: 02.09.2025

Applications on prescribed format are invited for the appointment of (01) Assistant Professor (Contractual) under E-Category of PwD in the Electrical Engineering Section University Polytechnic, AMU, for the academic session 2025-2026. The appointment will be made as Assistant Professor (Contractual) and to be filled as per UGC norms, purely on Temporary basis liable to termination at any time without any notice or assignment of reason.

S.No.	Post				Diago of
0.110.	1 031	No. of		Date & Time	Place of
		Post	PDF Copy Submission Date	of Interview	Interview
1.	Assistant Professor	01	Upto 09.09.2025 /	Interview date	Dean's
	(Contractual) under	"			
	(E-Category of PwD)		Opto 10:00:2020	be notified	F/o Engg.
	(, , , , , , , , , , , , , , , , , , ,			later	& Tech.

Essential Qualification:

B.E. / B.Tech. and M.E. / M.Tech. in relevant branch with First Class or Equivalent either in B.E. / B.Tech. or M.E. / M.Tech.

The concerned / relevant / allied subjects as approved by the University in compliance of the order of the Hon'ble High Court of Judicature at Allahabad in Writ A. No. 368 of 2021 are given in Annexure I.

The self-attested copies of the following documents are mandatory to be enclosed by the candidates with the employment form of all Teaching posts in the University:

- 1. High School Certificate from a Recognized Board;
- 2. Mark-sheet and Degree of Graduation;
- 3. Mark-sheet and Degree of Post-Graduation;
- 4. Certificate of NET, JRF, SLET/SET, CSIR, etc. as the case may be;
- 5. M.Phil./Ph.D. Degree wherever applicable;
- 6. Experience Certificates wherever applicable;

Note: For Madarsa Background applicants, certificate equivalent to High School or Graduation will be considered if the same has been obtained from Madaris/Institution recognized by the University.

In case, the self-attested copies of the aforesaid documents are not enclosed with the employment form, the employment application form will, be summarily rejected.

Candidates should apply for the above posts using the portal: https://careers.amuonline.ac.in. A non-refundable payment of Rs. 500/- the (prescribed fees) is to be paid only in the online mode at the career's portal.

The printed PDF copy of the application form along with attested copies of the documents are to be submitted in the Office of the Principal, University Polytechnic, during office hours. Forms submitted in any other office or after the last date will not be accepted. The last date for the receipt of application forms in the Office of the Principal, University Polytechnic is 16.09.2025 up to 4:00pm.

Instructions for the Applicants:

1. Online Applications are invited from Indian Nationals (including Overseas Citizens of India (IOCI) Cardholders under Section 7A of the Citizenship Act, 1955) for recruitment to the Teaching Posts.

02/9/20

The application form is to be filled only in the Online Mode at the Careers Portal of the University https://careers.amuonline.ac.in.

Separate Application Forms are to be filled for each post detailed under a different serial

number of the advertisement.

3.

8.

4. The Non-refundable Processing Fee for each Application Form is Rs.500/- and is to be paid only in the Online Mode at the Career Portal. However, PwD candidates are exempted from payment of prescribed processing Fee, in case they upload an authentic Disability Certificate on the prescribed proforma with the Application Form. 5.

Applicant must follow all the instructions as given in the Advertisement and the User

Manual available on the Careers Portal.

6. After Successful submission of the online Application Form, the applicant must:

Take the Printout of the PDF file of the Application Form on A4 Size paper.

Append his /her signature and paste front facing recent photograph at the designated b. place on the Application Form.

c. Attach attested copies of all relevant, with the Application Form.

Submit the Application Form by post, complete in all respect, super-scribing on the d. top-left side of the cover, the post applied for, advertisement number and its date, to the Office of the Principal, University Polytechnic (Boys) on or before 16.09.2025 (Tuesday) by 04:00 pm.

Applications received late or without necessary supporting documents viz., Degrees / 7. Certificates / Mark Sheets / Experience Certificate etc. or not attested by the Head of the Department / Institution / Gazetted Officer / Self-attested shall be summarily rejected. The University will not be responsible for any late receipt / non-receipt of the Application Form.

Incomplete Application Forms or applications on plain paper will not be entertained and

shall be summarily rejected.

Qualifications, experience, other eligibility conditions, etc. will be reckoned as on the last 9. date of submission of Application Form.

The request for including any document(s)/information in the Application Form after the 10.

last date of submission shall not be entertained.

The University reserves the right to alter/insert and/or make any corrections/additions in 11. the advertisement, or to cancel the advertisement (either in full or a part thereof) without assigning any reason. Amendment/Corrigendum, if any, in the advertisement shall be published only on the Careers Portal.

The number and nature of the posts may vary from the advertisement at the time of 12.

interview.

- The prescribed qualifications and experience are minimum and the mere fact that an 13. applicant possesses the same will not entitle him/her for being called for interview. The University reserves the night to restrict the applicants to be called for interview to a reasonable number on the basis of Rules/Criteria or by any other condition that it may deem fit. The University may constitute a Committee to scrutinize the applications and short-listing the applicants. Call letters for interview will be sent only to the short-listed applicants and no correspondence will be made with applicants who are not short-listed.
- In case of any inadvertent mistake in the process of scrutiny/selection which may 14. detected at any stage even after the issue of interview letter/appointment letter, the University reserves the right to modify/withdraw/cancel the selection process.

The University reserves the right to get selected applicants examined by an Internal 15. Medical Board.

The relaxation in the percentage of marks will be given as per the rule of the Government 16.

Additional Rules for Posts earmarked under PwD Category: 17.

Only such persons may apply for the posts earmarked for PwD candidates who have degree of relevant disability to a minimum extent of 40% and for which they will have to upload a Disability Certificate on the prescribed Proforma (Appendix-I; available on the Careers portal issued by the Competent Authority.

Applicable Categories of Disabilities are as follows:

(A) Blindness and low vision (VH);

(B) Deaf and hard of hearing (HHJ);

(C) Locomotor disability including cerebral palsy, leprosy cured, dwarfism acid attack victims and muscular dystrophy (OH);

(D) Autism, intellectual disability, specific learning disability and mental illness;

(E) Multiple disabilities from amongst persons under clauses (A) to (D) including deaf-blindness.

(iii) PWD Certificate needs to be submitted on the Proforma/Format placed at Appendix-1. The said Proforma/Format is available on these websites https://www.amu.ac.in and https://careers.amuonline.ac.in.

(iv) The claim of the disability shall be examined by the Medical Board of the University for assessing the degree/extent of disability of the selected applicant before issuing appointment letter.

Note:

1. Applicants facing any difficulty while filling the Application Form are requested to go through the User Manual available on Careers Portal https://careers.amuonline.ac.in for guidance. The applicant may also contact Help Desk on all working days during office hours on the following number: +91-571-2700920 (Extension: 1178).

2. Applicants are advised to regularly visit the Careers Portal for updates, if any.

3. It is suggested that applicants should complete the application proactively rather than wait until the last date.

(Prof. Mujib Ahmad Ansari)

Principal Principal

University Polytechnic

A.M.U., Aligath

D. No./ 1113 /Poly

DISTRIBUTION:

- 1. In-charge, Computer Cell, Registrar Office with the request to upload the Advertisement on Careers Portal of the University;
- 2. Deans of the Faculties / DSW;
- 3. Principal, Z.H. College of Engineering & Technology / Women's Polytechnic;
- 4. All Chairmen of the Departments of Z.H. College of Engineering & Technology;
- 5. University Librarian, M.A. Library for Notice Board:
- 6. Director, Computer Centre, AMU;

(Prof. Nesar Ahmad)

Dean

F/o Engg. & Tech.

Dean, F/o Engdy, & Teely

- **7.** All Section In-charges. University Polytechnic;
- 8. JFO/Deputy Finance Officer (Cash);
- 9. Assistant Registrar to VC kind information to VC;
- 10. Sr. P.A. to Registrar/Finance Officer for kind information to the Registrar/F.O.;
- 11. Joint Registrar/Deputy Registrar (Computer Cell/ Admin-T/ Executive/ Selection Committee-T);
- 12. Public Relation Officer, AMU.

Name of the Department: Electrical Engineering Section, University Polytechnic

Dated 22 05 25

BOS Dated: 22, 05, 2025

Univ. Polyt. (Boys)

MINUTES

A Special Meeting of the Board of Studies of the Electrical Engineering Section, University Polytechnic, was held on 22. 05. 2025 at 12:30 p.m., in the Conference Room of the University Polytechnic, AMU, Aligarh.

The following were present:

1. Dr. Azhar Jameel (Principal in the chair) Dr. Mohd Ayyub Khan (Incharge EES)

3. Mrs. Kausar Jahan

4. Mrs. Sameera

5. Dr. Salim Istyaq

Dr. Mohd Faisal Khan

7. Mr. Tanveer Hasan

8. Dr. Zahid Ahmad H. Ansari

9. Dr. Mohd Sarfaraz Alam

Mr. Mohd Ashfaque Ahmad

11. Dr. Imdadullah

12. Mr. Imtiyaz A Khan

13. Mr. S. M. Zakariya

14. Dr. M. Naved Qureshi

15. Mr. Mohd Tariq Sami

16. Mr. Mohd Umar Rehman

17. Dr. Mohd Adil Raushan

18. Mr. Junaid Alam

The Chairman welcomed the members of BOS and read the agenda.

Recommendations of the BOS:

ITEM AND PARTICULARS OF AGENDA	DECISION
1. To discuss and recommend the qualifications for the post of Assistant Professor/Associate Professor in different branches as per the AICTE	BOS approved the relevant qualifications for the posts of Assistant Professor/Associate Professor in various branches of the Electrical Engineering Section as per the AICTE regulations 2019 in compliance with the decision of the Hon'ble High Court of Allahabad as per Annexure I.

(Dr. Mohd Ayyub Khan)

Incharge, EES INCHARGE

Electrical Engg. Section University Polytechnic MIL. Aligarh

(Dr. Azhar Jameel) Principal, University Polytechnic

> Phincipal University Polyterina A.M. C. Angel

Professor.

Annexure-I, Special BOS: 22.05.2025 Jant Bre Relevant branches/fields of study for the qualifications required for the post of Assistant Professor /Association

(B) For Chapter IV C of the Ordinances (Executive) framed in the light of AICTE Regulations, 2019

Name of the Department: Electrical Engineering Section, University Polytechnic (Faculty of Engineering & Technology)

(i). B.Tech. /B.E./B.S./B.Sc. Engg.

Sl. No.	Concerned Branch	Relevant Branch	Remarks
1.	Electrical Engineering	Electrical Engineering Electrical &/and Electronics (Power Systems) Electrical &/and Power Engineering Electrical &/and Instrumentation Engineering	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with the application form for scrutiny of the relevant branch
2.	Electrical & Instrumentation Engineering	Electrical Engineering Electrical &/and Instrumentation Engineering Electrical Instrumentation &/and Control Engineering, Instrumentation and Control Engineering Instrumentation	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with the application form for scrutiny of the relevant branch
3.	Electronics Engineering/ Electronics and Communication Engineering	Electronics Engineering Electronics & Communication Engineering Communication Engineering VLSI Design and Technology Electrical* Electrical & Electronics* Electronics & Instrumentation* Electronics & Computer* With majority of core courses in Electronics/ Communication/ VLSI/ Signal Processing as defined by latest AICTE Model curriculum	Submission of Marksheets/Transcript of all the semesters is a mandatory requirement with the application form for scrutiny of the relevant branch.
4.	Computer Engineering/ Computer Science & Engineering	Computer Engineering Computer Science & Engineering Computer Engineering and Application Information Technology	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with the application form for scrutiny of the relevant branch

Electrical Engg. Section University Polytechnic A.M.U., Allgarh

Associat

ŧ

M.Tech./M.E./M.S./M.Sc. Engg.

No.	Concerned Branch	Relevant Branch	Remarks
	Electrical Engineering	 Electrical Engineering (Electronics &/and Power) Power Systems Engineering Power Systems &/and Drives Power Electronics &/and Drives Electrical Machines &/and Drives High Voltage & Insulation Engineering Power Electronics &/and Power Systems Electrical Power &/and Energy Systems Electrical Power Engineering Electrical Power System High Voltage and/& Power Systems Engineering High Voltage Engineering 	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with application form for, scrutiny of relevant branch
2.	Electrical & Instrumentation Engineering	 Power Electronics Control Engineering Control System Engineering Electrical Engineering (Instrumentation &/and Control) Electrical Instrumentation & Control Engineering Electronics &/and Instrumentation Engineering Electronic Instrumentation &/and Control Engineering. 	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with application form for, scrutiny of relevant branch
3.	Electronics Engineering/ Electronics and Communication Engineering	Electronics Engineering Electronics & Communication Engineering Communication Engineering Electronic Circuits & System Design Communication & Information Systems Communication and Signal Processing VLSI and Embedded Systems Microelectronics and VLSI RF and Microwave Wireless Communication/Network Micro and Nano Electronics Signal Processing RF & Microwave Engg Digital Communication Systems. Note: Any other branch covering core aspects of Electronics/Communication/ Signal Processing/ VLSI Design may be considered as relevant.	Submission of Marksheets/ Transcript of all the semesters is a mandatory requiremen with application form for, scrutiny of relevan branch
4.	Computer Engineering/ Computer Science & Engineering	Computer Engineering Computer Science and Engineering Artificial Intelligence Communication Networks	Submission of Marksheets/ Transcrip of all the semesters is mandatory requiremer with application form

ANCHURGE Electrical Engs. Section University Polytechnic . A.M.U., Aligach Thomas Consections

2/4

• Com	puter and Information Technology	for, scrutiny of relevant
	puter Applications	branch
	puter Engineering (Software Engineering)	
	puter Engineering and Networking	
The state of the s	puter Networks	
• Com	puter Science and Engineering (Artificial	
Intel	ligence and Machine Learning)	
Infor	mation Science and Technology	
• Infor	mation Technology	
• Any	combination of the above	

(iii) Integrated M.Tech./M.E./M.S./M.Sc. Engg.

Sl. No.	Concerned Branch	Relevant Branch	Remarks
1.	Electrical Engineering	 Electrical Engineering Electrical &/and Electronics (Power Systems) Electrical &/and Power Engineering Electrical &/and Instrumentation Engineering 	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with application form for, scrutiny of relevant branch
2.	Electrical & Instrumentation Engineering	 Electrical Engineering Electrical &/and Instrumentation Engineering Electrical Instrumentation &/and Control Engineering, Instrumentation and Control Engineering Instrumentation 	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with application form for, scrutiny of relevant branch
3.	Electronics Engineering/ Electronics and Communication Engineering	Electronics Engineering Electronics & Communication Engineering Communication Engineering VLSI Design and Technology Electrical* Electrical & Electronics* Electronics & Instrumentation* Electronics & Computer* With majority of core courses in Electronics/ Communication/ VLSI/ Signal Processing as defined by latest AICTE Model curriculum	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with application form for, scrutiny of relevant branch
4.	Computer Engineering/ Computer Science & Engineering	 Computer Engineering Computer Science & Engineering Computer Engineering and Application Information Technology 	Submission of Marksheets/ Transcript of all the semesters is a mandatory requirement with application form for, scrutiny of relevant branch

MAjor

INCHARGE
Electrical Engg. Section
University Polytechnic
A.M.U., Aligarh

Dringwai Umrenenty Polyteenter -A Next Aliganti 05,2025 Vant Branch

Ph.D. Degree

śl. No.	Concerned Field	Relevant Field	Remarks
1.	Electrical Engincering	Ph.D. in the relevant field as given in section B (i) & (ii)	In case the PhD degree of an applicant does not bear the field of award exclusively, in such cases the title of PhD degree must reflect the relevant field
2.	Electrical & Instrumentation Engineering	Ph.D. in the relevant field as given in section B (i) & (ii)	In case the PhD degree of an applicant does not bear the field of award exclusively, in such cases the title of PhD degree must reflect the relevant field
3.	Electronics Engineering/ Electronics and Communication Engineering	Ph.D. in the relevant field as given in section B (i) & (ii)	In case the PhD degree of an applicant does not bear the field of award exclusively, in such cases the title of PhD degree must reflect the relevant field
4.	Computer Engineering/ Computer Science & Engineering	Ph.D. in the relevant field as given in section B (i) & (ii)	In case the PhD degree of an applicant does not bear the field of award exclusively, in such cases the title of PhD degree must reflect the relevant field

INCHARGE

Electrical Engg. Section University Polytechnic A.M.U., Aligarh