



অসম মহিলা বিশ্ববিদ্যালয়
Assam Women's University
Rowriah, Jorhat-785004, Assam, India

Dr. Binud Ch. Borah
Registrar

No. AWU/Estt./87(Part-1)/2018/4764

Date: 01.02.2026

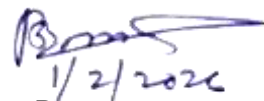
NOTIFICATION

Inviting Applications for the Post of Matron (Contractual) of Women Hostel, AWU

Applications from the intending eligible candidates are invited for Interview for the Post of Matron (Contractual), who will be engaged at the Women Hostel of Assam Women's University, Rowriah Campus, Jorhat, Assam.

1. The post of Matron is contractual and shall be paid as per the Government of India Minimum Wages Act 1948.
2. The minimum education qualification for the Post of Matron is HSLC Passed.
3. The Matron shall be provided accommodation within the hostel to ensure residential monitoring and support to the boarders.
4. The duties and responsibilities of the Matron shall be governed by the Hostel Rules of Assam Women's University and also directives of the Hostel Management Committee, Chief Warden and Warden of the hostel and she shall ensure compliance of it.
5. The selected candidate may need to submit the medical fitness certificate, non-criminal certificate and undertaking at the time of joining in the Post.
6. The walk-in interview for one (01) no. of post of Matron (Contractual) of Women Hostel, Assam Women's University will be held at **10:00 AM on 16.02.2026** at the Community Hall, Assam Women's University, Rowriah, Jorhat-04.

Issued with due approval.



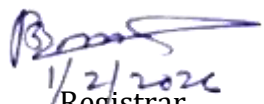
1/2/2026

Registrar

Assam Women's University
Jorhat-04, Assam

Copy forwarded to:

1. The Hon'ble Vice Chancellor, Assam Women's University for kind information.
2. The Finance Officer i/c, Assam Women's University for information.
3. The Administrative Head, Assam Women's University for information.
4. The Chairperson, Hostel Management Committee, Assam Women's University for information.
5. All the persons concerned for information and necessary action.
6. Office Copy.



1/2/2026

Registrar

Assam Women's University
Jorhat-04, Assam