



GOVERNMENT OF ASSAM
OFFICE OF THE DISTRICT COMMISSIONER, JORHAT
(SVEEP CELL, ASSEMBLY ELECTION 2026)

Email: deo-jorhat@nic.in

Ph No : 0376-2320020

No. JEL/SVEEP/AE2026/23

Dated Jorhat, 4th April, 2026

To,

The Principals,
All Universities/ Colleges of Jorhat district

Sub: Submission of Student Voter Details through Google Form – reg.

Sir/Madam,

With reference to the ongoing SVEEP activities for the General Election to the Assam Legislative Assembly, 2026, this is to inform that the appointment of nodal teachers and submission of compiled voter lists have already been completed by your institution.

In continuation of the above, a Google Form link along with QR Code has been prepared for collection of student voter details.

You are requested to kindly:

1. Ensure wide circulation of the Google Form link/QR Code among all students through the concerned Nodal Teachers.

2. Encourage all students to fill in their details carefully in the form.

3. Ensure that students revisit the same form after casting their vote to upload their photograph showing the inked finger, *preferably taken in front of the Polling Station.*

You are therefore requested to treat this matter as important and ensure 100% participation from your institution.

This is for your kind information and necessary action.

Encl: Google Form Link & QR Code

Yours faithfully,

The Officer-In-Charge,
SVEEP Cell, AE2026
Jorhat

Dated Jorhat, 4th April, 2026

Memo No. JEL/SVEEP/AE2026/2-(A)

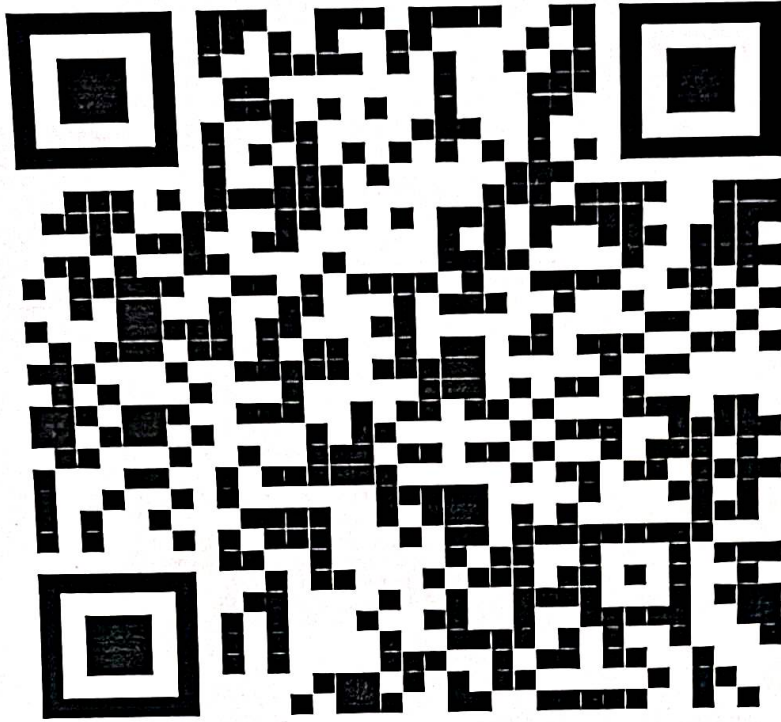
Copy to:

1. The Co-District Commissioner, Mariani/Titabor/Teok for kind information.
2. The Election Officer, Jorhat for information and necessary action.
3. The DIO, NIC, Jorhat for information and necessary action.
4. The Inspector of Schools, Jorhat for information and necessary action.
5. PA to DC for kind appraisal of the District Commissioner, Jorhat.

The Officer-In-Charge,
SVEEP Cell, AE2026
Jorhat

Google form link - <https://forms.gle/oX2e13zcE865H5J1A>

QR Code -



Indhu N
4.4.26

The Officer-In-Charge,
SVEEP Cell, AE2026

~ Jorhat