

Government of West Bengal
OFFICE OF THE DISTRICT WELFARE OFFICER
BACKWARD CLASSES WELFARE, KOLKATA

Old Khadya Bhawan, 2nd Floor, 11A Mirza Ghalib Street, Kolkata-700087: Email – dwobcwkolcata@gmail.com

Memo No: 2539/BCW/KOL

Date: 01/12/2025

To
The Head of the Institution
of all Schools/Colleges/Universities/Institutions
under Kolkata Municipal Corporation.

Sub: Regarding last date of Shikshasree/ Medhasree, Pre-Matric and Post-Matric
Scholarship to SC/ST/OBC students in OASIS Portal.

Sir/Madam,

In reference to the above-mentioned subject, you are hereby informed that all Shikshasree / Medhasree Scholarship(Class V-VIII), Pre-Matric Scholarship (Class IX-X), Post Matric Scholarship (Class XI onwards) applications for SC/ST/OBC students must be completed positively by **15.12.2025 (Monday)**. As the current academic year is nearing closure, no applications will be approved after the above deadline under any circumstances. Special emphasis may be given to Class VIII students, as they will no longer be eligible for Shikshasree after January due to changes in the Bangla Siksha Portal, and therefore institutions must ensure that no eligible student is left out. It may also be noted that after completion of the entire process, all institutions must submit a certificate declaring that no eligible SC / ST / OBC student has been left out from the benefit of these Scholarships, and the same must be sent to dwoscholarship.kol@gmail.com.

This may be treated as **MOST URGENT**.

Yours faithfully,


District Welfare Officer
Backward Classes Welfare, Kolkata

Memo No. 2539/1(2)BCW/KOL.

DATE: - 01/12/2025

Copy forwarded for kind information & necessary action to:

1. The Commissioner, Backward Classes Welfare & Tribal Development Directorate, 8, Lyons Range, Kolkata-700001.
2. The District Inspector of Schools (SE), Kolkata, 27, Bosepukur Road, Kasba, Kolkata- 700042, with a request to take up the matter to the concerned Institutions on urgent basis.


District Welfare Officer
Backward Classes Welfare, Kolkata