

IN THE SUPREME COURT OF INDIA

INHERENT JURISDICTION

REVIEW PETITION (CRIMINAL) Diary No. 595 OF 2026

IN

SLP (CRL.) NO(S).19755-19756 OF 2025

SANJEEV GURUWARA

PETITIONER(S)

VERSUS

PURNIMA GURUWARA & ANR.

R1 : PURNIMA GURUWARA

R2 : SANCHI GURUWARA

RESPONDENT(S)

O R D E R

Application for oral hearing is rejected.

2. As per the Office Report dated 02.04.2026, the Review Petitions are defective for the reasons mentioned therein.

3. Despite the Registry's communication addressed to the learned counsel for the petitioner informing him to cure the defects, the same has not been done.

4. Be that as it may, the instant petitions have been filed by the petitioner for review of order dated 05.12.2025 passed in

SLP(Crl.) Nos.19755-56 of 2025.

5. Having carefully perused the petitions for review and the papers connected therewith, we do not find any ground made out for reconsideration of the order of which review is sought.

6. Accordingly, the review petitions are dismissed, both on the ground of being defective as well as on merits.

7. Pending application(s), if any, shall stand disposed of.

.....J.
(AHSANUDDIN AMANULLAH)

.....J.
(K. VINOD CHANDRAN)

NEW DELHI
APRIL 07, 2026.

ITEM NO.1002

SECTION II-C

S U P R E M E C O U R T O F I N D I A
R E C O R D O F P R O C E E D I N G S

REVIEW PETITION (CRIMINAL) Diary No(s). 595/2026

[Arising out of impugned final judgment and order dated 05-12-2025 in SLP(Cr1) No. 19756/2025 05-12-2025 in SLP(Cr1) No. 19755/2025 passed by the Supreme Court of India]

SANJEEV GURUWARA

Petitioner(s)

VERSUS

PURNIMA GURUWARA & ANR.

Respondent(s)

IA No. 3770/2026 - ORAL HEARING

Date : 07-04-2026 This petition was called for hearing today.

CORAM : HON'BLE MR. JUSTICE AHSANUDDIN AMANULLAH
HON'BLE MR. JUSTICE K. VINOD CHANDRAN

By Circulation

O R D E R

Review petition stands dismissed in terms of the signed order placed on the file.

2. Pending application(s), if any, shall stand disposed of.

(SACHIN KUMAR SRIVASTAVA)
COURT MASTER (SH)

(ANJALI PANWAR)
ASSISTANT REGISTRAR