



SHANTI IDEAL CONVENT PUBLIC SCHOOL

RECOGNISED & AFFILIATED TO C.B.S.E.

JAI VIHAR, PHASE-III, NAJAFGARH, NEW DELHI - 110043

Phone : 8802222010, 8595581165, 9266951601, 9310210331

E-mail : shantideal.school@gmail.com

Website: www.shantiidealconventpublicschool.com

School code- 25256

School ID- 1618222

Affiliation No.- 2730511

Ref. No. SICPS-01/2026

NOTICE

Date 06-01-2026

REGARDING THE CONSTITUTION OF COMMITTEE FOR SLFRC (2025-26)

As per the order no. DE.15(431) /PSB/2025/9744-9752 dated 24-12-2025 received from DOE, New Delhi our School Level Fee Regulations Committee (SLFRC) for academic session 2025-26 has to be constituted.

This committee is hereby constituted regarding fixation and regulation of fees. Also for the transparency in fee structure and collection of amount in our school.

All parents, (excluding EWS /DG/ CWSN category of students) of our school are requested to submit their written consent to be a member of this committee, in the form of an application, which has to be submitted in our school by 07-01- 2026 for draw.

On receipt of the applications, members of this committee will be selected through a lot of draw. From that draw only 5 active parents will be the part of School Level Fee Regulation Committee, and 10 parents will be kept for the waiting list. There will be in total of 11 active members for School Level Fee Regulation Committee comprising of an observer, the chairman, the general secretary, three teachers and five parents.

We request to all concerned parents to kindly ensure timely submission of their application for the above purpose so that a meeting may happen on 8th January,2026 at 10:30 am in our school.

So we invite only the applied parents on the above mentioned date and time for the transparent and fair draw of lot.

Regards

Richa
06/01/2026

Principal

Shanti Ideal Convent Public School
(Senior Secondary Recognised & Affiliated to CBSE)
Jai Vihar, Phase-III, New Delhi-110043
School ID No. 1618222 Affiliation No. 2730511

Principal

(Dr. Richa Garg)