

Date: - 08/12/2025

Subject: Revision of School Fees for AY (2026-2027 & 2027-2028)

Dear Parents,

This notice is to inform you regarding the revision in school fees for the **Academic Years (2026-27 & 2027-28)**. The school fee is revised to **15%** after following due process prescribed by the Maharashtra Educational Institutions (Regulation of Fee) Act, 2011, Maharashtra Educational Institutions (Regulation of Fee) (Amendment) Act, 2018 & Maharashtra Educational Institutions (Regulation of Fee) Rules, 2016. The Executive Committee of PTA has unanimously approved the fee revision. The detailed fee revision chart is annexed below.

Over the past year, the school has strived to maintain the highest standards of education, enhance our facilities and provide an enriched learning experience for our students. We are always committed to maintain these standards.

A formal meeting of the Executive Committee of PTA was held on 6th December 2025 during which the proposal for a revision in the school fees was presented and discussed in detail. The Executive Committee of PTA with careful consideration of our school's financial health and the long-term welfare of our students have agreed upon the present fee revision.

We sincerely appreciate your continued support and trust in school. Together, we can ensure that our students receive the best possible education and opportunities for growth.

Fee Structure for the academic year 2026-27 and 2027-28

Sr.No.	Class	Tuition fee	Term fee	PTA Membership Fee	Total fee
1	I	70700	11780	50	82530
2	II	70700	11780	50	82530
3	III	70700	11780	50	82530
4	IV	70700	11780	50	82530

...2

Dr. KALMADI SHAMARAO HIGH SCHOOL
PRIMARY SECTION



...2...

School fee will be collected in two Installments.

Sr. No.	Particulars	1st Installment June	2nd Installment December	Total Fee Rs.
1	Tuition Fee	35350	35350	70700
2	Term Fee	5890	5890	11780
3	PTA Membership Fee	50	-	50
	Total Rs.	41290	41240	82530

Warm regards,

Mrs. Nisha Tapde

Principal

Dr.Kalmadi Shamarao High School Primary Section