SKS INTERNATIONAL GURUKUL FEE STRUCTURE 2024-25 (FOR HOSTEL STUDENTS) $CLASS - 1^{ST} TO 5^{TH}$

HEAD	OLD STUDENTS	NEW STUDENTS	
ADMISSION FEE (CHARGED ONLY ONCE)		4000	
COMPOSITE FEE	$2134 \times 12 = 25,608$	$2134 \times 12 = 25,608$	
HOSTEL MESS, BOARDING & LODGING	$5000 \times 12 = 60,000$	$5000 \times 12 = 60,000$	
CHARGES			
MILK, LAUNDRY AND MAINTENANCE	$2200 \times 12 = 26,400$	$2200 \times 12 = 26,400$	
HOSTEL TUITION FEES	$4000 \times 12 = 48,000$	$4000 \times 12 = 48,000$	
TOTAL	1,60,008	1,64,008	
NOTE: PROSPECTUS FEE PAIL	TE: PROSPECTUS FEE PAID ONLY NEW STUDENTS (Rs. 300/-)		
PARENTS HAVE TO PAY WHOLE FEE IN 4 EQUAL INSTALLMENTS			
OLD STUDENT INSTALLMENT : $40,002 \times 4 = 1,60,008$			

NEW STUDENT INSTALLMENT: $41,002 \times 4 = 1,64,008$

FEE STRUCTURE 2024-25 (FOR HOSTEL STUDENTS) $CLASS - 6^{ST} TO 8^{TH}$

HEAD		OLD STUDENTS	NEW STUDENTS
			4500
ADMISSION FEE (C	CHARGED ONLY ONCE)	•••••	4500
COMPOSITE FEE		$2409 \times 12 = 28,908$	$2409 \times 12 = 28,908$
HOSTEL MESS, BO	ARDING & LODGING	$5000 \times 12 = 60,000$	$5000 \times 12 = 60,000$
CHARGES			
MILK, LAUNDRY A	AND MAINTENANCE	$2200 \times 12 = 26,400$	$2200 \times 12 = 26,400$
HOSTEL TUITION	FEES	$4000 \times 12 = 48,000$	$4000 \times 12 = 48,000$
TOTAL		1,63,308	1,67,808
NOTE:	PROSPECTUS FEE PAID ONLY NEW STUDENTS (Rs. 300/-)		
PARENTS HAVE TO PAY WHOLE FEE IN 4 EQUAL INSTALLMENTS			
	OLD STUDENT INSTALLM	$40,827 \times 4 = 1,6$	3,308
	NEW STUDENT INSTALL	MENT: $41,952 \times 4 = 1,6$	7,808

FEE STRUCTURE 2024-25 (FOR HOSTEL STUDENTS) CLASS – 9TH TO 12th

HEAD	OLD STUDENTS	NEW STUDENTS	
ADMISSION FEE (CHARGED ONLY ONCE)		5000	
COMPOSITE FEE	3014 × 12 = 36,168	3014 × 12 = 36,168	
HOSTEL MESS, BOARDING & LODGING CHARGES	$5000 \times 12 = 60,000$	$5000 \times 12 = 60,000$	
MILK, LAUNDRY AND MAINTENANCE	$2200 \times 12 = 26,400$	$2200 \times 12 = 26,400$	
HOSTEL TUITION FEES	$4000 \times 12 = 48,000$	$4000 \times 12 = 48,000$	
TOTAL	1,70,568	1,75,568	
	PROSPECTUS FEE PAID ONLY NEW STUDENTS (Rs. 300/-)		
PARENTS HAVE TO PAY WHOLE FEE IN 4 EQUAL INSTALLMENTS			

OLD STUDENT INSTALLMENT :

 $42,642 \times 4 = 1,70,568$

NEW STUDENT INSTALLMENT: $43,892 \times 4 = 1,75,568$