

FEE STRUCTURE FOR THE ACADEMIC YEAR 2025-2026: APS RK PURAM, SECUNDERABAD

TYPE	CLASS	DETAILS OF FEE	OFFICERS	JCOS	OR	CIVILIAN
ONE TIME FEE (NEW ADMISSION ONLY)						
	NUR TO XII	Registration	1100	660	660	2200
	NUR TO XII	Admission	2200	990	990	12100
	NUR TO XII	RSD	8000	6000	4500	12000
		TOTAL	11300	7650	6150	26300
ANNUAL CHARGES (ALL STUDENTS)						
	NUR TO XII	Library	419	330	254	584
	NUR TO XII	Building	419	330	254	924
	NUR TO XII	Exam & Sty	330	330	330	578
	I TO XII	Games & Sports	419	330	288	924
	I TO V	Play way upto Class V	330	254	208	584
	NUR TO XII	School Journal	204	204	204	347
	NUR TO XII	MISC	1169	1169	1169	1169
	NUR TO XII	School Management serv	182	182	182	182
	TOTAL	CLASS NUR-UKG	3053	2798	2600	4367
	TOTAL	CLASS I - V	3472	3128	2889	5291
	TOTAL	CLASS VI - XII	3142	2874	2681	4707
QUARTERLY FEE (ALL STUDENTS)						
	NUR TO UKG	Tuition Fees	7833	6822	5603	10139
	-do-	Pupils Fee	458	458	458	781
	TOTAL		8291	7280	6061	10920
	I TO V	Tuition Fees	7833	6822	5603	10139
	-do-	Computer Fees	458	458	458	782
	-do-	Pupils Fee	458	458	458	781
	-do-	TAL Fee	609	609	609	609
	TOTAL		9358	8347	7128	12311
	VI TO VIII	Tuition Fees	8653	7623	6498	10940
	-do-	Computer Fees	439	439	439	724
	-do-	Pupils Fee	438	438	438	765
	-do-	TAL Fee	572	572	572	572
	TOTAL		10101	9072	7946	13000
	IX & X	Tuition Fees	8653	7623	6498	10940
	-do-	Computer Fees	439	439	419	724
	-do-	Pupils Fee	438	438	419	765
	-do-	Science Fee	323	323	305	458
	-do-	TAL Fee	572	572	572	572
	TOTAL		10425	9395	8213	13457
XI & XII (SCIENCE STREAM)						
	XI & XII	Tuition Fees	9452	8251	6804	11892
	-do-	Computer Fees	419	419	400	724
	-do-	TAL	572	572	534	572
	-do-	Pupils Fund	419	419	400	724
	-do-	Science Fee	419	419	400	724
	-do-	Optional Subject Fee	343	343	323	724
	TOTAL		11625	10424	8862	15359
XI & XII (COMMERCE & HUMANITIES STREAM)						
	XI & XII	Tuition Fees	9452	8251	6804	11892
	-do-	Computer Fees	419	419	400	724
	-do-	TAL	572	572	534	572
	-do-	Pupils Fund	419	419	400	724
	-do-	Optional Subject Fee	343	343	323	724
	TOTAL		11206	10005	8461	14636