TENTATIVE SCHEDULE SCHOLASTIC ASSESSMENT (2025-2026)

CLASSES	SCHEME OF EXAMINATION	MARK DISTRIBUTION	TENTATIVE DATES*	
Balavatika - 3				
I and II	No formal examinations. Child's progress will be described and analyzed through systematic collection of evidence			
III to VIII	Internal Assessment Periodic Tests (PT 1 and PT 2) Multiple Assessment Strategies (MAS) Portfolio Subject Enrichment Activity (SEA) HY and Annual Examination	Term 1 Internal Assessment (20 marks) Half yearly (80 marks) Term 2 Internal Assessment (20 marks) Annual Exam (80 marks)	PT-1 July 3 rd week HY - Sep 3 rd week PT-2 Dec 2 nd /3 rd week Annual -March	
IX	Internal Assessment Periodic Tests (PT 1, PT 2 and PT 3) Multiple Assessment Strategies (MAS) Portfolio Subject Enrichment Activity (SEA) Annual Examination	Internal Assessment (20 marks) Annual Exam (80 marks)	PT-1 July 2 nd week PT-2 Sep 3 rd week PT-3 Nov 3 rd week Annual -March	

X	Internal Assessment Periodic Tests (PT 1, PT 2 and PT 3) Multiple Assessment Strategies (MAS) Portfolio Subject Enrichment Activity (SEA) Two Model Exams Annual Exam	 Internal Assessment (20 marks) Annual Exam (80 marks) 	PT-1 July 2nd week PT-2 Sep 3 rd week PT-3 Nov 3 rd week Model 1- Dec 2 nd /3 rd Model 2- Jan 2 nd /3 rd Annual - As per CBSE date sheet
ΧI	Internal Assessment • Weightage of all exams conducted (UTs and HYs) will be added to Annual Exam Weightage Annual Exam	UTs 40 eachHy- 70/80Annual -70/80	UT-1 July 2 nd week HY- Sep 3 rd week UT-2- Dec 2 nd / 3 rd week UT- 3 Jan 4th week Annual -March
XII	Internal Assessment As per CBSE Norms Two Model and Annual Exam	 UTs 40 each Hy- 70 / 80 Annual -70 / 80 	UT-1 July 2 nd week UT- 2 August 3 rd week HY- Sep 3 rd week Model 1- Dec 2 nd /3 rd week Model 2- Jan 2 nd week Annual - As per CBSE Date sheet

Co- Scholastic Assessment 2025-26

Classes 1 to 8- To be assessed on a three point scale once in a term Classes 9 & 10- To be assessed on a five point scale, once in a term (Work Education, Art Education, Health Education)
Skill Subject 6 to 8 -To be assessed on a three point scale