



Greater Noida (W)

Think Today. Change TomorrowTM

ASSESSMENT POLICY GRADE X SESSION 2026-27

ASSESSMENT POLICY GRADE X

1. Each academic year is divided into two terms **TERM-1 & TERM-II.**
2. Assessment in each term has two elements:

a. **Scholastic** – Including compulsory subjects and skill-based electives

Scholastic assessment comprises of 2 important parts:

TYPE OF ASSESSMENT	WEIGHTAGE IN EACH TERM
SUMMATIVE ASSESSMENT	80 %
FORMATIVE ASSESSMENT	20 %

b. **Co-Scholastic**- Art Education, Health and Physical Education (Sports/Da One/Yoga etc.) to be marked internally only.

DIVISION OF SCHOLASTIC ASSESSMENT GRADE X

SCHOLASTIC ASSESSMENT				
SUMMATIVE ASSESSMENT				
ASSESSMENT TYPE	TENTATIVE TIMELINE	M.M	Weightage	SYLLABUS INCLUDED
SCHOLASTIC PROGRESS EXAM (SPE)	May	80	10	20% of Term 1 syllabus
PERIODIC ASSESSMENT - 1	July	30	10	20% of Term 1 syllabus
EI-CARES -1	August	50	20	40% of Term 1 syllabus
HALF YEARLY	September	80	40	100% of Term 1 syllabus
PRE-BOARD - 1	November	80	80 /40*	100 % syllabus
PRE- BOARD – 2 (EI-CARES -2)	December	80	80 /40*	100% syllabus
PRE- BOARD – 3*	January			100% syllabus
<ul style="list-style-type: none"> ➤ E.I. CARES* for English, Math and Science and Periodic test for Hindi, French/Sanskrit, Social Science and Computer. ➤ The complete 100 percent syllabus will be included in the Pre-Board Examination. ➤ *All subjects will carry a maximum of 80 marks and will be of 3 hours duration however, Artificial Intelligence (AI) will carry 50 marks and will be of 2 hours. 				
FORMATIVE ASSESSMENT (to be conducted through the year for each subject)				
ASSESSMENT TYPE	ASSESSMENT TYPE	M.M	WEIGHTAGE IN FINAL SCORE	
POST LESSON TESTS	Pen paper tests after each lesson	30	10	
SUBJECT ENRICHMENT	Subject wise assessments/activities (table attached)	5	5	

NOTEBOOK	Notebook Readiness, Notebook discipline and Academic completion	5	5
TOTAL			20

**FORMATIVE ASSESSMENT FOR ARTIFICIAL INTELLIGENCE
(SUBJECT CODE 417)**

Assessment Component	Marks	Sub-Components
Practical Examination <ul style="list-style-type: none"> • Unit 4: Statistical Data • Unit 5: Computer Vision • Unit 6: Natural Language • Unit 7: Advance Python 	15	Writing Python code, data visualization, or using AI tools.
Practical File with minimum 15 Programs	15	Mandatory programs (minimum 15) documented with outputs.
Viva Voce (Lab)	5	Oral questions based on lab work and Python basics.
Project Work / Field Visit / Student Portfolio (Anyone to be done)	10	A report covering all stages of the AI Project Cycle.
Viva Voce (related to project work)	5	Oral questions of your project's logic and data.
Total Practical Marks	50	

Type of F.A.	English	Hindi	Mathematics	Science	Social Science
MULTIPLE ASSESSMENT	role plays, miming, debates etc.	concept maps/ exit cards/	graphic organizers, visual representation etc	field work/ quizzes/	class discussion, concept maps,
SUBJECT ENRICHMENT	Assessment of Listening and Speaking Skills	Assessment of Listening and Speaking Skills	Math Lab activities	Science Lab activities	Map work

Note-Any unforeseen change in the scheme of examination in accordance with CBSE will be communicated later.