

PROMOTION POLICY OF CLASS XI 2022-23

REF. NO./BBPSGR/EXAMINATION DEPARTMENT/SENIOR/PARENTS/2022-23/7

08.09.2022

The Academic Session comprises of two Terms ie. Term-1 & Term-2.

Promotion Criteria

- Students must secure at least 33% in all subjects, individually and in aggregate.
- Students must pass separately in theory as well as practical subjects/projects/ASL.
- The relative weightage of the marks in the test for each examination shall be as under:-

Term-1

a. Cycle-1	10%
b. Half Yearly	30%

Term-2

a. Cycle-2	10%
b. Annual Examination	50%

- In case the student secures less than 33% in more than one subject, he/she shall be detained in the same class. No change of subject will be permitted in Class XI.
- In case the student secures less than 33% in one subject, he/she shall be eligible for the Compartment Exam in that subject.
- In case the student secures less than 33% in the Compartment Examination, he/she shall be detained in the same class. No change of subject will be permitted in Class XI.
- If the student has missed any examination on account of being:
 - On Duty from the school, or
 - Medical emergency like serious injury or contagious sickness, or
 - New Admission

Case I : In Cycle 1, Cycle 2, Half Yearly Examination- proportionate marks shall be awarded at the end of the academic year.

Case II : In Annual Examination students will be eligible to appear for examination along with compartment students.

- If the student changes the stream/subject after conduction of Cycle-1 Exam then proportionate marks for the new subject will be awarded.
- If the student has missed any examination (except on duty cases, medical cases and new admission cases), he/she shall be awarded zero and there shall be no retest.

The school reserves the right to cancel the examination of a student and award zero marks, if the student is caught using electronic devices or any other unfair means during the examination.

Shailja Nagpal
Examination Incharge

Vinita Dhawan
Vice-Principal

Laksh Vir Sehgal
Principal