

NOIDA PUBLIC SCHOOL A-78, Sector-23, Noida Affiliation No 2130200 Session: 2023-24



CIRCULAR

CIR/NPS/2023-24/23

Date: 27-05-2023

OFFICE ORDER

Dear Parents/ Students,

SUBJECT: Online submission of list of candidates for class XII 2023 supplementary examination

As the Board has declared the result of class XII, the process for submission of LOC for Supplementary examination for session 2022-23 shall start w.e.f. 01-06-2023 (Thursday). Only those students whose name is submitted through the online process shall be allowed to appear for Supplementary Examinations, 2023.

ELIGIBILITY CRITERIA FOR SUPPLEMENTARY EXAMINATION – 2023

- Regular students who appeared in Board's Examination 2023 through school and declared as COMPARTMENT are eligible to apply only in one subject in which they are placed in compartment. OR
- 2. Regular students who appeared in Board's Examination 2023 through school with 6 subjects and placed in COMPARTMENT in two subjects are eligible to apply in any one of the two subjects in which placed in the Compartment. **OR**
- 3. Regular students who appeared in 6 subjects in Board's Examinations 2023 and declared PASS but could not clear one subject, can appear in the failed subject under the improvement of the Performance category only in the subjects whose examination will be conducted. **OR**
- 4. Regular students who appeared in the Board's Examination 2023 and declared PASS can appear in any one subject under the improvement of the Performance category only in the subjects whose examination will be conducted.

> SCHEDULE OF SUPPLEMENTARY EXAMINATION – 2023

6	
CLASS XII	17 th JULY 2023 (MONDAY) ONLY ONE DAY

> FEE SUBMISSION SCHEDULE FOR SUPPLEMENTARY EXAMINATION 2023 FOR CLASS XII

FEE SLAB	DATE
Rs. 300/- per subject	31 st May
Rs. 2000/- (Late fee) + Rs. 300/-	Late FEE (After 8 th June)

NOTE: ALL THE STUDENTS WHO WANT TO APPEAR FOR COMPARTMENT AND IMPROVEMENT EXAMINATION HAVE TO SUBMIT Rs. 300/- FEE AT SCHOOL RECEPTION ALONG WITH THEIR DETAILS BY 31st May.

REGARDS PRINCIPAL