

HS FIRST YEAR ADMISSION 2023
DIMORIA COLLEGE, KHETRI
Kamrup (M), Assam-782403
Website: <http://dimoriacollege.ac.in>
E-mail-dimoriacollege.khetri@gmail.com

Rules & Regulations for Admission:

Dimoria College, Khetri is offering admission to H.S. First Year classes (Science & Arts) for the session 2023-2024. For this process, the candidates must go through the following steps:

Step I:

Candidates should apply through the DARPAN portal of the Assam Higher Secondary Education Council (AHSEC). They will have to choose Dimoria College as an option and it can be accessed through the webpage <https://darpan.ahseconline.in> from 29/05/2023 till 09/06/20. In this process, Applicant Registration Number (ARN) will be generated.

Step II:

The candidate must fill up and submit the ONLINE application of Dimoria College through the Higher Secondary tab in the website <http://dimoriacollege.ac.in>. In the next process, the candidate must enter the ARN generated by DARPAN in order to complete the process of online application form fill up and submission by 09/06/2023. It is important to note that **offline application will not be accepted.**

Further, candidate should generate the Unique ID after going through the DHE website <https://dheonlineadmission.amtron.in/sp/>.

Merit list of the selected candidates shall be prepared only from among the applications received through Dimoria College portal and will be notified on the College website.

As per Assam Government rules, reservation of seats will be strictly followed. For applying under quotas in Extra Curricular/ Differently Abled etc., the candidates must properly indicate it in the relevant section of the online application. They will have to appear before Medical Board formed by the College.

A candidate must have the following documents when he/she is called for counseling.

- a) Darpan Application
- b) Dimoria College Application
- c) Unique ID
- d) Original Certificates
- e) Mark Sheet
- f) Caste Certificate(where applicable)
- g) HS Registration Certificate
