



THE LEXICON INTERNATIONAL SCHOOL, WAGHOLI
ADMISSION PROCEDURE FOR CLASS XII
ACADEMIC SESSION 2021 -22
ANNEXURE A

At The Lexicon International School, Wagholi, we provide quality education with a focus on the holistic development of each student. The school motto 'Believe in Yourself' is achieved through a well-planned curriculum that enables students to think creatively and build skills that are necessary for the future.

We would be happy to have your child as a student of our Senior Secondary Section. Please follow the steps mentioned below to seek the admission:

STEP 1:

Please fill in the online form with the correct details.

STEP 2:

Kindly visit the school along with the printed Application Form and the documents listed below for an assessment test and interaction session with our team.

STEP 3:

Based on the interaction and the performance of your ward the provisional admission would be granted.

* Please note that this is just the provisional admission. The confirmed admission would be subject to submission of the final result of your ward in the Board Examination.

List of documents to be submitted at the time of interaction:

- Age Proof (Any one from - Passport / Birth Certificate / School Leaving Certificate / Transfer Certificate)
- 1 passport size photograph
- Original School Leaving Certificate
- Copy of class X Mid Term Progress Report Card
- Residence proof - current & permanent
- Caste Certificate (If S.C, OBC etc.)
- Aadhaar Card

Office Timings: For the admission process the school office would be open from Monday to Saturday, 7: 30 am to 2: 00 pm.

The following subjects are offered at the school for Class XII

Group A /Science Compulsory Subjects 1. English 2. Chemistry 3. Physics 4th Subject (Any One / Both) Mathematics / Applied Mathematics Biology 5th Subject (Any One) Informatics Practices Information Technology Psychology Economics Business Studies Physical Education	Group B/ Commerce Compulsory Subjects 1. English 2. Accountancy 3. Economics 4. Business Studies 5th Subject (Any One) Mathematics Informatics Practices Information Technology Psychology Economics Business Studies Physical Education Applied Mathematics
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