

Laxminarayan Institute of Technology, Nagpur

OMS (Outside Maharashtra State)

Admissions 2020 - 21

Important Notice

Last Date of Registration is extended till 22/12/2020

B. Tech (Chemical Engineering) Course (OMS):

- Seven seats for the students hailing from the state of Old Madhya Pradesh, residing in the districts Balaghat, Betul, Bilaspur, Chhindawara, Damoh, Durg, Hoshangabad, Jabalpur, Mandla, Narsingpur, Nimar, Raipur, Rajnandgaon, Saugar & Seoni. (The New Districts formed by bifurcation of above Districts are also deemed to be included in the above list)
- One seat for Haryana and Himachal Pradesh
- One seat for Goa, Delhi and Union Territories except Chandigarh
- One seat for Manipur, Arunachal Pradesh, Nagaland, Meghalaya and Sikkim

B. Tech (Chemical Technology) Course (OMS):

Two seats, one EACH in the disciplines of “Oil”, and “Petroleum Refining and Petrochemical Technology”

- One seat for Eastern and Central States of Rajasthan, Gujarat, Madhya Pradesh, West Bengal, Bihar, Meghalaya, Tripura, Orissa, Assam, Mizoram, Arunachal Pradesh, Manipur and Nagaland
- One seat for Northern Southern states of States of Delhi, Uttar Pradesh, Punjab, Haryana, Chandigarh, Himachal Pradesh, Jammu & Kashmir, Goa, Andhra Pradesh, Dadra, Nagar Haveli, Daman, Diu, Tamil Nadu, Karnataka, Kerala, Pondicherry, Andaman & Nicobar and Lakshadweep islands

Eligibility Criteria

1. Candidates seeking admission must be Indian nationals who have passed S. S. C. (X) or any other equivalent examination from any of the recognized schools from the region for which the seat is reserved.
2. Candidates seeking admission must also have passed the H. S. S. C. (XII) examination of the Higher Secondary Board Examination (10+2)

pattern from any of the recognized schools from the region for which the seat is reserved. OR An equivalent examination from the recognized schools from the region for which the seat is reserved.

3. The candidate must be a domicile of the region for which the seat is reserved. (Domicile Certificate is mandatory)
4. Candidates should have also secured not less than 50% marks in Physics, Mathematics and Chemistry/ Biotechnology/ Biology/ Vocational Technical subject in first attempt and have also passed in English Language.
5. Selection of candidates is on the basis of their all India merit ranks in the merit list prepared & displayed by State Common Entrance Test Cell (CET Cell), Government of Maharashtra web portal <https://fe2020.mahacet.org/StaticPages/HomePage>
6. Please follow the instructions given on above mentioned website of mahacet. The on-line e-scrutiny will be done by designated e-scrutiny centers. The registration, on-line submission of documents and completion of e-scrutiny is mandatory for submission of application for OMS QTOTA admissions in LIT Nagpur. **The candidate is not supposed to visit e-scrutiny centers for verification.**
7. The candidates whose names will appear on the All India Merit List displayed on <https://fe2020.mahacet.org/StaticPages/HomePage> will only be eligible to apply to Laxminarayan Institute of Technology, Nagpur for abovementioned seats.

Interested candidates are advised to keep on visiting the website <https://www.litnagpur.in> for further instructions and schedule for the admission process.

The admission process along with schedule and separate application forms of Laxminarayan Institute of Technology, Nagpur will be made available on the website <https://www.litnagpur.in> immediately after the display of All India Merit List on mahacet website mentioned above.

**** @ @ @ ****