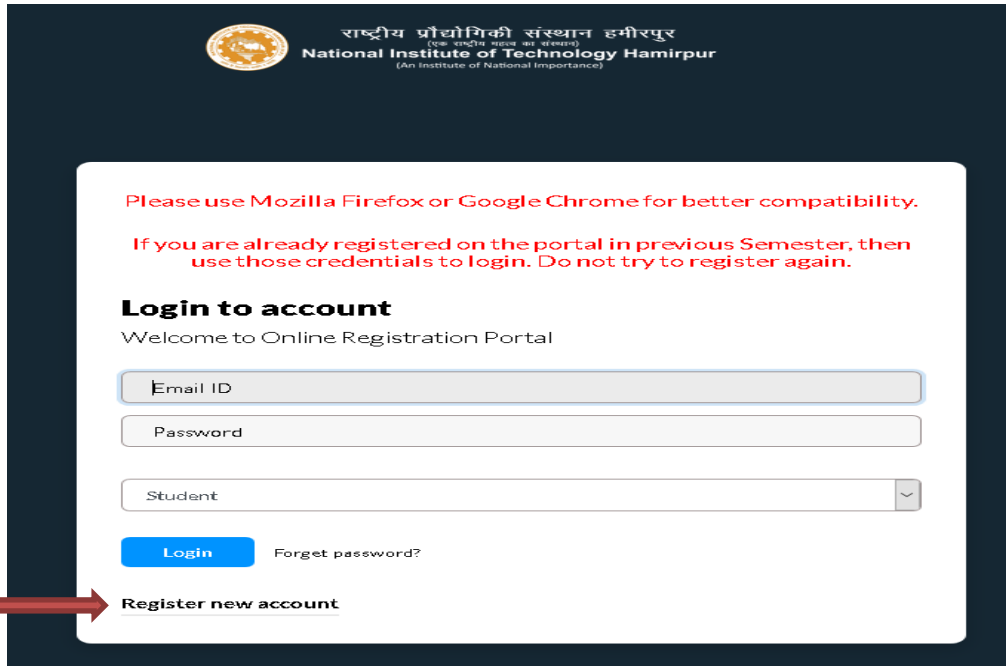


Steps for Open Elective Subjects Choice Filling

Step:1

Register yourself on the portal

<https://semreg.nith.ac.in>



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर
(एक राष्ट्रीय महत्त्व का संस्थान)
National Institute of Technology Hamirpur
(An Institute of National Importance)

Please use Mozilla Firefox or Google Chrome for better compatibility.

If you are already registered on the portal in previous Semester, then use those credentials to login. Do not try to register again.

Login to account

Welcome to Online Registration Portal

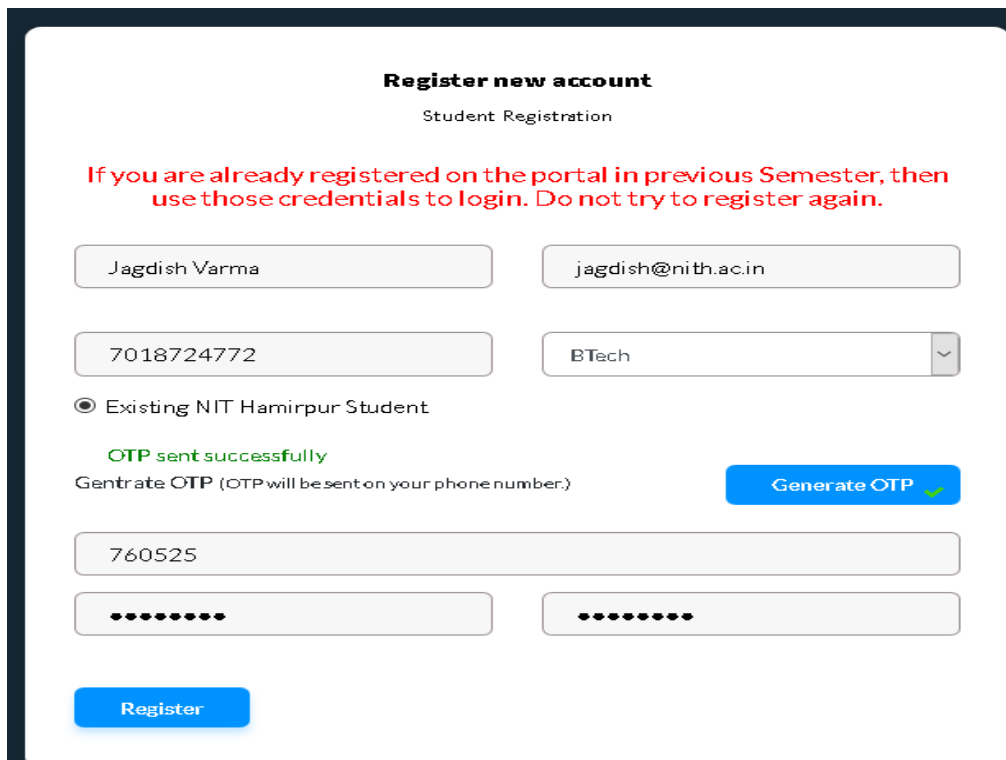
Email ID

Password

Student

Login Forget password?

[Register new account](#)



Register new account

Student Registration

If you are already registered on the portal in previous Semester, then use those credentials to login. Do not try to register again.

Jagdish Varma jagdish@nith.ac.in

7018724772 BTech

Existing NIT Hamirpur Student

OTP sent successfully

Generate OTP (OTP will be sent on your phone number) [Generate OTP](#)

760525

.....

.....

[Register](#)

Kindly Note down your credentials as these details is required in next Semester also

Step 2:

Login to the portal

Fill up the Registration Form.

The screenshot shows the 'Student Registration Form' on the NIT Hamirpur portal. The form is titled 'Basic Details' and contains several fields for student information. The fields are organized into three columns:

- Column 1:** Admission IN* (B.Tech), Institute Roll Number* (Roll number), Student Name* (Jagdish Varma), Father Name* (Father Name as in your Matriculation Cert), Mother Name* (Mother Name), Gender* (Please Select).
- Column 2:** Contact Number Student* (7018724772), Student Email ID (jagdish@nith.ac.in), Candidate Bonafied State* (Please Select), Permanent Address* (Permanent Address), Correspondence Address* (Correspondence Address), Admission in Branch* (Please Select).
- Column 3:** Select Passed Semester* (Please Select).

A 'Submit & Proceed' button is located at the bottom right of the form.

After filling up the registration form fill up the choice:

The screenshot shows the 'Your Registraion' section on the NIT Hamirpur portal. A red arrow points to the 'Open Elective Subject Choice Fillings' link in the left sidebar. The main content area displays two tables:

Your Registraion

| Roll Number | Student Name | Email ID |
|-------------|---------------|--------------------|
| [REDACTED] | Jagdish Varma | jagdish@nith.ac.in |

SGPI/CGPI Updated By Student

| Semester | SGPI | CGPI |
|----------|------|------|
| 1 | 8.12 | 8.12 |
| 2 | 8.71 | 8.42 |
| 3 | 8.14 | 8.33 |
| 4 | 8.73 | 8.42 |

Step 3:

1. Fill up your choices by moving the subject name to right side by selecting subject and clicking on the green arrow.
2. Its Mandatory to fill all the choices
3. Save the data.

The screenshot shows the 'Register for Open Elective' page on the NIT Hamirpur website. The page features a sidebar with navigation options: Dashboard, Registration Form, and Open Elective Subject Choice Fillings. The main content area displays a table of subjects with columns for Name, Subject, Dept, Sem, Deg, Year, and Select. A red instruction reads 'Add one subject at a time in the order of priority'. To the right of the table are two buttons: a green '>>>' button and a red '<<<' button. Below these buttons is a table with columns for Priority, Name, Code, Dept, Sem, Deg, Year, and Select.

| Name | Subject | Dept | Sem | Deg | Year | Select |
|---------------------------------------|---------|------|-----|-------|------|-----------------------|
| Nanoscience and NanoTechnology | CH-370 | CH | S05 | BTech | 2021 | <input type="radio"/> |
| Air Pollution Control | CE-308 | CE | S05 | BTech | 2021 | <input type="radio"/> |
| Data Structure | CS-306 | CS | S05 | BTech | 2021 | <input type="radio"/> |
| Elements of Control Systems | EE-371 | EE | S05 | BTech | 2021 | <input type="radio"/> |
| Product Design and Development | ME-371 | ME | S05 | BTech | 2021 | <input type="radio"/> |
| Materials for Renewable Energy | MS-371 | MS | S05 | BTech | 2021 | <input type="radio"/> |
| Materials Characterization Techniques | MS-370 | MS | S05 | BTech | 2021 | <input type="radio"/> |
| Applied Time Series Analysis | MA-371 | MA | S05 | BTech | 2021 | <input type="radio"/> |
| CAD | AR-370 | AR | S05 | BTech | 2021 | <input type="radio"/> |
| CPM and PERT | CE-306 | CE | S05 | BTech | 2021 | <input type="radio"/> |

| Priority | Name | Code | Dept | Sem | Deg | Year | Select |
|----------|------|------|------|-----|-----|------|--------|
|----------|------|------|------|-----|-----|------|--------|

Note: Please fill all the choices carefully. Once choices filled and saved no modification is allowed.