

Process for Exam Form Filling on New DBATU ERP Link.

Website: <https://dbatuerp.com/studentLogin>

The screenshot shows the DBATU MIS website at the URL dbatuerp.com/candRegister. The page header includes the university name, logo, and contact information. A navigation menu is visible on the left. The main content area is titled "CANDIDATE REGISTRATION" and contains a "Registration Form". The form includes instructions for B.Voc students to enter their HSC Seat Number as their DTE Application ID. It lists several requirements: full name as per SSC/HSC Marksheet, unique DTE Application ID, student mobile number, student email-ID, and a password with specific character requirements. Below the instructions are input fields for Surname, First name, Middle name, and DTE Application ID.

Go to Student Login &

Enter PRN Number & Password will be your registered Email ID.

Then Submit & Login

The screenshot shows the DBATU MIS website at the URL dbatuerp.com/studentLogin. The page features a "Student Login Instruction" box with the following points: enter Application ID & Password and click on Login Button; do not share your username and password; and a disclaimer that the system is for authorized users only. Below the instructions is a "STUDENT LOGIN" form with input fields for the Application ID (containing "2025") and Password (masked with dots), a "Submit" button, and a "Forgot password?" link. The footer of the page contains the copyright notice: "Copyright Bynaric MIS © 2023 All rights reserved."

After Login

Go to Exam Registration & Click on Regular Exam Registration

DBATU MIS

dbatuerp.com/studentHome

Lonere-402103 Tal-Mangaon Dist- Raigad (M.S.) India

Home Username: 2025 [redacted]

Admission

Exam Registration

Regular Exam Registration

Backlog Exam Registration

Click on Admission menu given in left sidebar for apply admission.

Welcome Student

Instruction

- Student will apply for University Registration by filling required details and paying fees.
- Institute through Institute Login will verify the student details and after Institute verification PRN will be generated and Student will get enrolled in the University.
- B.Pharmacy Fourth Year (VII Semester) Students can apply for University Registration and Winter-2022 Examination.
- User Name is PRN and Password can be generated on clicking Forgot Password.

74°F Cloudy

Then Fill Exam Form & Edit.

DBATU MIS

dbatuerp.com/regularStudExamRegi

Dr. Babasaheb Ambedkar Technological University

डॉ. बाबासाहेब आंबेडकर तंत्रज्ञान विद्यापीठ

Lonere-402103 Tal-Mangaon Dist- Raigad (M.S.) India

Home Username: 2025 [redacted]

Admission

Exam Registration

Regular Exam Registration

Backlog Exam Registration

Sr No	Course Code	Year	Type Fresh/DS	Semester	Pattern	Fill Exam Form	Student Confirmed On	Institute Confirmed On	Hall Ticket
1	13B23	3	Fresh	5	2019	Fill Exam Form			

75°F Cloudy

Click on Edit

Dr. Babasaheb Ambedkar Technological University
ई. बाबासाहेब अंबेडकर तंत्रशास्त्र विद्यापीठ
Lonere-402103 Tal-Mangaon Dist- Raigad (M.S.) India

Home Username: 202 []

Admission
Exam Registration
Regular Exam Registration
Backlog Exam Registration

Edit Go back

Dr. Babasaheb Ambedkar Technological University 2022-23

Winter Semester Examinations 2022-23

Tel no: 02140 - 275212
Fax no: 02140 - 275142
Email: register@dbatu.ac.in
Website: https://admission.dbatu.in

Full Name		PRN	2025
Email	prc @gmail.com	Mobile	86%
Course	Bachelor of Pharmacy	Program	Bachelor of Pharmacy
Gender	Male	Year	3
College	VSS Institute of Pharmacy	Mother Name	

Regular Mandatory Subjects

Sr No	Year	Semester	Course Code	Subject Code	Subject Name
-------	------	----------	-------------	--------------	--------------

75°F Cloudy

Enter your photo, sign, & Enter Mother's name

Instructions

- Photographs must be less than 132 px in width by 170px in height.
- Signature must be less than 150 px in width by 250px in height.

Full name: [] Email: []

Mobile: [] Photo Upload: [Choose File] No file chosen

Sign Upload: [Choose File] No file chosen Gender: Male [v]

Mother Name: []

Submit

75°F Cloudy