

# Academic Bank of Credits (ABC ID) at MITSDE

### Introduction to ABC ID

The Academic Bank of Credits (ABC) is an initiative under the National Education Policy (NEP) designed to facilitate credit transfer and accumulation for students. It allows learners to store and redeem academic credits across different institutions, enabling seamless mobility in their education journey.

## Eligibility and Registration Process

- ♣ All students enrolled at MITSDE are eligible to create an ABC ID.
- ♣ The ABC ID can be created through the DigiLocker platform or the official ABC portal.
- **♣** Students must use their Aadhaar-linked mobile number for registration.
- Steps to Register:
  - 1. Visit the ABC Registration Portal.
  - 2. Click on 'Student Registration.'
  - 3. Enter the required details and verify using OTP.
  - 4. Your ABC ID will be generated and available for future use.

#### Importance of ABC ID for MITSDE Students

- MITSDE supports ABC ID integration to help students store their academic credits.
- ♣ Students can utilize ABC ID for future academic pursuits or transfer their credits to another institution.
- ABC ID ensures transparency and security in maintaining academic records.

## Steps to Link ABC ID with MITSDE

- 1. Log in to the MITSDE student portal.
- 2. Navigate to the 'ABC ID Update' section.
- 3. Enter your ABC ID and submit it for verification.
- 4. Once linked, your academic credits will be securely stored in the ABC system.

## Frequently Asked Questions (FAQs)

Q: Is it mandatory to create an ABC ID?

A: While it is not mandatory, it is highly recommended to ensure academic credit security and future mobility.

Q: How can I retrieve my ABC ID if I forget it?

A: You can log in to the ABC portal using your registered credentials and retrieve your ID.

Q: Will MITSDE automatically update my credits in ABC?

A: Yes, MITSDE will periodically update the credits earned by students on the ABC platform.

For further queries, visit the MITSDE e-Library or the official ABC website for more details.

