

INDIAN INSTITUTE OF TECHNOLOGY PATNA

Important Note -

1. UG Academic Portal - https://cet.iitp.ac.in/moodle

2. UG Academic Website - https://cet.iitp.ac.in

WELCOMES YOU ALL

UG Academic Portal – Moodle Guidelines

Important Websites



For Information about Timetable, Academic Calendar

Visit -UG Academic Website-<u>https://cet.iitp.ac.in</u> For attending lectures, assignments, quizzes, examinations, lecture recordings, lecture notes, Reference Books

UG Academic Portal- https://cet.iitp.ac.in/moodle

UG Academic Portal – Moodle Guidelines

How to login to the Portal

Step-1: Navigate to https://cet.iitp.ac.in/moodle_Once the page load, click on "Log in" on the top right corner.



Step-2: Once the page loads, click on **"Sign in with Microsoft"** on the right and use your allocated **IIT Patna e-Mail login credentials** to log in. (e.g., xxxxxxx_25axxresxx@iitp.ac.in)

indian Institute of Technology Patna भारतीय प्रौद्योगिकी संस्थान पटना Center for Educational Technology (CET) Vor session has timed out. Please log in again. Username or email Password Log in	Sign in with Microsoft Cookies notice	

Step 3: Please don't add any phone number here and click on "Skip Setup".

Step 4: After logged in successfully, you will be able to see Dashboard as your first screen. Click on My Courses at the top left of your screen. Incase, the courses are not visible, don't worry, the courses will be visible before the class starts.

Velcome back. CET! 🦀			
Microsoft			
	CET you are currently conner	cted to Microsoft 365	
0 My Email			
My OneDrive			
🕼 Microsoft Teams			
Edit settings			
Microsoft 365 connection settings			
Install Office			
Course categories			
i Test			
Conline UG Degree			
Courses			
Analytic Widgets			
Teaching			
In courses	To users	In activities	
33	9036	407	
Му			

How to access the Learning Resources

Step-1: After successfully logged in to the portal, Click on My courses at the top.



Step-2: All the available courses will appear. Now click on any one course.

for Educational Technology (CET)	atna Central Library Academics Portal		Ļ.μ.
My courses			
Course overview			
All ~ Search Sort by course na	ame		
Autumn 2023	Semester - 1	Semester - 1	
BBA 227/ BO CDA 210 - Internship	BO CDA 101 Mathematics-I	BO CDA 101: Mathematics - I	
0% complete		0% complete	
Semester - I	Semester - I	Semester - 1	
BO CDA 103 Foundation of Computer Science	BO CDA 105 Foundation of Data Analytics	BO CDA 107 Foundation of English for	
	•		•
Test	Test		

> General

> Course Syllabus

> Assessments: Assignments/Quizzes/End Semester Examination

> Lectures: Lecture Room and Recordings

> Lecture Notes

> Reference Books and Study Material

Step-4: In General – Announcement is there, The faculty will use the same to inform you about important information regarding classes, quizzes, assessments etc. In the Course Syllabus – The syllabus of the respective course will be there.

✓ General	Expani
Announcements	
 Course Syllabus 	
Syllabus: BO CDA 101	
> Assessments: Assignments/Quizzes/End Semester Examination	
> Lectures: Lecture Room and Recordings	
> Lecture Notes	
> Reference Books and Study Material	

Step-5: In Assessments: Assignments/Quizzes/End Semester Examination - The faculty will add and schedule quizzes, assignments etc. You need to visit this section for every course on daily basis.

Assignment 1		
)pened: Thursday, 10 July 2025, 12:00 AM)ue: Thursday, 17 July 2025, 12:00 AM		
Quiz 1		
pened: Thursday, 10 July 2025, 5:43 PM loses: Friday, 18 July 2025, 5:43 PM		

Step-6: In Lectures: Lecture Room and Recordings – The details for the lectures and lecture recordings will be available.

 Lectures: Lecture Room and Recording 				
CDA 101 - Mathematics - I Lecture Room and Recordings				
CDA 101 - Mathematics I (Online Classes)				
 Content of the second second	 Morning Sessions Day: Every Monday Time: 11:00 AM – 1:00 PM IST Duration: From Monday till 20 November Join Morning Session 			
 Lecture Recordings You can access all class recordings at the following link: Lecture Recordings 				
## N	: Please log in using your institute Microsoft account before joining or accessing recordings.			

Step-7: In Lecture Notes and Reference Books – The lecture notes for the lectures and reference books will be available.

 Lecture Notes 	
Lecture Notes	
 Reference Books and Study Material 	
Probability & Random Processes (3e): Grimmett & Stirzaker	
Introduction to Probability Theory (3e): Hoel et. al	
Calculus & Analytical Geometry (9e): Thomas & Finney	