

Institutional Learning Management System (LMS) CANVAS for (LMS)

ADAMAS UNIVERSITY
KOLEATA
PURSUE EXCELLENCE

canvas

ADAMAS UNIVERSITY
is delighted to announce
that it has signed an
agreement with **CANVAS**,
a US-based educational
platform as its new
LMS partner.

We are one of the first universities in India to have CANVAS on board and we look forward to having an enriching learning experience for our students and teachers.

99.9%
System Uptime

100%
Native Cloud

#1
LMS in
North America

100%
of Ivy League
schools use Canvas

Canvas LMS is used by most top ranked universities in the US and UK, including all the Ivy League Schools.

HARVARD UNIVERSITY PRINCETON UNIVERSITY Yale University COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK Stanford University
MIT Massachusetts Institute of Technology Penn BROWN Cornell University Duke DARTMOUTH

Figure 1: Implementation of Canvas LMS in Adamas University

Canvas is a learning management system (LMS) by Instructure that has been adopted by all of the schools of Harvard University. Canvas provides tools for teaching staff to develop and administer course websites.

AU-CANVAS Agreement:



Instructure Global Ltd

New Penderel House, 4th Floor

283-288 High Holborn

London, WC1V 7HP

United Kingdom

ar-global@instructure.com

VAT ID: 197078169

TaxInvoice

Date	Invoice #
25-Mar-2021	INV363662

Bill To

ADAMAS UNIVERSITY

Barasat - Barrackpore Rd, 24 Parganas North, Jagannathpur

Kolkata West Bengal 700126

India

To ensure proper payment application, please follow
remit instructions below and include:

Customer ID: 21759

Payment Instructions:

Bank: Wells Fargo Bank, N.A. London Branch

Account Number: 88003401

SWIFT: PNBPGB2L

IBAN: GB45PNBP16567188003401

Terms	Due Date	Ordered By	PO #	Sales Rep	Collection Rep	VAT No
Net 30	24-Apr-2021	Rajat Roy			2315 Brown, Everett	(Please Provide)

Description	Start Date	End Date	VAT Rate	VAT Amount	Qty	Unit Price	Amount
Course Migration			0%	\$0.00	1,000	\$1.00	\$1,000.00
Canvas Custom Training			0%	\$0.00	10	\$450.00	\$4,500.00
Canvas Standard Implementation			0%	0	1	\$9,000.00	\$9,000.00

Subtotal	\$14,500.00 USD
VAT Total @ rate of 0%	\$0.00 USD
Total	\$14,500.00 USD
Amount Applied	\$0.00 USD
Amount Due	\$14,500.00 USD

Sample Courses:

Course Instructor: Dr. Rajib Majumder

Designation: Assistant Professor

Affiliation: Dept. of Biotechnology

School of Life Science & Biotechnology

Adamas University

Recombinant DNA Technology

1st Student View

Home

Rajib Majumder's Sandbox

Course Status: Unpublish Published

Import Existing Content

Import from Commons

Choose Home Page

View Course Stream

New Announcement

New Analytics

View Course Calendar

View Course Notifications

To Do

Nothing for now

Recent Feedback

Nothing for now

Welcome to the Department of Biotechnology, School of Life Science & Biotechnology, Adamas University

Course Title	Recombinant DNA Technology	L	T	P	C
Course Code	SBT33103	3	1	0	4
Contact Hours	4 hrs/Week (total 60 hrs)				
Pre-requisites/Exposure	12 th level English + Biology discipline				

Course Instructor: Dr. Rajib Majumder

Course Objectives

- To provide advanced concepts of Recombinant DNA Technology.
- Elaborating genetic engineering in plants, gene editing in human, overexpression of recombinant proteins, cutting edge sequencing technologies and their applications.

Course Outcomes

On completion of this course.

Figure 2: Canvas sandbox of one course taken by Dr. Rajib Majumder

adamasuniversity.instructure.com

Rajib Majumder

Logout

Notifications

Profile

Files

Settings

Shared Content

Global Announcements

Use High Contrast UI

Divya Srivastava's Sandbox

My Sandbox

Growing with Canvas

Canvas 101

Construction Planning, Scheduling...

EC661125

Question Paper Submission

Question Paper Submission

End Semester Examination

March 2022

BIOPHYSICAL CHEMISTRY AND ...

MIB21503

Semester 8

Enzymology

BIT13026

Semester 4

End Semester Examination

March 2022

Enzymology

BIT13026

Semester 4

End Semester Examination

March 2022

To Do

- Grade End Semester Examination - March 2022 : Question Paper MIB21503 50 points • Mar 8 at 1:45pm
- Grade End Semester Examination - March 2022 : Question Paper MIB21507 50 points • Mar 12 at 1:45pm
- Grade Oxford Nanopore sequencing strategy Recombinant DNA Technology 50 points • No Due Date
- Grade Special End Semester Examination - April 2022 : Question Paper MIB21503 50 points • Apr 4 at 1:15pm
- Grade Special End Semester Examination - April 2022 : Question Paper MIB21507 50 points • Apr 4 at 1:15pm

Coming Up

View Calendar

Submission of Laboratory manuals SBT33102 10 points • May 30 at 11:59pm

Activate Windows

Go to Settings to activate Windows.

Recent Feedback

Nothing for now

Figure 3: Dashboard of all courses of Dr. Rajib Majumder

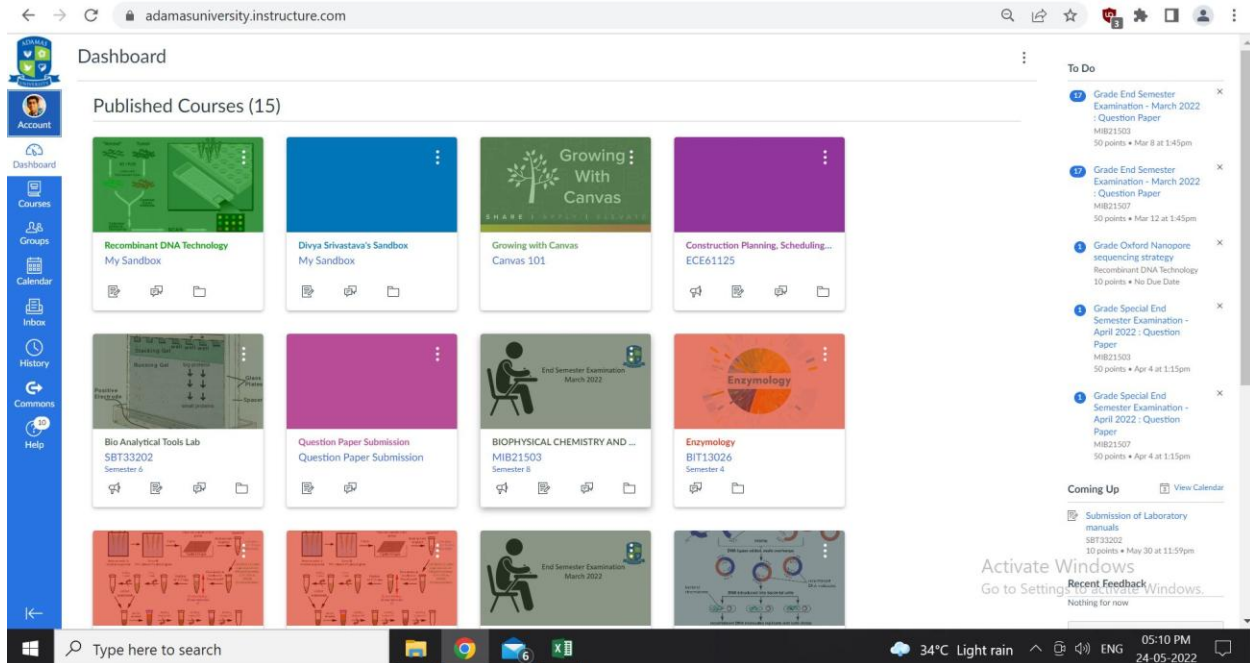


Figure 4: Dashboard of all courses of Dr. Rajib Majumder

Course Instructor: Dr. Anu Rai
Designation: Assistant Professor
Affiliation: Dept. of Geography
School of Basic and Applied Sciences
Adamas University

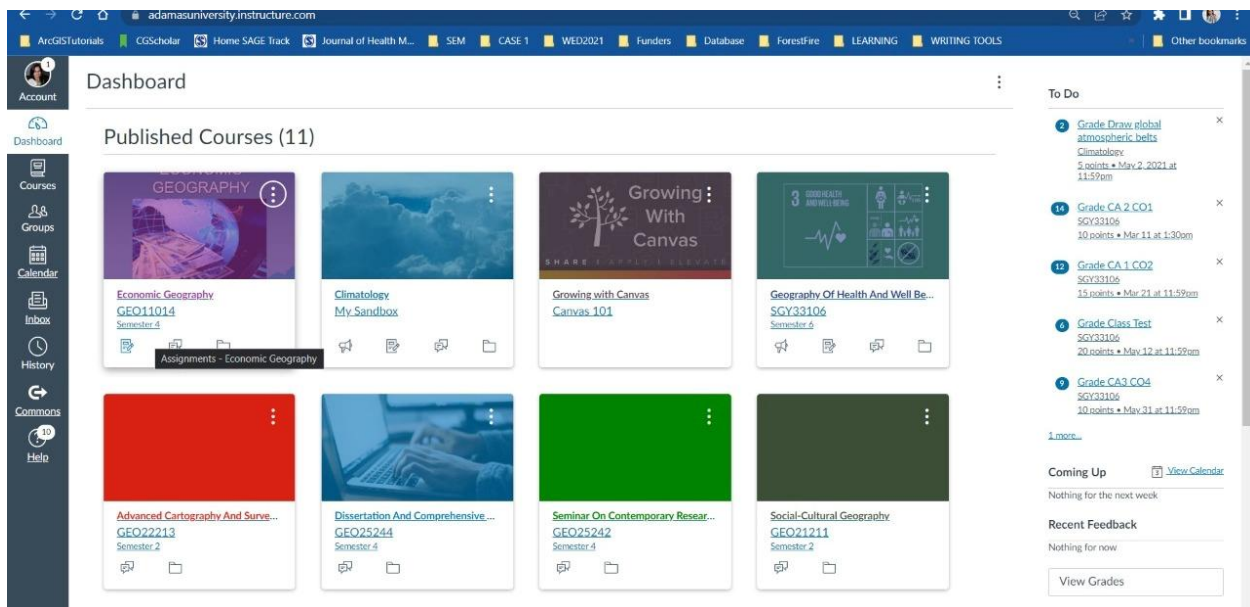


Figure 5: Dashboard of all courses of Dr. Anu Rai

Course Instructor: Dr. Aditya Ghosh
Designation: Associate Professor
Affiliation: Dept. of Mathematics
School of Basic and Applied Sciences
Adamas University

Welcome to my course homepage

Department of Mathematics, Adamas University

Course Instructor(s):

Dr. Aditya Ghosh
 Associate Professor
 Department of Mathematics
 School of Basic and Applied Sciences
 Adamas University
 Email: aditya.ghosh@adamasuniversity.ac.in
 Office: 6207(A) / 3101

MTH11014 Functions of Complex Variables L T P C

Version 1.0 Contact Hours - 60 3 1 0 4

30°C Mostly cloudy 12:13 13-06-2022

Figure 6: Course home page

Course Syllabus

Course Content:

Unit - I
 Properties of complex numbers, regions in the complex plane, functions of complex variable, mappings, Derivatives, differentiation formulas, Cauchy-Riemann equations, sufficient conditions for differentiability. [14L]

Unit - II
 Analytic functions, examples of analytic functions, exponential function, Logarithmic function, trigonometric function, derivatives of functions, definite integrals of functions, contours, Contour integrals and its examples, upper bounds for moduli of contour integrals, Cauchy-Goursat theorem, Cauchy integral formula. [16 L]

Unit - III
 Liouville's theorem and the fundamental theorem of algebra, Convergence of sequences and series, Taylor series and its examples, Laurent series and its examples, absolute and uniform convergence of power series. [12L]

Unit - IV
 Classification of singularities: Isolated and non-isolated singularities, removable singularities, poles, isolated singularities at infinity, Meromorphic functions, essential singularities, residues at a finite point, residues at the point at infinity, Cauchy's residue theorem, Rouché's theorem and evaluation of integrals. [18L]

Course Summary:

Date	Details	Due

Assignments are weighted by group:

Group	Weight
Assignments	0%
Mid Term Exam	20%
Continuous Class Room Assessment	30%
End Semester Exam	50%
Total	100%

30°C Mostly cloudy 12:13 13-06-2022

Figure 7: Syllabus of the course MTH11014

The screenshot displays the 'Mathematical Modelling' course page for SMA33108 on the Instructure LMS. The browser's address bar shows the URL adamasuniversity.instructure.com/courses/2238. The course title 'Mathematical Modelling' is prominently displayed at the top. Below it, the 'Welcome to the course' section introduces the course as 'MATHEMATICAL MODELLING (SMA33108)' and lists the instructor, Dr. Aditya Ghosh, an Associate Professor of Mathematics. His contact information, including email (aditya.ghosh@adamasuniversity.ac.in) and a webpage, is provided. The 'Course Objectives' section states the goal of teaching students to solve biological problems mathematically. The 'Course Description' elaborates on the course's focus on mathematical modeling in biology, mentioning topics like stability analysis and differential equations. The 'Course Outcomes' section indicates that students will be able to apply theoretical concepts in life. On the right, the 'Course Status' is 'Published', and there are buttons for 'Unpublish' and 'Published'. Below this, a list of actions includes 'Import Existing Content', 'Import from Commons', 'Choose Home Page', 'View Course Stream', 'New Announcement', 'New Analytics', and 'View Course Notifications'. The 'Coming Up' section shows 'Nothing for the next week' with a 'View Calendar' link. The left sidebar contains various navigation options for the course, and the bottom of the screen shows a Windows taskbar with the date and time as 12:13 on 13-06-2022.

Figure 8: Extended home page for the course SMA33108

Link to Courses:

<https://adamasuniversity.instructure.com/>