

January 24,2024

**KIND ATT: FIRST/THIRD/V/VII SEM BTECH STUDENTS**

Dear Student,

The Makeup Examination answer script view for **Third/VII semester BTEch** students is scheduled on **January 27,2024** and for **First/V semester BTEch** students on **January 29,2024**. The provision is made in Exam cloud portal to enter your feedback after viewing your answer scripts.

- The URL for student login is mentioned below:

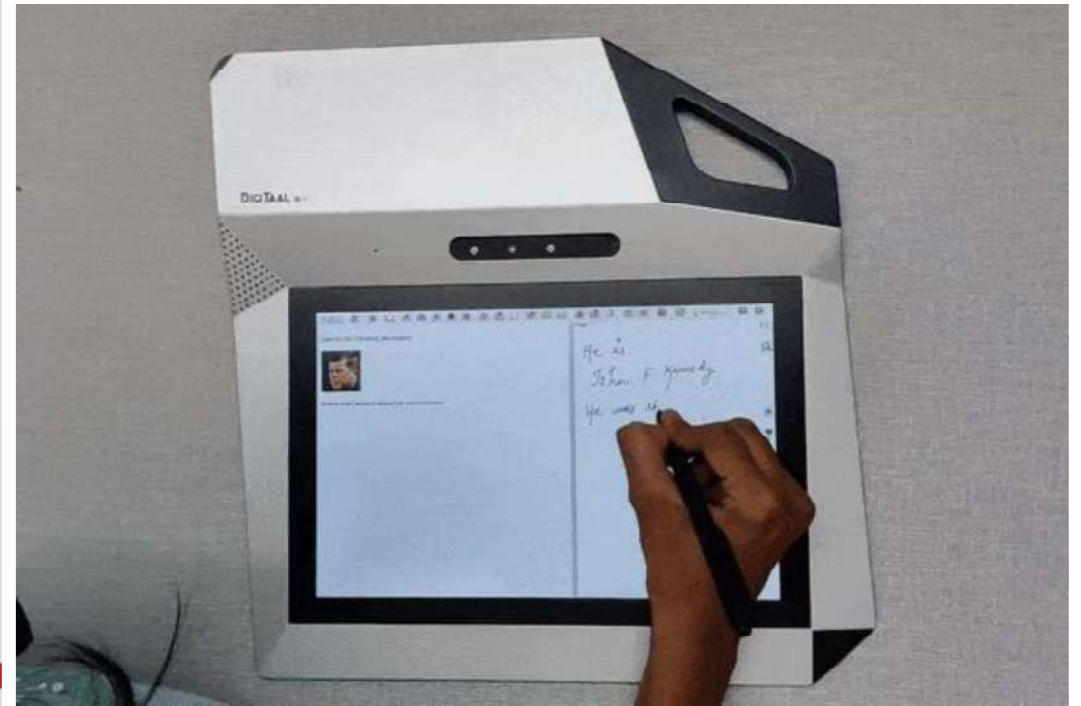
<https://manipal.examcloud.in/slogin.php>

- The students should use the login credentials mailed to their MAHE learner mail ID for accessing the Exam cloud. They can search for " **LMDIGI** " in their learner mail ID- Inbox. They are expected to preserve their username & password for future reference. The "forgot password" option does not work for students. They should not delete the email received from the exam cloud.

The student guide for answer script view in exam cloud portal is appended to this circular.

**Associate Director- Academics**

# Going Digital and Paperless for Exams.



# *Student paper view – Process flow*

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*Step 1 – Use the link and go to login page*

A screenshot of a web browser window showing the LMExams login page. The browser's address bar displays 'https://examcloud.in/eptest/slogin.php'. The page features the LMExams logo at the top. Below it, the text 'Student Sign in' is followed by three input fields: a username field containing 'LMU-20230607', a password field with masked characters, and a two-factor authentication field with a QR code labeled 'Mz8qt' and a text input field also containing 'Mz8qt'. A blue 'Sign in' button is positioned to the right of the second and third fields. Below the input fields, a message reads 'Dear Student, Please click here if you have not received the Download Link & Login Credentials' with a blue hyperlink. The Windows taskbar is visible at the bottom, showing various application icons and system status information including 'NIFTY trending down', '09:09', and '09-12-2023'.

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# Step 2 - Select the event



The screenshot shows a web browser window with the address bar displaying <https://examcloud.in/ep/test/common/shome.php>. The page title is "Student Dashboard :: Exampad". The main content area is titled "Student Dashboard" and contains a section "Exam Schedule Details & Scoreboard". This section displays a table with four rows of exam events. Each row has a number in the first column and a link in the second column. The links are: "Click here to view Subject Registration Details for 'Test Event 4'", "Click here to view Subject Registration Details for 'Test Event 3'", "Click here to view Subject Registration Details for 'Test Event 2'", "Click here to view answer book of 'Test Event 2'", and "Click here to view Scorecard for 'Test Event 2'". The footer of the page includes the "LM Exam Suite" logo, copyright information, and technical details like "TEST-az-app1", "IP: 106.206.108.240", and "epCloud 1.5". The Windows taskbar at the bottom shows various application icons and the system clock indicating 09:11 on 09-12-2023.

#	Details
1	<a href="#">Click here to view Subject Registration Details for "Test Event 4"</a>
2	<a href="#">Click here to view Subject Registration Details for "Test Event 3"</a>
3	<a href="#">Click here to view Subject Registration Details for "Test Event 2"</a> <a href="#">Click here to view answer book of "Test Event 2"</a> <a href="#">Click here to view Scorecard for "Test Event 2"</a>
4	<a href="#">Click here to view Subject Registration Details for "G20 4th EdWG Pune Demo"</a>

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## Step 3 - Click the necessary A-sheet



Mark List - Report :: Exampad

https://examcloud.in/ep/test/reports/marklist.php?evid=MjEy&tkn=d8fb16d052d21d59b50440e3b865918e

90%

09-Dec-2023 09:13:13

STUDENT 7.  
[Change Password](#) | [Logout](#)

**Mark List - Report**

**ACADEMIC TRANSCRIPT**

Student Name : Student 7 .  
Date of Birth : 01-Jan-1999  
Roll Number : 20230607

Course : Exam  
Branch : School  
Year / Sem : Semester 1

Exam Event Name : Test Event 2

S.No	Subject [Code]	Date	Question Paper	View	Marks
1	Physics [Subject-4]	07-Oct-2023	-	<a href="#">A Sheet</a>	5.00 / 10.00
<b>Total</b>					<b>5.00 / 10.00</b>

Registrar

COE

LM Exam Suite  
Paperless Digital Exams

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TEST-az-app1 IP: 108.208.108.240 epCloud 1.5

09:13  
09-12-2023

NIFTY trending down

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Step 4 - Click on the comment box. The comment box is separate for each question

Student Answer Script View — Mozilla Firefox

https://examcloud.in/ep/test/reports/viewevaluation.php?flag=1&ev=MjEy&ex=Mjg0OA%3D%3D&aid=Mjg3NA%3D%3D&evlcyd=MQ%3D%3D

90% ☆ ☰

Q.No : 4) Score : 1.00 / 2.00

Solve  $f(x) = a_0 + \sum_{n=1}^{\infty} \left( a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$

Page:1

20230601  
Physics

2

^ Top

Windows taskbar: NIFTY trending down, 09:18, 09-12-2023

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Step 5 - Once comment is entered pls click save



Course: \_\_\_\_\_ Exam

Year/Sem: \_\_\_\_\_

Subject Name: \_\_\_\_\_

Exam Date: \_\_\_\_\_

6.00  
10.00

Comments submitted by student.

Q.No : 1)

Write the order and degree of the differential equation  $\left(\frac{d^2y}{dx^2}\right) + \cos(x)$

Page:1

QComments

QNo : 1

I have answered all the points. Please provide full marks

Comment is rejected by evaluator

Score : 1.00 / 2.00

Save Close

examcloud.in says

Comment Saved successfully!

Please ensure to submit the comments using "Submit Comments" button at the bottom of the screen, after you entered comments for all required questions.

OK

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## Step 6 - Response directs to submit button



Student Answer Script View - Personal - Microsoft Edge

https://examcloud.in/ep/test/reports/viewevaluation.php?flag=1&ev=MjEy&ex=Mjg0OA%3D%3D&aid=Mjg3NA%3D%3D&evlcytl=MQ%3D%3D

**examcloud.in says**  
Comment Saved successfully!  
Please ensure to submit the comments using "Submit Comments" button at the bottom of the screen, after you entered comments for all required questions.  
**OK**

**Q.No : 5)** Score : 1.00 / 2.00

Find the value of k if the matrix  $\begin{bmatrix} k & 1 \\ 2 & -4 \end{bmatrix}$  is singular

Page:1

20230601

^ Top

Windows taskbar: Type here to search, NIFTY trending down, 18:32 08-12-2023

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# Step 7 - Confirmation of submission

The screenshot shows a web browser window titled "Student Answer Script View - Personal - Microsoft Edge". The address bar displays a URL from examcloud.in. A modal dialog box is centered on the screen, titled "examcloud.in says", with the text "Please click 'OK' to confirm" and two buttons: "OK" and "Cancel". Below the dialog box, a large blue arrow points down towards a "Submit Comments" button located at the bottom right of the main content area. The footer of the page includes the "LM Exam Suite" logo, copyright information, and a footer bar with system status, date, and time.

**examcloud.in says**  
Please click 'OK' to confirm

OK Cancel

**Important : Please click submit button only at the end. EG: if you have comments for 3 questions then please enter the comments in all the 3 questions and finally click submit.**

Submit Comments

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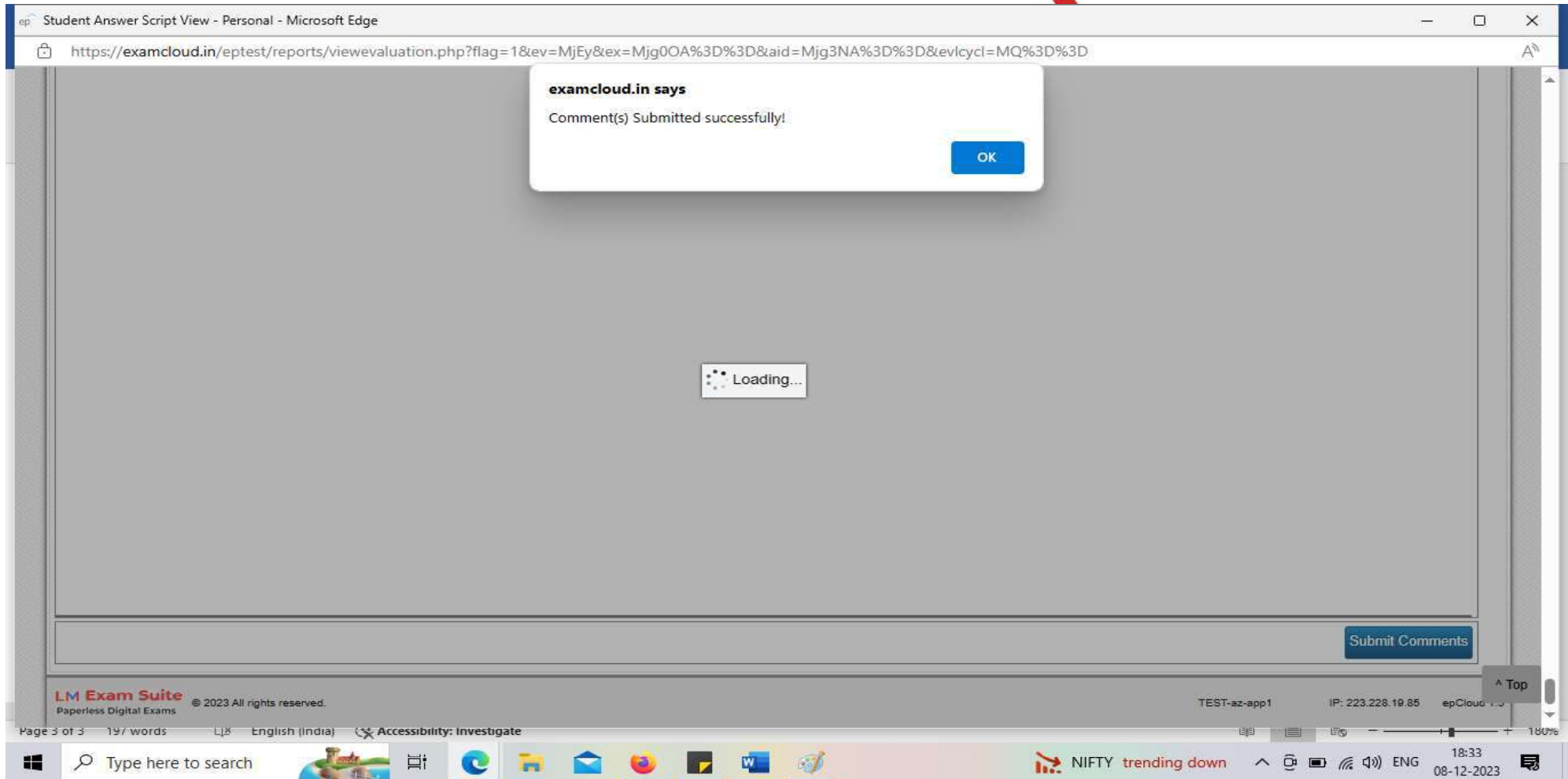
Page 2 of 2 197 words English (India) Accessibility: Investigate

TEST-az-app1 IP: 223.228.19.85 epCloud 1.0

NIFTY trending down 18:32 08-12-2023

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# Comments submitted by student



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*Thankyou all!*

