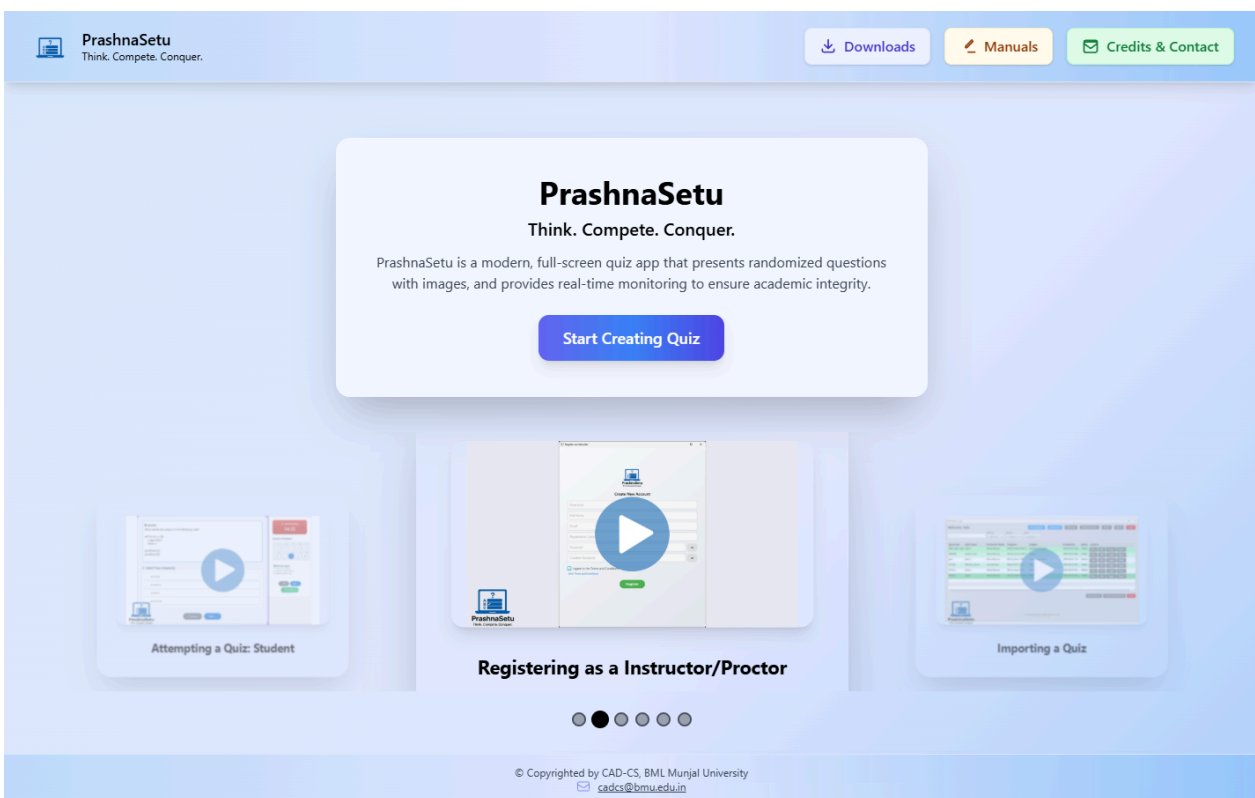


PrashnaSetu

Think. Compete. Conquer.

1. Go to **PrashnaSetu** (<https://prashnasetu.bmu.edu.in/>) and click start creating quiz





2. Sign In/Sign Up on the following screen:

PrashnaSetu is a modern, full-screen quiz app that presents randomized questions with images, and provides real-time monitoring to ensure academic integrity.

Sign in to your account

Sign In

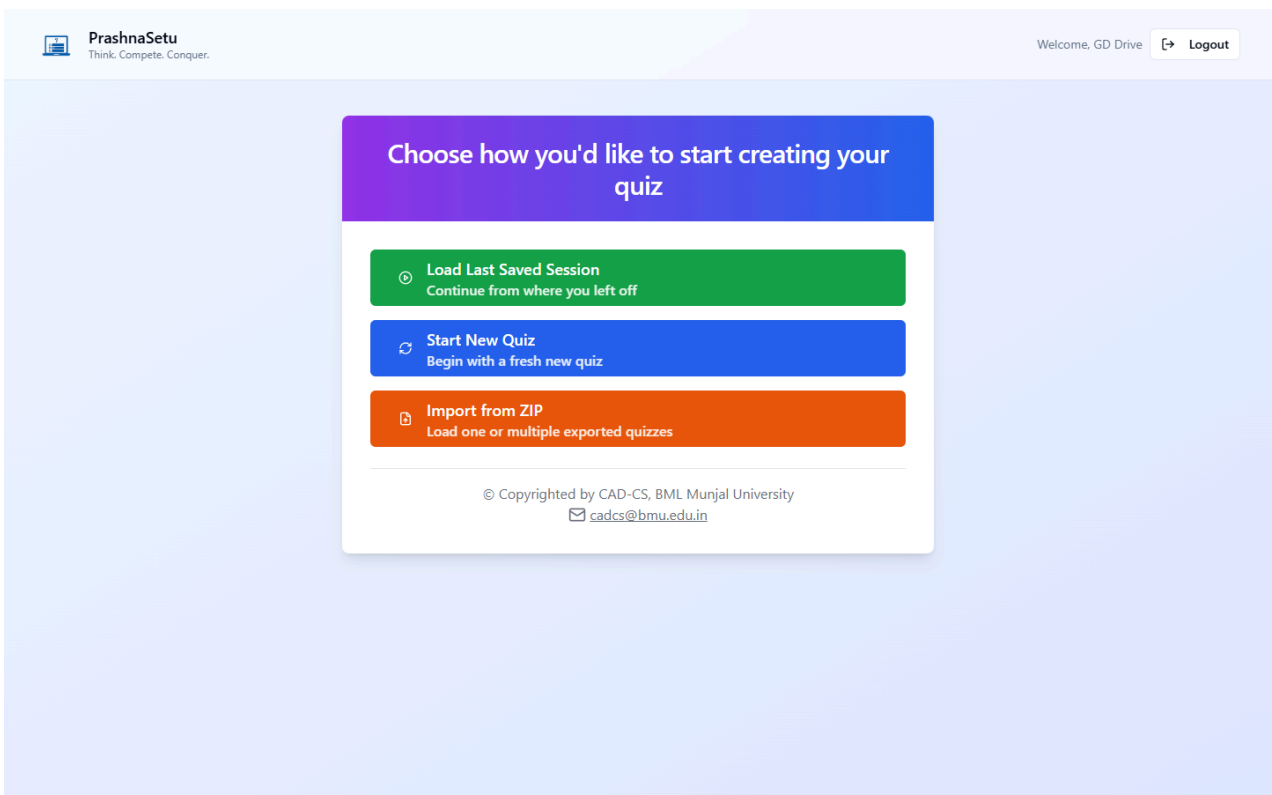
Continue with Google

Forgot your password?


Don't have an account? Sign up

3. Start creating your quiz by

- a. Loading the Last Saved Session (If any)
- b. Start a Fresh New Quiz
- c. Import Quiz from a Zip



4. Fill in Quiz Metadata and click Next

**PrashnaSetu**
Think. Compete. Conquer.


Welcome, GD Drive [Logout](#)

Quiz Information

Course Code *	Subject Name *	Quiz Name *	
<input type="text" value="P101"/>	<input type="text" value="Python"/>	<input type="text" value="Python Test"/>	
Program *	Semester *	Department *	Section *
<input type="text" value="BTech"/>	<input type="text" value="Sem-I"/>	<input type="text" value="CSE"/>	<input type="text" value="I, II, III, IV, V"/>
Batch *	Instructor Name *	Allowed Time (minutes) *	
<input type="text" value="2024-2028"/>	<input type="text" value="Kiran Sharma"/>	<input type="text" value="15"/>	

[Back to Home](#)[Save Session](#)[Flush Data](#)[Next](#)

5. Add Instructions and topics for the Quiz and click Next

**PrashnaSetu**
Think. Compete. Conquer.

Welcome, GD Drive [Logout](#)

Instructions

Quiz Instructions

Once the quiz starts, full screen will trigger automatically, everytime window goes out of focus or is switched, one fault is counted. Faculty may terminate quiz or negative marks may be given based on it.

There may be questions with multiple true answers.

Topics

Add Topic

+

Topics List

Basic	×
List	×
Set	×
Packages	×
Function	×
Dictionary	×

[< Previous](#)


[↺ Back to Home](#)

[Save Session](#)

[Flush Data](#)

[Next](#)

6. Add Questions and click Set Distribution


PrashnaSetu
Think. Compete. Conquer.

Welcome, GD Drive [Logout](#)

Question 11

Question Text *

What will be the output of the following code?

```
x = [1, 2, 3]
print(x[1:])
```

Maths

Difficulty: Medium

Topic: List

Course Outcome & Bloom's Taxonomy *

CO2 L3

Summary (Visible only after submission)

NA

Question Image

[Upload](#)

Answer Options

☐ [1] ☒ [2,3] ☐ [1,2] ☐ [3]

[< Previous](#)

11 of 31

[Next >](#)


[Instructions](#) [Back to Home](#) [Save Session](#) [Flush Data](#) [Set Distribution](#)

Questions

Total: 31

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

7. Set Topic and Difficulty wise Distribution for the Quiz and click Generate Zip



Set Question Distribution

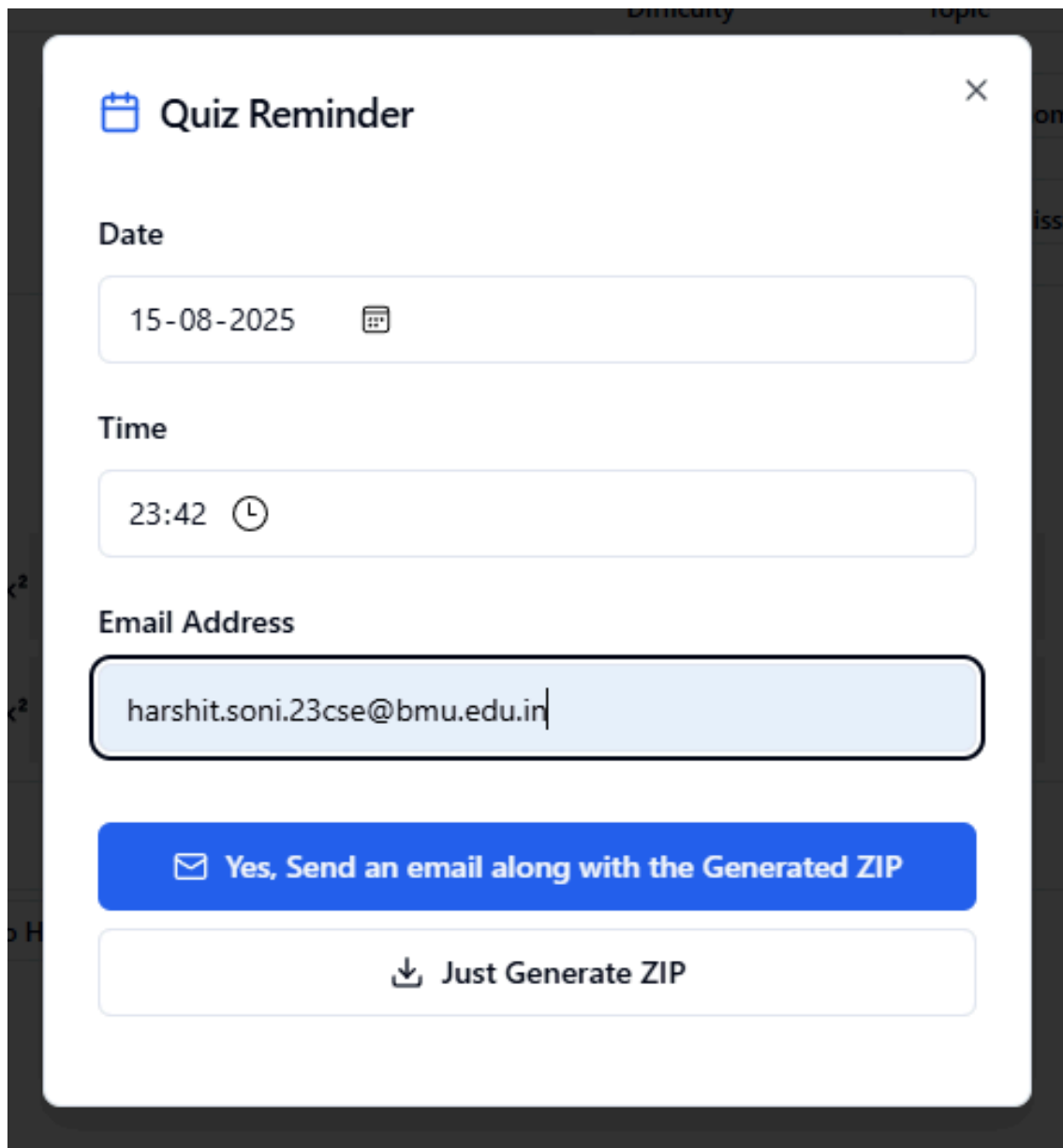
×

Distribute the number of questions per topic and difficulty. "To be set" is your target, "Added" is how many you have created.

Topic	Easy (To be shown Added)	Medium (To be shown Added)	High (To be shown Added)	Total (To be shown Added)
Basic	<input type="text" value="11"/> 11	<input type="text" value="3"/> 3	<input type="text" value="0"/> 0	14 14
List	<input type="text" value="3"/> 3	<input type="text" value="3"/> 3	<input type="text" value="2"/> 2	8 8
Set	<input type="text" value="0"/> 0	<input type="text" value="2"/> 2	<input type="text" value="0"/> 0	2 2
Packages	<input type="text" value="1"/> 1	<input type="text" value="0"/> 0	<input type="text" value="0"/> 0	1 1
Function	<input type="text" value="0"/> 0	<input type="text" value="0"/> 0	<input type="text" value="4"/> 4	4 4
Dictionary	<input type="text" value="0"/> 0	<input type="text" value="1"/> 1	<input type="text" value="0"/> 0	1 1
Total	15 15	9 9	6 6	30 30

Tip: The To Be Shown values must be less than the added values for each cell.

8. If the user wants the Zip to be E-Mailed, enter Date & Time for the Quiz and Email Address and Click “Yes, Send an Email along with the Generated Zip” else click “Just Generate zip”.



The image shows a 'Quiz Reminder' dialog box with a close button (X) in the top right corner. It contains three input fields: 'Date' with the value '15-08-2025' and a calendar icon, 'Time' with the value '23:42' and a clock icon, and 'Email Address' with the value 'harshit.soni.23cse@bmu.edu.in'. At the bottom, there are two buttons: a blue button with an envelope icon and the text 'Yes, Send an email along with the Generated ZIP', and a white button with a download icon and the text 'Just Generate ZIP'.

Quiz Reminder

Date


15-08-2025


Time

23:42

Email Address

harshit.soni.23cse@bmu.edu.in

 Yes, Send an email along with the Generated ZIP

 Just Generate ZIP

Contact & Support

If you encounter any issues while using PrashnaSetu or need assistance with setup, monitoring, or troubleshooting, please reach out through the following channels:

- **Primary Contact:** Center for Advanced Data and Computational Science BMU
- **Email:** cadcs@bmu.edu.in
- **Department:** CAD-CS, BML Munjal University
- **Secondary Contact:** Harshit Soni
- **Email:** harshit.soni.23cse@bmu.edu.in

Document Version: 1.0

Last Updated: July 2025

This document is proprietary to CAD-CS, BML Munjal University. Unauthorized distribution or reproduction is prohibited.
