# **Techquench LMS**

For student login -

URL: Pariksha247.com - ---

ID: student.pariksha247@gmail.com

Password: 123456789@

For teacher login: (for test creation)

URL: teacher.Pariksha247.com - ---

ID: teacher.pariksha247@gmail.com

Password: 123456789@

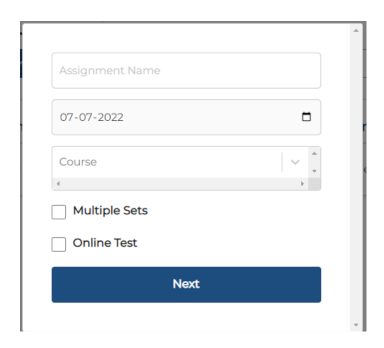
# Modules need to be done:

1) TEST creation:

- Question bank api's will be provided by Techquench.
- Question Bank api's tag
  - Question Level (Easy, Medium & Difficult)
  - Last year question
  - Question Type
    - Single Option correct
    - Multiple option correct
    - Integer type
    - Assertion type

# Required Feature for test creation

- Admin can choose test type like
  - Assignment
  - TEST
  - Practise Test
- When click new (TEST/Assignment/Practise Test)



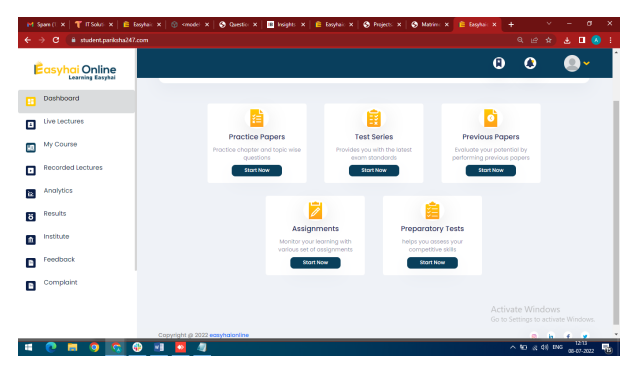
Above function will show

- 1) Assignment /Test/ practise Test
- 2) Schedule Date
- Select course(which they would like to connect) \*Course& subject Api will be provided by TECHQUENCH
  - When click on course, subject will be fetched from course Api
  - Admin can enter question of each subject for test creation & duration of total exam.
  - For question choose there will be 2 models
  - 1) Automatic test generator (Admin can select subject>chapter>topic & enter how any question they want to add in this topic & question level also(Difficult/Medium/Hard)) – alternate question will be picked from these topic
  - 2) Manual question picker from subject>chapter>topic
  - When clicked on online test test will conduct online. \* Api will be provided by techquench for test creation
  - All question will be showed & admin can pick manually.

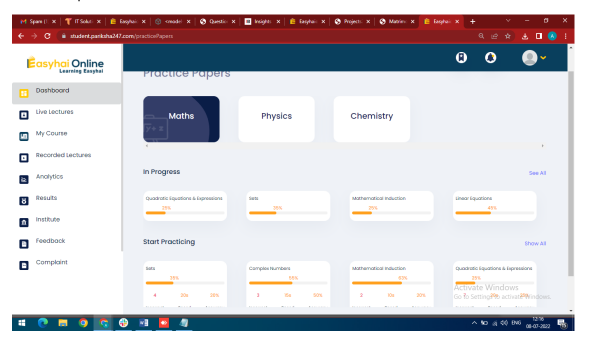
If admin want to conduct online so click on online test, Online test portal api will be provided by TECHQUENCH. If admin want to choose offline so test will generate in pdf (admin also can add watermark).

Student Portal -

Remove Preparatory tests & Previous Year



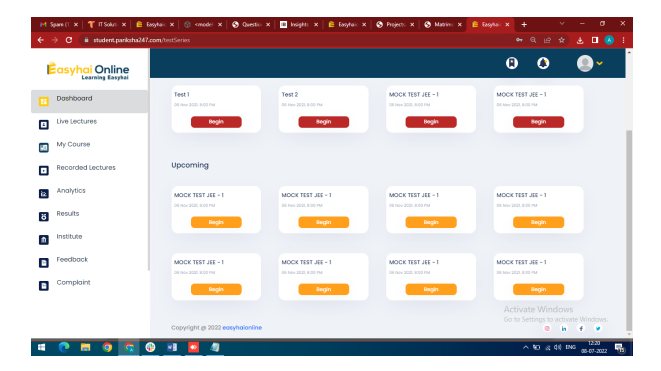
# **Practise Paper**



Above screen will show, Subject api will be provided by techquench. This is hard code. You have to dynamic.

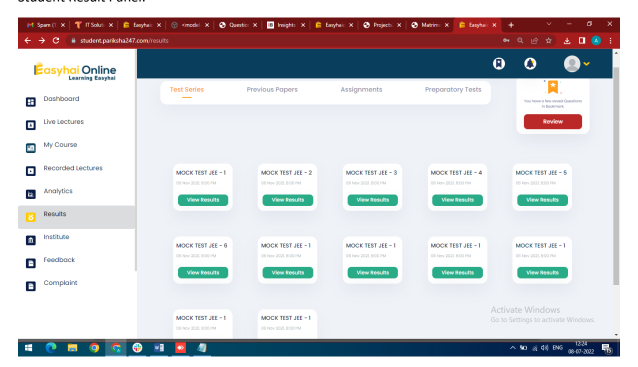
Chapter, Topic & Subtopic api will be provided. You have to set also progress bar & their performance.

For test series- have to dynamic.



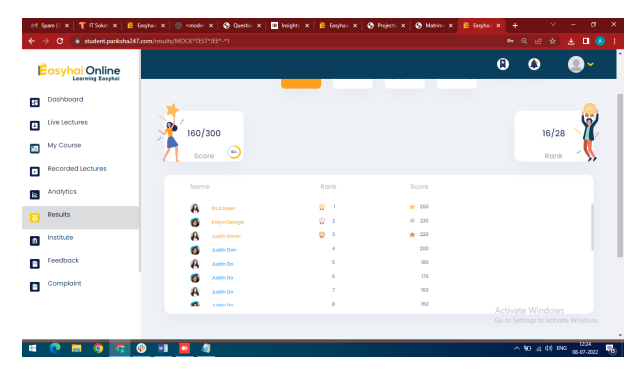
Same flow will be followed in assignment.

# Student Result Panel:



Screen should be dynamic based on test performed.

Batch student api will be techquench.



When click on subject, comparion will be showed with topper. Chapter wise comparison performed

