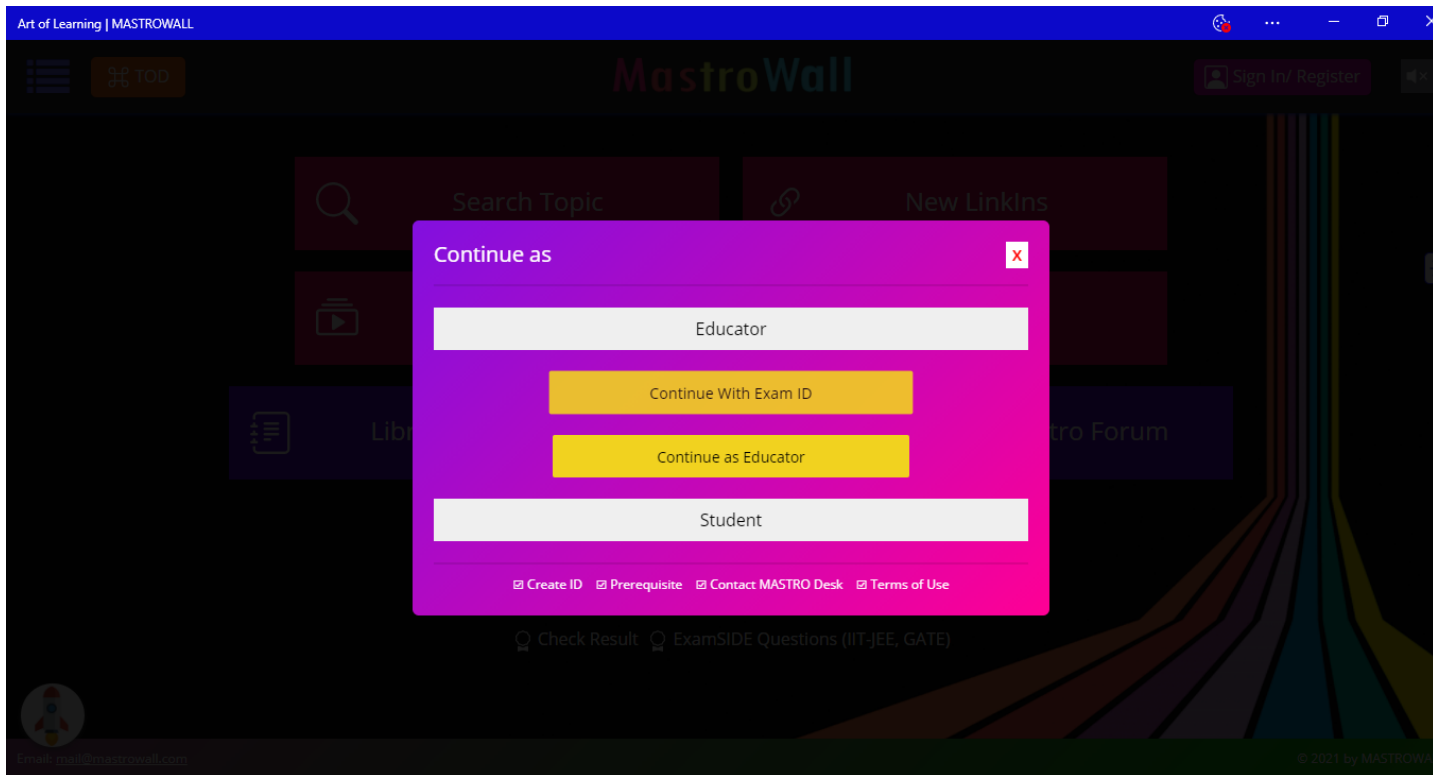


# MASTROWALL - Exam Portal

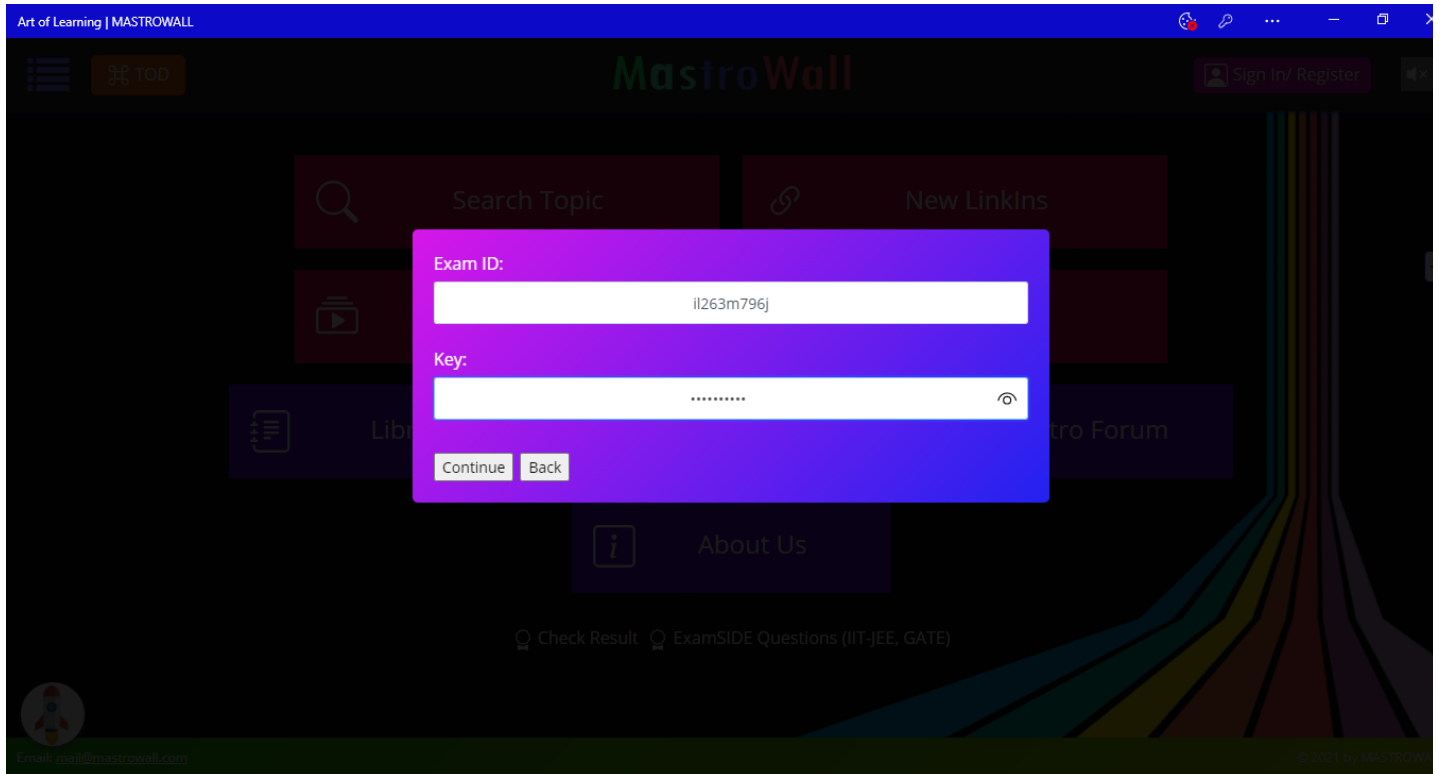
## Educator - Continue with Exam ID Part 2

---

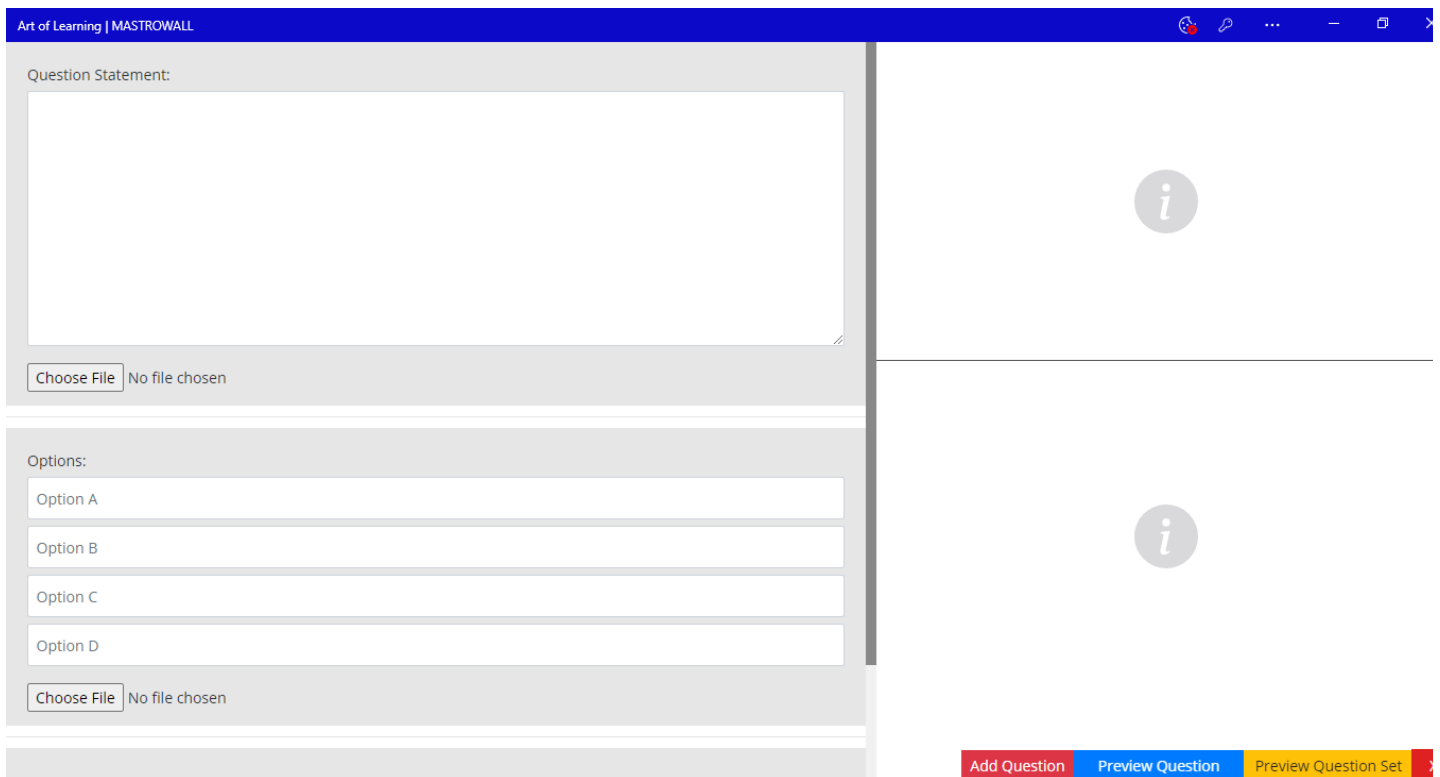
### 1. Continue as Educator



### 2. Continue with an Exam ID



### 3.Question Editor Board



### 4. Preview Question (Blue Button) before adding it to the Set

Art of Learning | MASTROWALL

Question Statement:

Before burning in air, the magnesium ribbon is cleaned by rubbing with a sand paper to:

Choose File

No file chosen

Options:

Make the ribbon surface shinier

Remove the layer of magnesium oxide from the ribbon surface

Remove the layer of magnesium carbonate from the ribbon surface

Remove the moisture from the ribbon surface

Choose File

No file chosen

Answer:

Before burning in air, the magnesium ribbon is cleaned by rubbing with a sand paper to:

A. Make the ribbon surface shinier

B. Remove the layer of magnesium oxide from the ribbon surface

C. Remove the layer of magnesium carbonate from the ribbon surface

D. Remove the moisture from the ribbon surface

Add Question

Preview Question

Preview Question Set

Art of Learning | MASTROWALL

Question Statement:

Before burning in air, the magnesium ribbon is cleaned by rubbing with a sand paper to:

Choose File

No file chosen

Options:

Option A

Option B

Option C

Option D

Choose File

No file chosen

Answer:

Before burning in air, the magnesium ribbon is cleaned by rubbing with a sand paper to:

A. Make the ribbon surface shinier

B. Remove the layer of magnesium oxide from the ribbon surface

C. Remove the layer of magnesium carbonate from the ribbon surface

D. Remove the moisture from the ribbon surface

Add Question

Preview Question

Preview Question Set

## 5. Preview Question Set (Yellow Button)

Art of Learning | MASTROWALL

Question Statement:

Choose File

No file chosen

Options:

Option A

Option B

Option C

Option D

Choose File

No file chosen

Answer:

Before burning in air, the magnesium ribbon is cleaned by rubbing with a sand paper to:

A. Make the ribbon surface shinier

B. Remove the layer of magnesium oxide from the ribbon surface

C. Remove the layer of magnesium carbonate from the ribbon surface

D. Remove the moisture from the ribbon surface

---

**Question No.1**

Before burning in air, the magnesium ribbon is cleaned by rubbing with a sand paper to:\n

A. Make the ribbon surface shinier

B. Remove the layer of magnesium oxide from the ribbon surface

C. Remove the layer of magnesium carbonate from the ribbon surface

D. Remove the moisture from the ribbon surface

Add Question

Preview Question

Preview Question Set

**N.B Question/ Question Set can not be modified/edited once it is added/stored**

**End Part 2**