

**A report on  
accessing the Website  
of  
Khan Academy**



You only have to know one thing:

*You can learn anything*

For free. For everyone. Forever.



# **Salman Amin “Sal” Khan**

**Born : October 11 , 1976**

**Father : Dr. Fakhrul Amin Khan**  
**Barisal, Bangladesh**

**Mother : Masuda Khan**  
**Murshidabad, West Bengal**

**Established Khan Academy in October , 2006**

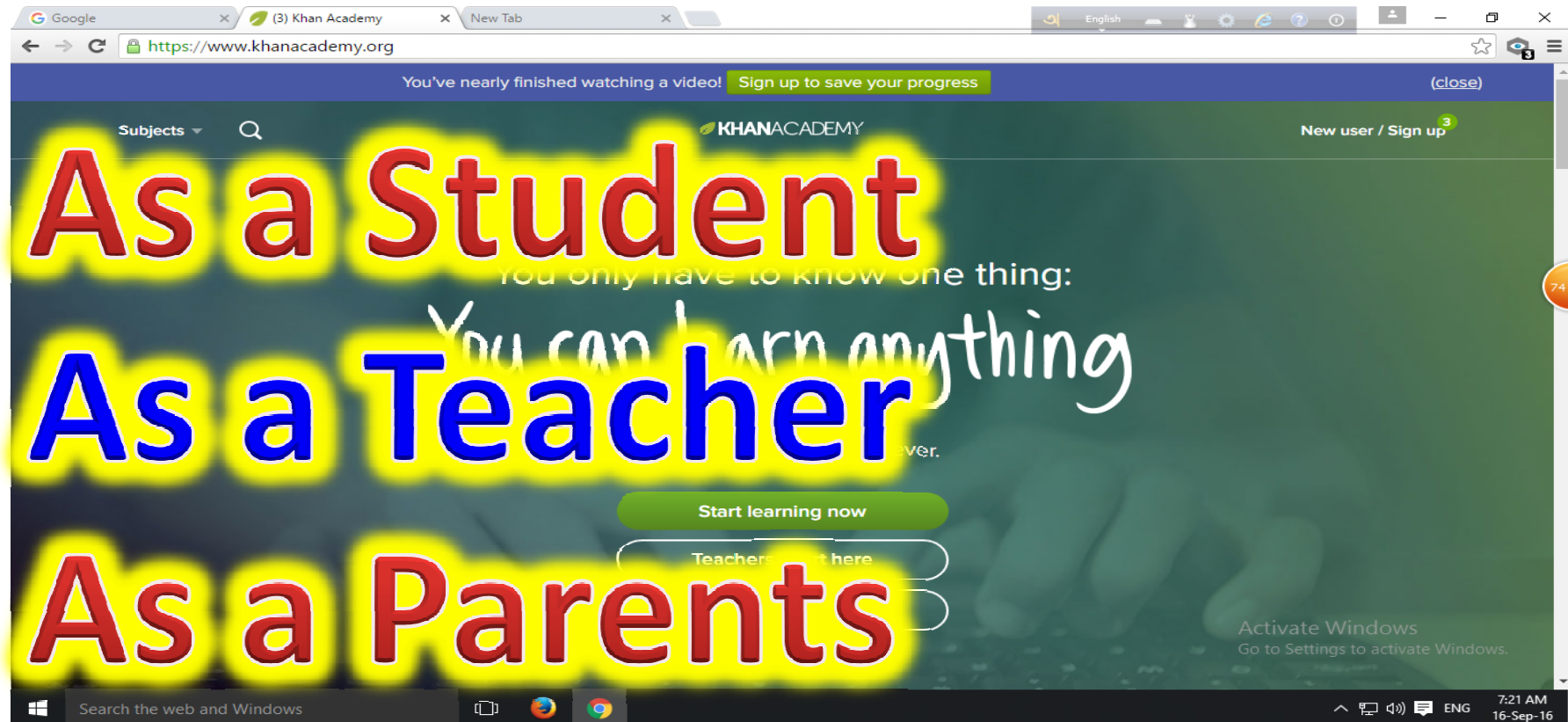
## Investigation Team

- **Sri Saibal Ray**, AHM, Noagaon Krishnanagar High School
- **Sri Alarka Chaudhuri**, HM, Nilpurna Kalai Col. S.B. School
- **Smt. Madhumita Majumdar**, PGT, Bodhjung Girls' H.S. School
- **Sri Mrinal Ghosh**, PGT, Umakanta Academy(Eng. Med)
- **Sri Kishore Kr. Dhar**, A/T, MTB Girls' H.S. School

## Subjects offered by Khan Academy :-

Subjects	Remarks	Subjects	Remarks
Mathematics	Mostly matched	Electrical Engineering	Not in our Syllabus
Physics	Do	Art history	Do
Chemistry	Do	US History	Do
Biology	Do	Music	Do
Health & Medicine	Do	Computing	Do
		World History	Mostly not in our syllabus

# Registration : -



## As a student :-

- Student can enter in the system through his/ her own **Gmail ID** or **Facebook ID**. He/she will have to create his/her own **user ID** & **password**.

## As a parent:-

- A parent can enter himself by entering his **Gmail ID** or **Facebook ID** and can access the required materials.

# As a Teacher : -

The screenshot shows a web browser window with the URL <https://www.khanacademy.org>. The page features a dark blue header with a notification: "You've nearly finished watching a video! Sign up to save your progress (close)". The main content area has a green-tinted background image of a student. The text "Reach every student at any level." is centered, followed by "Teachers, start here." Below this are two buttons: "Sign in with Facebook" (blue) and "Sign in with Google" (red). A sign-up form includes fields for "First name", "Last name", and "Email", with a green "Sign up" button. A "Go back" link is at the bottom center. In the bottom right, there is an "Activate Windows" watermark and the text "Learn more about #YouCanLearnAnything". The Windows taskbar at the bottom shows the search bar, task view icon, and several open applications (Firefox, Chrome, File Explorer). The system clock indicates 7:31 AM on 16-Sep-16.

Google (3) Khan Academy New Tab

English

<https://www.khanacademy.org>

You've nearly finished watching a video! Sign up to save your progress (close)

Reach every student at any level.

Teachers, start here.

Sign in with Facebook

Sign in with Google

First name Last name

Email

Sign up

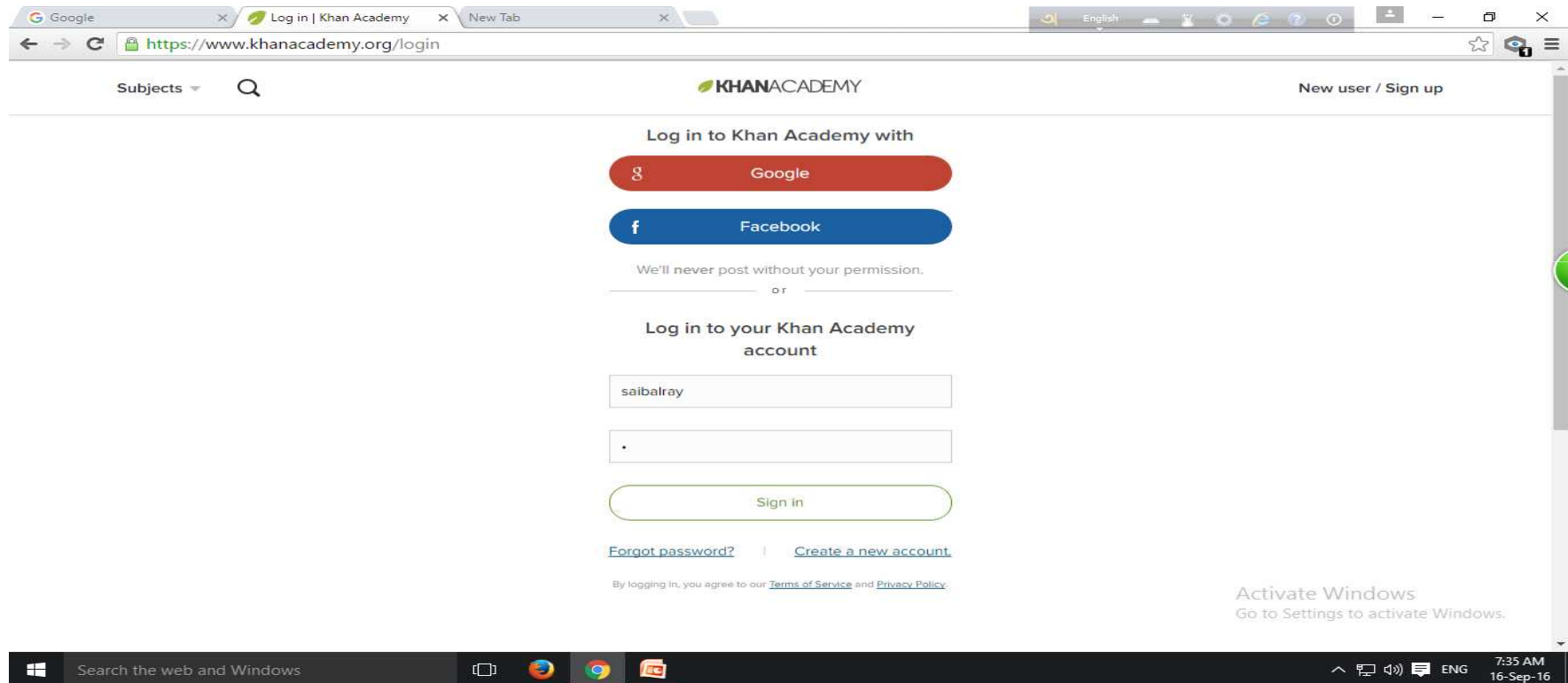
Go back

Activate Windows  
Learn more about #YouCanLearnAnything

Search the web and Windows

7:31 AM  
16-Sep-16

# As a Teacher : -



The screenshot shows a web browser window with the URL <https://www.khanacademy.org/login>. The page features the Khan Academy logo at the top center. On the left, there is a 'Subjects' dropdown menu and a search icon. On the right, there is a link for 'New user / Sign up'. The main content area is titled 'Log in to Khan Academy with' and contains two large buttons: a red 'Google' button and a blue 'Facebook' button. Below these buttons, a message states 'We'll never post without your permission.' followed by 'or'. Underneath, the text 'Log in to your Khan Academy account' is displayed. This is followed by two input fields: the first contains the username 'saibalray' and the second is empty. A green 'Sign in' button is positioned below the password field. At the bottom of the login section, there are two links: 'Forgot password?' and 'Create a new account'. A small disclaimer at the very bottom reads 'By logging in, you agree to our [Terms of Service](#) and [Privacy Policy](#).' In the bottom right corner of the page, there is a 'Activate Windows' watermark with the text 'Go to Settings to activate Windows.'

Subjects 🔽 🔍

KHANACADEMY

New user / Sign up

Log in to Khan Academy with

g Google

f Facebook

We'll never post without your permission.

or

Log in to your Khan Academy account

saibalray

.

Sign in

[Forgot password?](#) | [Create a new account](#)

By logging in, you agree to our [Terms of Service](#) and [Privacy Policy](#).

Activate Windows  
Go to Settings to activate Windows.

Search the web and Windows

7:35 AM  
16-Sep-16

## As a Teacher : - (Step 1)

- Teacher will have to enlist at least 13 students of same class with their valid **email ID**.

## As a Teacher : - (Step 2)

- Each student will have to response positively through his **Google** account/ **Facebook** account etc.
- Each student will have to create his/her own **user ID** and **password**.

## As a Teacher : - (Step 2)

- under 13 years of age and do not have email addresses, they can enroll through **first student** (*with valid email ID*) and **enter** their **birth date** and their **parent's email ID**.

## **Content available : -**

- Skill Check Pattern
- Videos

## Skill Check Pattern

- Given directly online, can't be accessed offline.
- Every user needs a separate PC, connected with Internet.
- Materials can't be downloaded.

Next tutorial  
Numbers 0 to 120

Practice counting up to 10 objects.

Put 8 ladybugs in the box.

**Stuck? These things might help.**  
Don't worry, you won't lose your streak.

▶ Counting with small numbers

Scratchpad

[Report a mistake](#)

Get a hint

See if you can get the next question, as well!

[Check answer](#)

Click answer

(3) Count with small numl

English

76

← → ↺

https://www.khanacademy.org/math/early-math/cc-early-math-counting-topic/cc-early-math-counting/e/counting-out-1-20-objects

☆ 🔍 ☰

✕

You've finished a video! [Sign up to save your progress](#)

Counting small numbers

▶ Counting with small numbers

★ **Count with small numbers**

▶ Counting in order

★ Count in order

★ Find 1 more or 1 less than a number


Next tutorial









[Numbers 0 to 120](#)

# Count with small numbers

Practice counting up to 10 objects.

Put 8 ladybugs in the box.





Stuck? These things might help.

Don't worry, you won't lose your streak.

▶

Counting with small numbers

Scratchpad

[Report a mistake](#)

[Get a hint](#)

✕


Check answer

Activate Windows

Go to Settings to activate Windows.

Windows

Search the web and Windows



^ 🔊 🔇

ENG

9:46 AM

15-Sep-16

(3) Count with small numbers

English

https://www.khanacademy.org/math/early-math/cc-early-math-counting-topic/cc-early-math-counting/e/counting-out-1-20-objects

☆

👁

☰

✕

You've done your first Count with small numbers problem! [Sign up to save your progress](#)

Counting small numbers

▶ Counting with small numbers

★ Count with small numbers

▶ Counting in order

★ Count in order


★ Find 1 more or 1 less than a number


Next tutorial  
Numbers 0 to 120


Count with small numbers

Practice counting up to 10 objects.

Put 8 ladybugs in the box.







Stuck? These things might help.

Don't worry, you won't lose your streak.

▶ Counting with small numbers

Scratchpad

[Report a mistake](#)

Get a hint

✕


Correct! Next question

Activate Windows

Go to Settings to activate Windows.

Windows logo

Search the web and Windows



^

🔊

🗨

ENG

9:46 AM

15-Sep-16

(3) Count with small numl

English

75

← → ↻

https://www.khanacademy.org/math/early-math/cc-early-math-counting-topic/cc-early-math-counting/e/counting-out-1-20-objects

☆ 🔍 ☰

×

You've done your first Count with small numbers problem! [Sign up to save your progress](#)

Counting small numbers

▶ Counting with small numbers

★ Count with small numbers

▶ Counting in order

★ Count in order

★ Find 1 more or 1 less than a number


Next tutorial:






[Numbers 0 to 120](#)

Count with small numbers

Practice counting up to 10 objects.

Put 6 flowers in the box.





Stuck? These things might help.

Don't worry, you won't lose your streak.

▶ Counting with small numbers

Scratchpad

[Report a mistake](#)

Get a hint

✕


Check answer

Activate Windows

Go to Settings to activate Windows.

Windows logo

Search the web and Windows



↑ 🔊 🗨 ENG

9:47 AM

15-Sep-16

# Videos

$$7 + 6 =$$

# Videos



Photo by Rolf Wallner. This photo and the Khan Academy video containing it are released under a GNU Free Documentation License

# Videos

- All videos are available in YouTube and can easily be downloaded.
- Most of them are direct Classroom Recordings, using Smart Board; in which we will have to produce a new Video of our own, covering our syllabus which can be used as reference.
- All the videos are in English, can be used in our schools by dubbing in local languages.
- **Some Videos can be used in English Medium schools.**

## Conclusion

- If we want to utilize such IT materials from [www.khanacademy.org](http://www.khanacademy.org) in our classroom, both in offline and online mode, we have to reproduce the same in our local language.

# Conclusion

- Numbers of websites are available containing similar topics which match our syllabus and from them, we can collect resource materials for our students as per requirements.



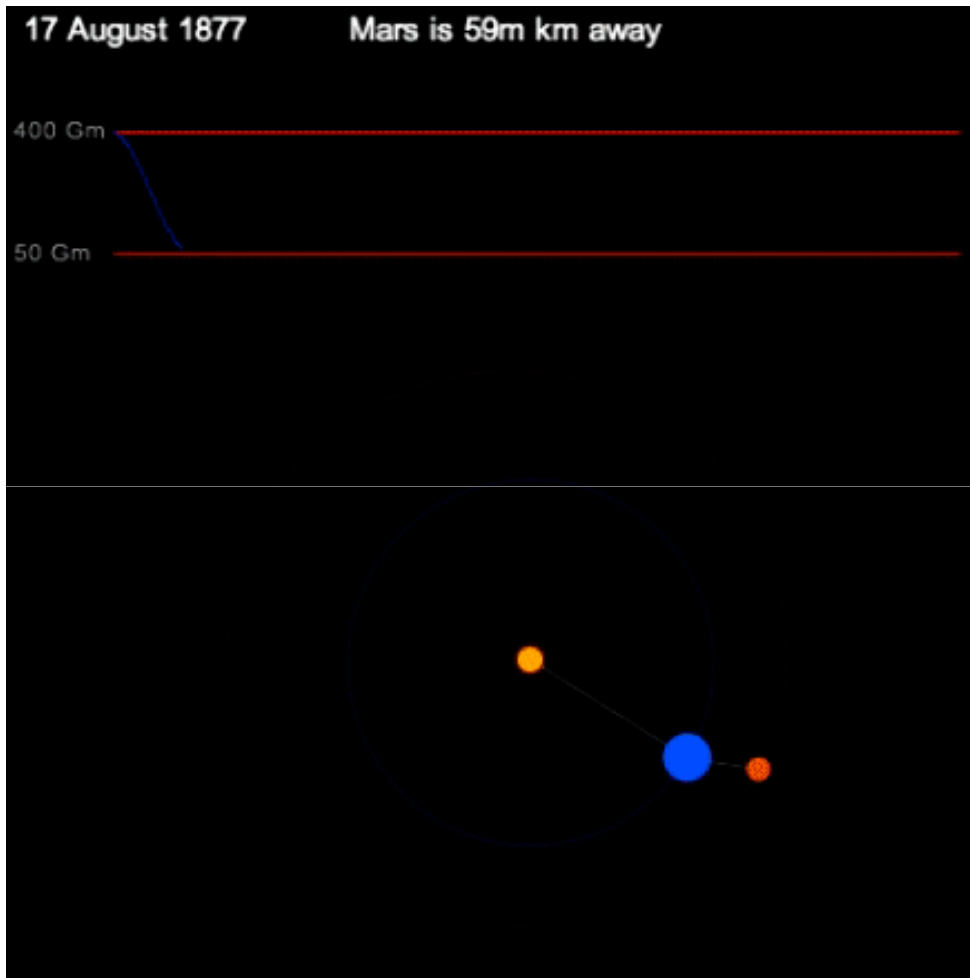


INTERACTIVE EDUCATIONAL CDs

[WWW.IDAALEARNING.COM](http://WWW.IDAALEARNING.COM)



**NCERT**



GIF

**Thanks**  
**with**  
**Regards**