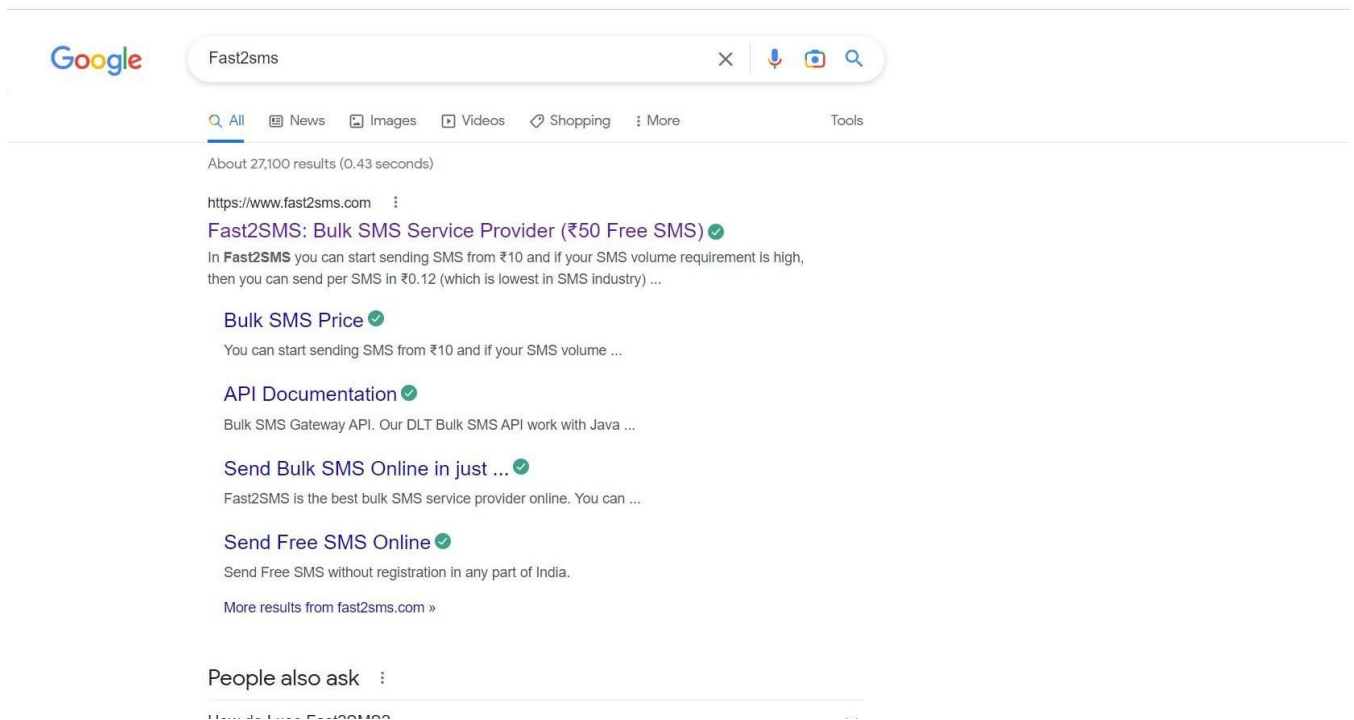


# FAST2SMS

<b>TITTLE</b>	<b>Smart Farmer-IOT Enabled Smart Farming Application</b>
<b>DOMAIN NAME</b>	INTERNET OF THINGS
<b>TEAM ID</b>	PNT2022TMID41836.

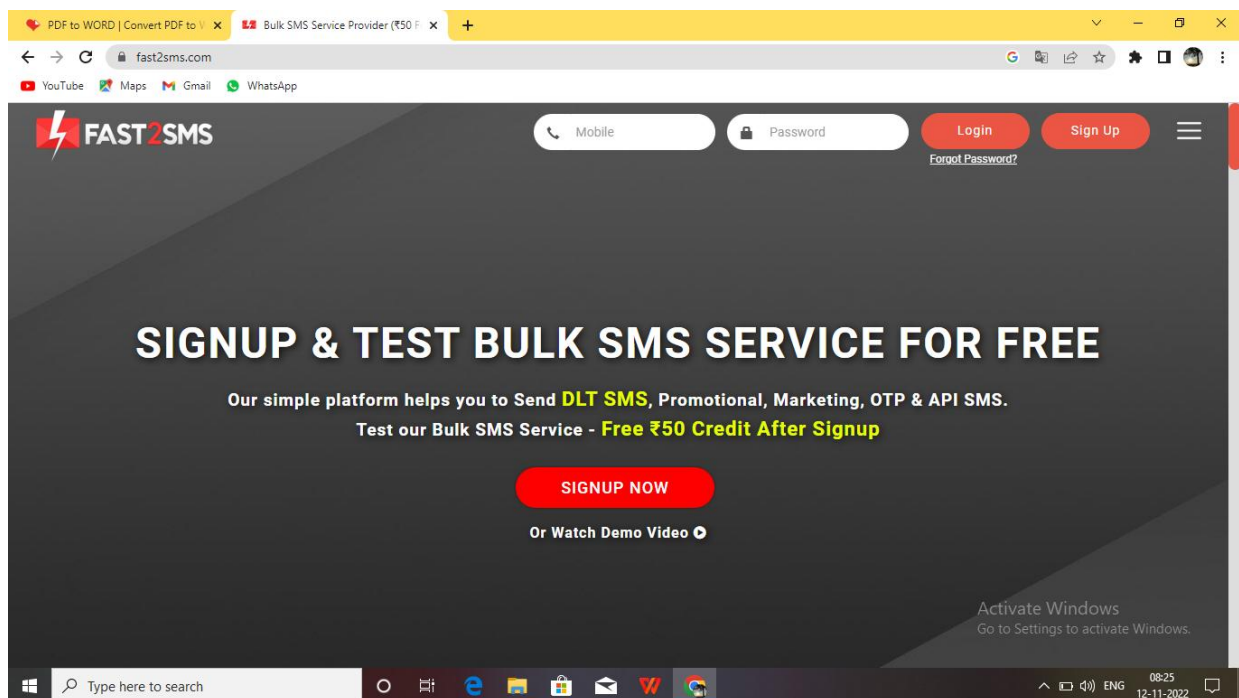
## Step 1:

Type fast2sms in google and click on the first link



## Step 2:

Click on sign up now



### Step 3:

Give your details and click on the check box, then click the submit button.

The screenshot shows the Fast2SMS website with a 'Sign Up' modal form open. The form contains the following fields and elements:

- Username:** A text input field containing 'brindha' with a green checkmark.
- Date of Birth:** A date input field containing '01-08-2001'.
- Phone Number:** A text input field containing '+91 8110845896' with a green checkmark.
- Email:** A text input field containing 'brindhagopal282@gmail.com' with a green checkmark.
- Agreement:** A checkbox labeled 'I agree to' followed by links for 'Terms & Conditions' and 'Privacy Policy'.
- Submit Button:** A red button labeled 'Submit'.
- Links:** Below the button, there are links for 'Already have an account? Login' and 'Forgot Password?'.

The background of the website shows a red sidebar with icons for 'Bulk SMS', 'API SMS', 'Sender ID', 'QR Code', and 'Multimedia SMS'.

### Step 4:

You will get the SMS with your password. Type your mobile number and the password then click on the submit button.

The screenshot shows the Fast2SMS website with a 'Login' modal form open. The form contains the following fields and elements:

- Phone Number:** A text input field containing '+91 8110845896' with a green checkmark.
- Password:** A password input field with masked characters '.....'.
- Submit Button:** A red button labeled 'Submit'.
- Links:** Below the button, there are links for 'Don't have an account? Register' and 'Forgot Password?'.

The background of the website shows the same red sidebar with icons for 'Bulk SMS', 'API SMS', 'Sender ID', 'QR Code', and 'Multimedia SMS'.

## Step 5:

Click on the Dev API

The screenshot shows the Fast2SMS dashboard with the 'Bulk SMS' form open. The form includes fields for 'Sender ID' (FastSM), 'Mobile Number' (+91), and 'Message' (Dear user your otp:). There are buttons for 'SEND' and 'SCHEDULE'. A sidebar on the left lists navigation options: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API, Settings, and Help. A 'FEATURES' section on the right lists benefits like 'No DLT Registration Required' and 'SMS Delivery After Approval'.

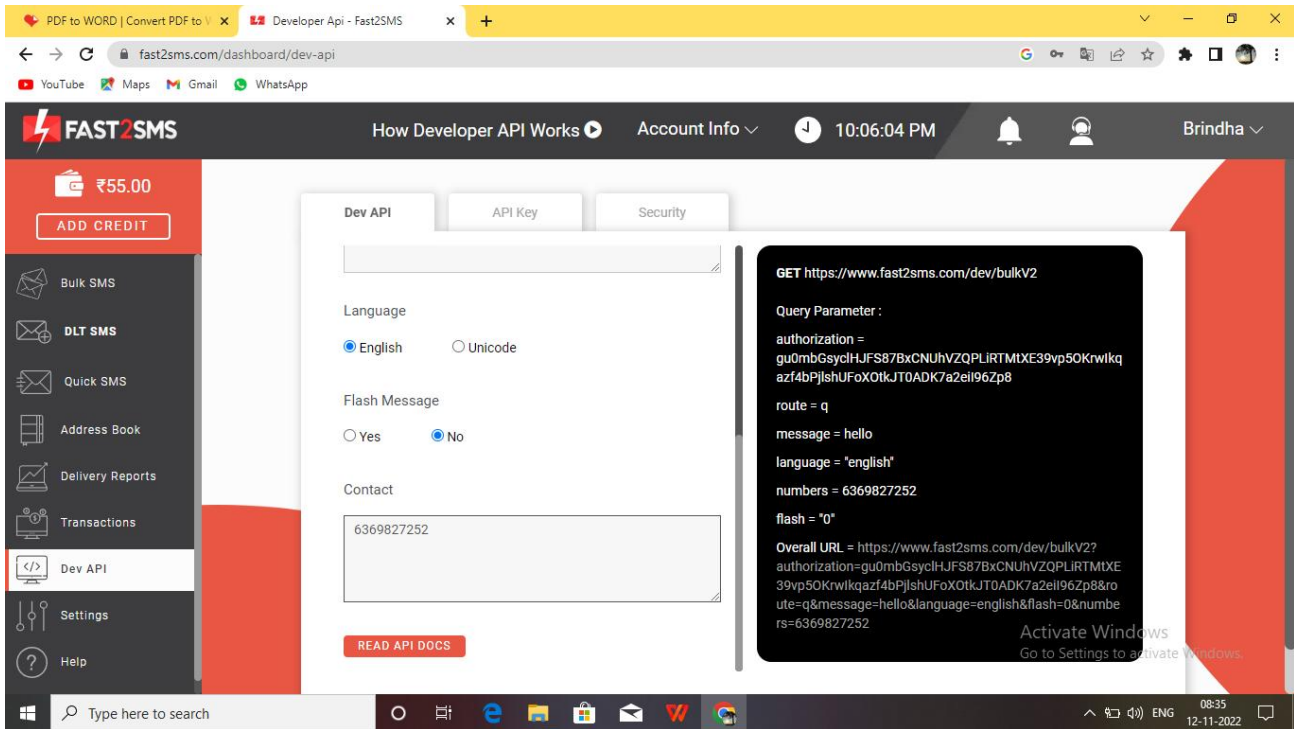
## Step 6:

Select the Route as Quick SMS and type the message in Message box.

The screenshot shows the Fast2SMS Developer API interface. The 'Dev API' tab is selected, showing a form for configuring an API call. The 'Method' is set to 'GET'. The 'Route' is set to 'Quick SMS'. The 'Sender ID' is set to 'FastSM'. The 'Flash Message' is set to 'No'. A sidebar on the left lists navigation options: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API, Settings, and Help. A 'FEATURES' section on the right lists benefits like 'No DLT Registration Required' and 'SMS Delivery After Approval'.

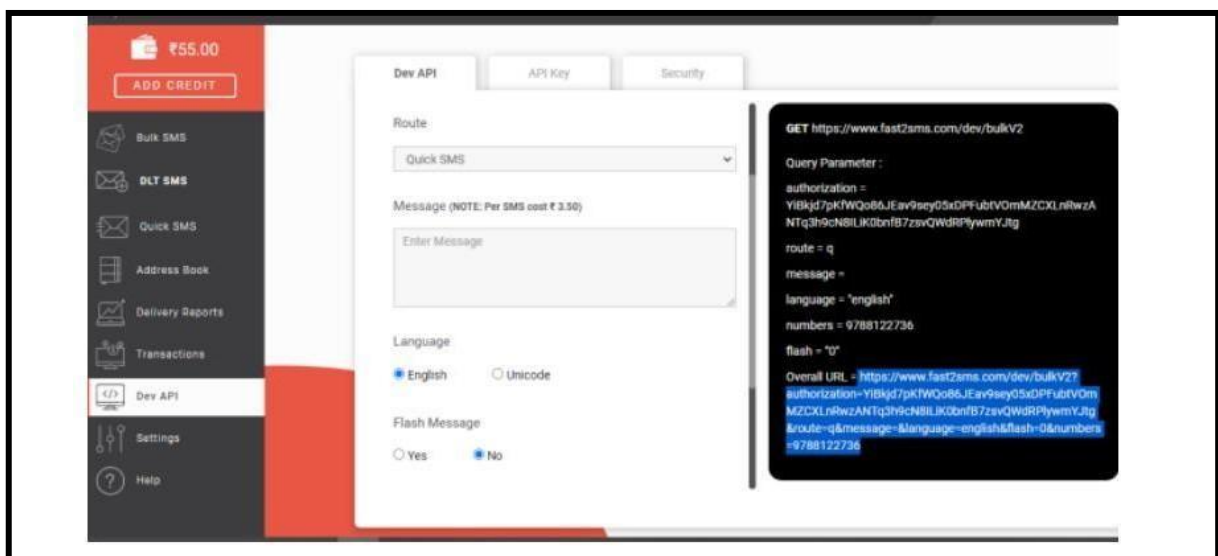
## Step 7:

Select your language and type your Mobile number in contact



## Step 8:

Copy the URL and paste it in the new tab



## Step 9:

You will get the SMS in the new tab

