

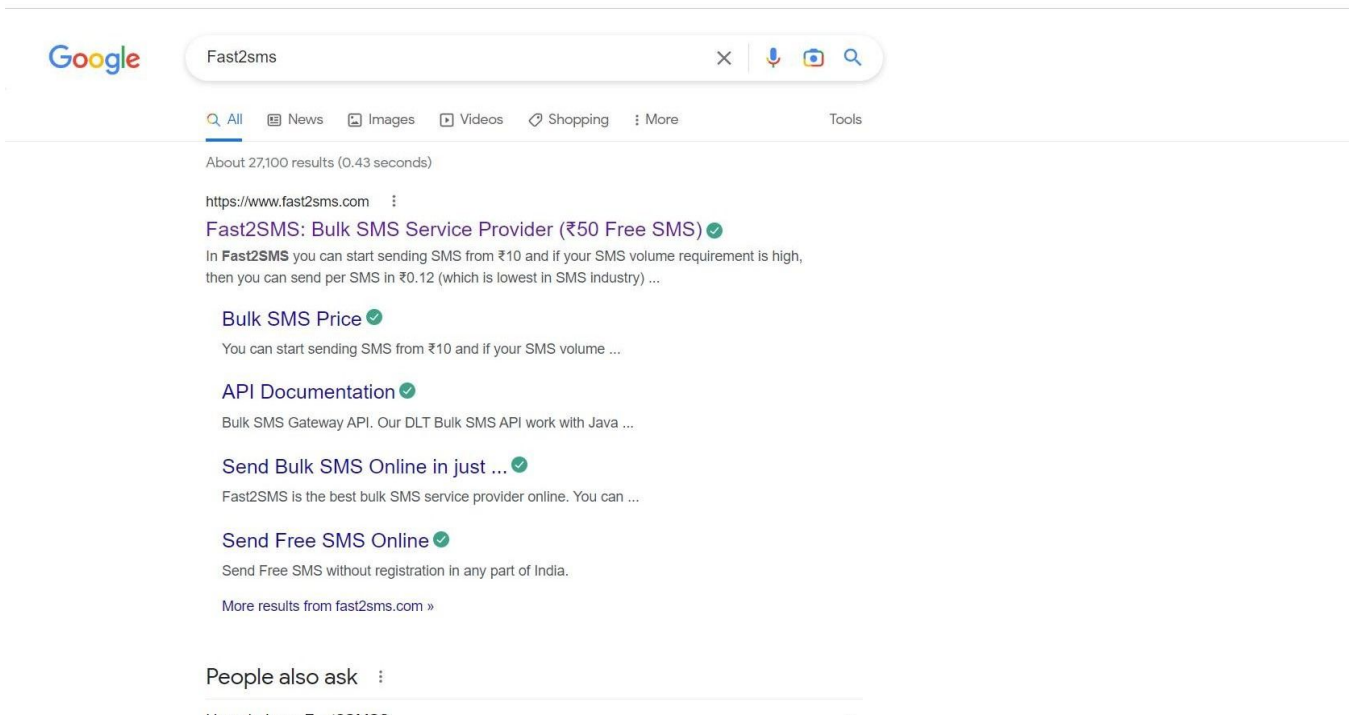
Smart Farmer - IOT Enabled Smart Farming Application

Pre-Requisites (FAST2SMS)

TITLE	Smart Farmer-IOT Enabled Smart Farming Application
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID14638

Step 1:

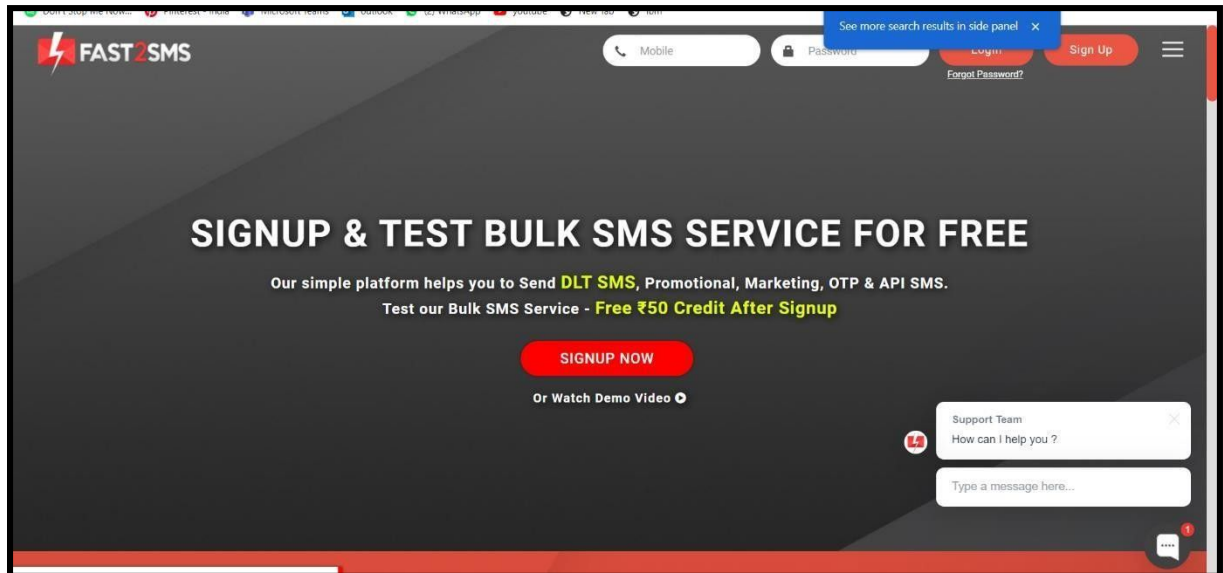
Type fast2sms in google and click on the first link



The screenshot shows a Google search interface with the query 'Fast2sms' entered in the search bar. Below the search bar, there are tabs for 'All', 'News', 'Images', 'Videos', 'Shopping', and 'More'. The search results are displayed below the tabs, showing 'About 27,100 results (0.43 seconds)'. The first result is for 'https://www.fast2sms.com' with a green checkmark icon. The title of the result is 'Fast2SMS: Bulk SMS Service Provider (₹50 Free SMS)'. The description states: 'In Fast2SMS you can start sending SMS from ₹10 and if your SMS volume requirement is high, then you can send per SMS in ₹0.12 (which is lowest in SMS industry) ...'. Below the description, there are several links: 'Bulk SMS Price', 'API Documentation', 'Send Bulk SMS Online in just ...', and 'Send Free SMS Online'. Each link has a green checkmark icon. The 'Send Free SMS Online' link has a sub-description: 'Send Free SMS without registration in any part of India.' At the bottom of the search results, there is a link 'More results from fast2sms.com »'. Below the search results, there is a section 'People also ask' with a dropdown arrow.

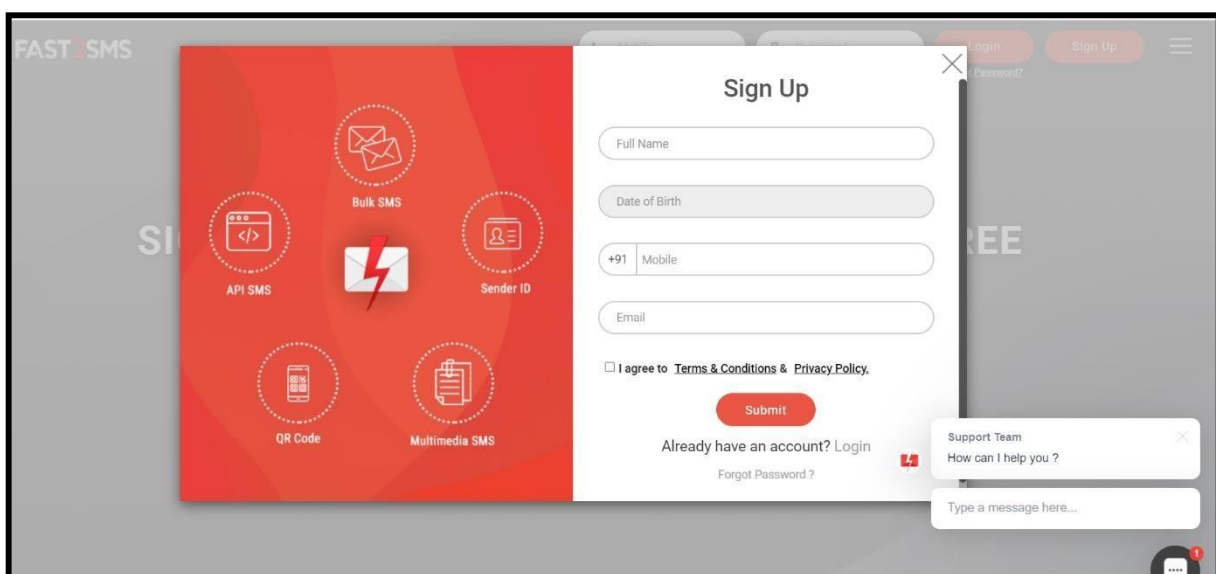
Step 2:

Click on sign up now



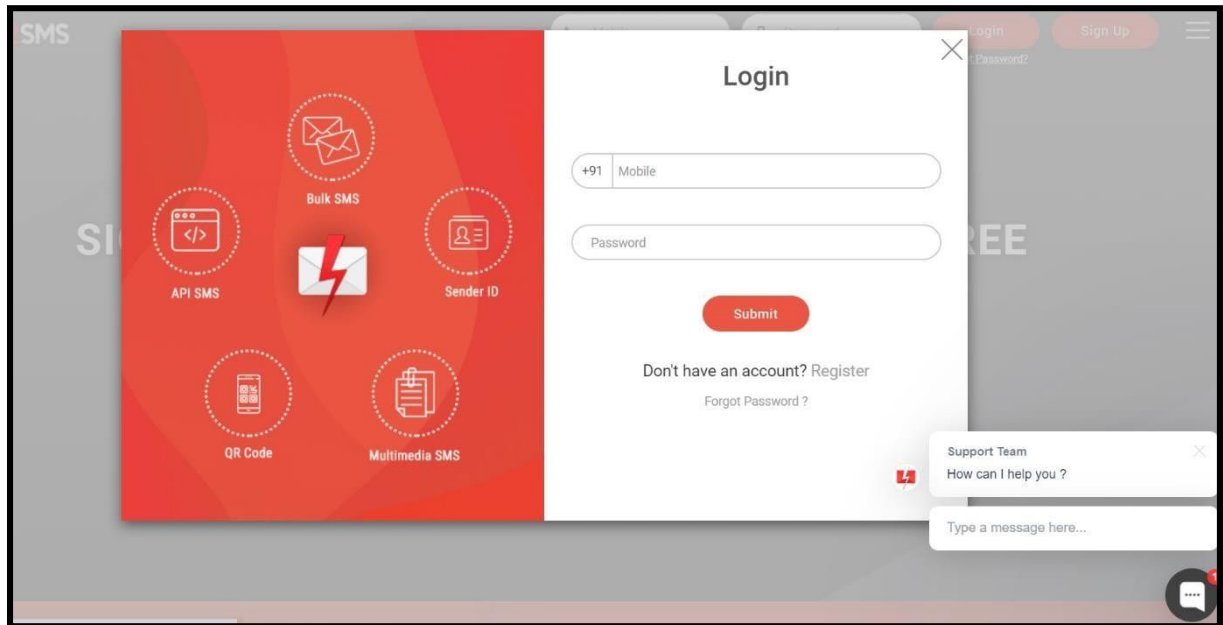
Step 3:

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



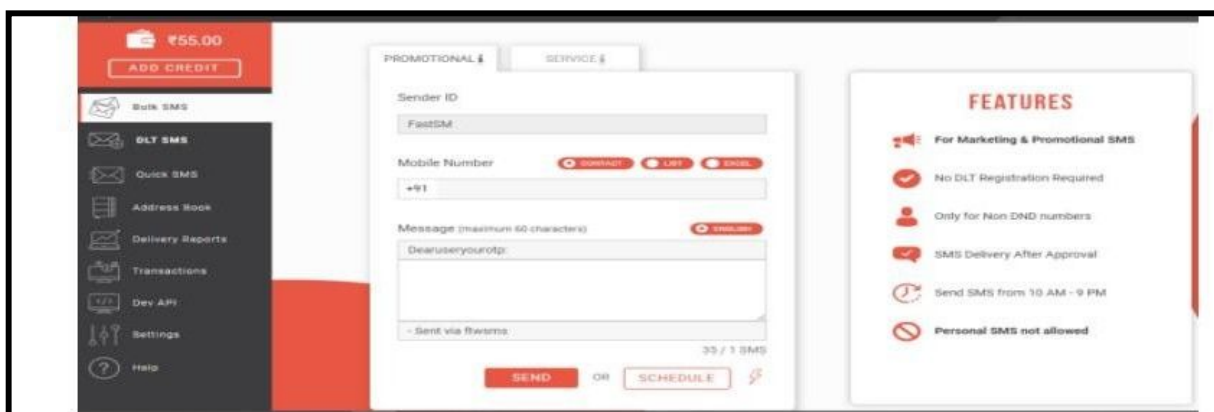
Step 4:

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



Step 5:

Click on the Dev API



Step 6:

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

The screenshot shows the Fast2SMS Dev API interface. On the left is a sidebar with a balance of ₹55.00 and an 'ADD CREDIT' button. The sidebar menu includes Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (selected), Settings, and Help. The main panel has three tabs: Dev API, API Key, and Security. The Dev API tab is active, showing a 'For OTP Based SMS use OTP SMS API' notice and a 'READ API DOCS' button. Below this, the 'Method' is set to 'GET'. The 'Route' is set to 'Quick SMS'. The 'Message' box contains the text 'hello'. The 'Language' field is empty. On the right, a black box displays the generated GET request: `GET https://www.fast2sms.com/dev/bulkV2` with query parameters: `authorization=YiBkd7pKfWQo86JEav9sey05xDPFubtVomMZCXLnRwzANTq3h9cN8ILIK0bnfB7zsvQWdRPlywmYJtg`, `route=q`, `message=hello`, `language='english'`, `numbers=`, and `flash='0'`. The 'Overall URL' is also shown.

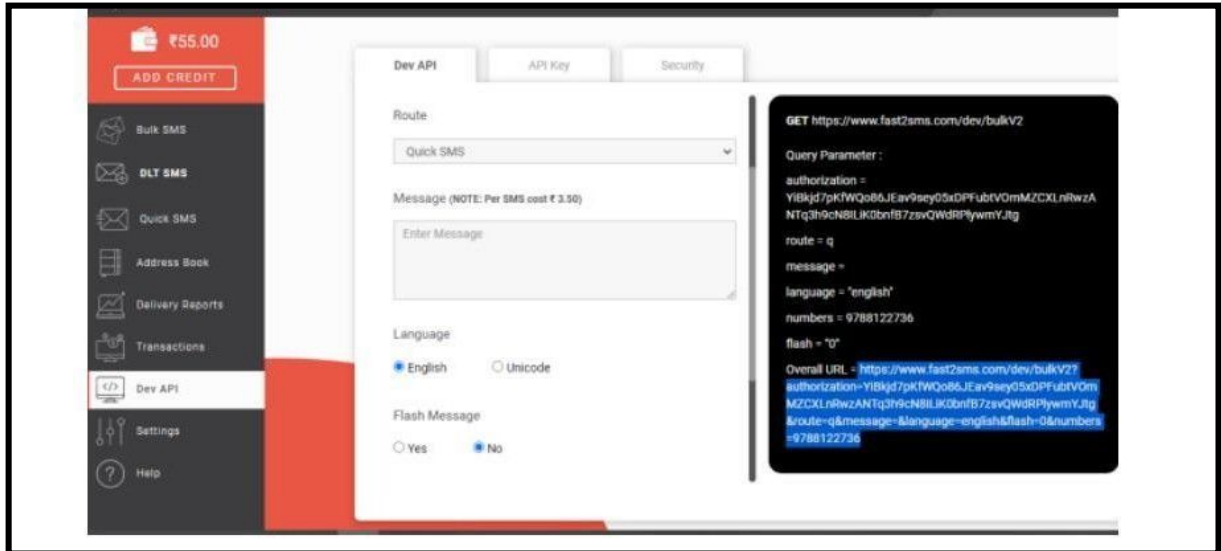
Step 7:

Select your language and type your Mobile number in contact

The screenshot shows the Fast2SMS Dev API interface with the 'Message' box containing 'hello'. The 'Language' section has 'English' selected with a radio button, and 'Unicode' is unselected. The 'Flash Message' section has 'Yes' unselected and 'No' selected with a radio button. The 'Contact' box contains the number '8888888888'. On the right, the black box displays the updated GET request: `GET https://www.fast2sms.com/dev/bulkV2` with query parameters: `authorization=YiBkd7pKfWQo86JEav9sey05xDPFubtVomMZCXLnRwzANTq3h9cN8ILIK0bnfB7zsvQWdRPlywmYJtg`, `route=q`, `message=hello`, `language='english'`, `numbers=8888888888`, and `flash='0'`. The 'Overall URL' is also shown.

Step 8:

Copy the URL and paste it in the new tab



Step 9:

You will get the SMS in the new tab



