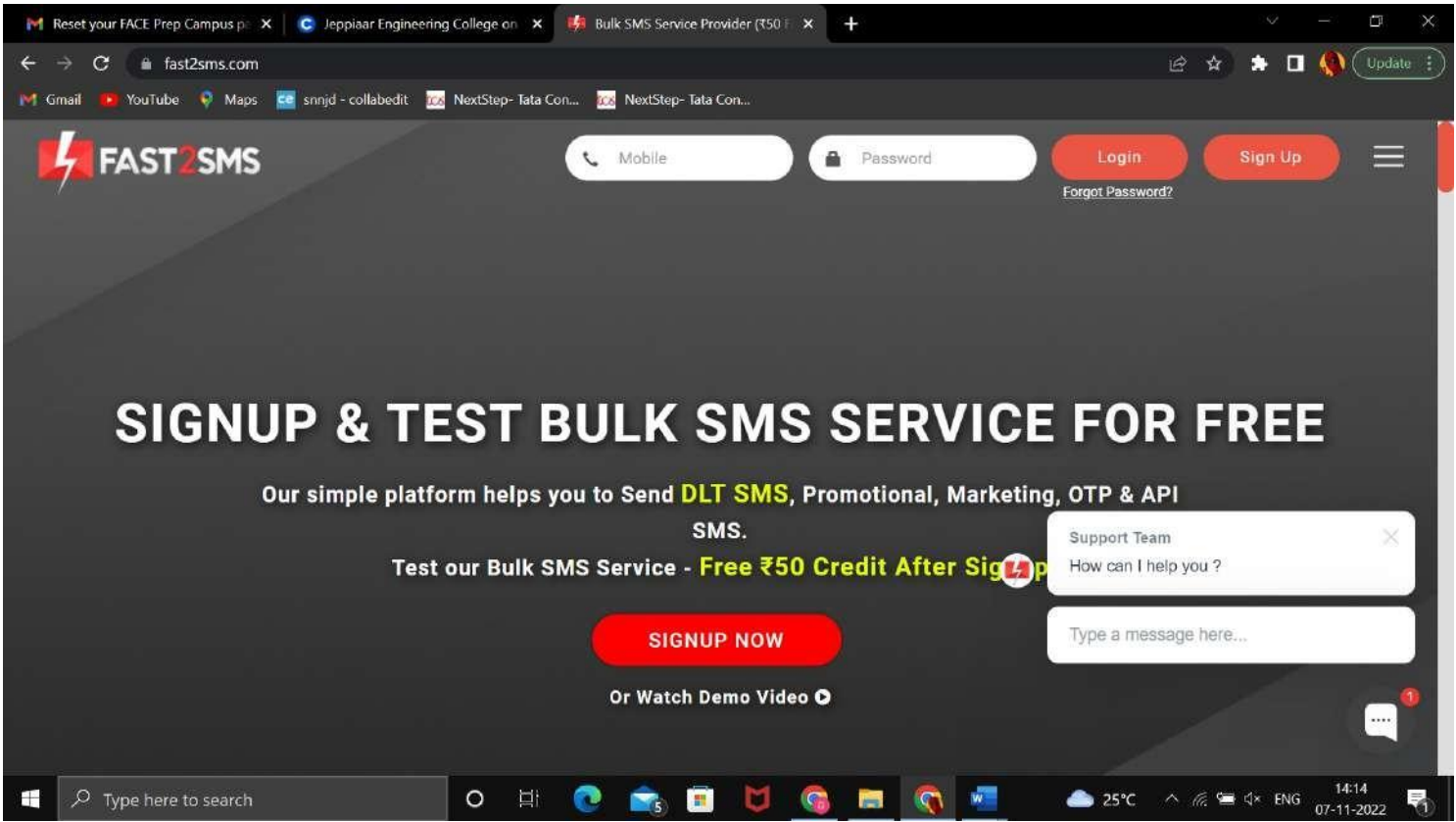


Team ID	PNT2022TMID27109
Project Name	IoT Enabled Smart Farming Application
Objective	Fast to SMS

**STEP 1:**  
 Type fast2sms in google and click the first link and click sign up.



## STEP 2:

Enter details and click submit button.

Then PASSWORD is given to the respective phone number.

Reset your FACE Prep Campus p... x Jeppiaar Engineering College on x Bulk SMS Service Provider (R50... x +

fast2sms.com

Gmail YouTube Maps snrjd - collabedit NextStep- Tata Con... NextStep- Tata Con...

FAST SMS

Sign Up

Gokul RL ✓

27-10-2001

+91 9524147889 ✓

gokulrlit@gmail.com ✓

☒ I agree to [Terms & Conditions](#) & [Privacy Policy](#).

Submit

Already have an account? [Login](#)

[Forgot Password ?](#)

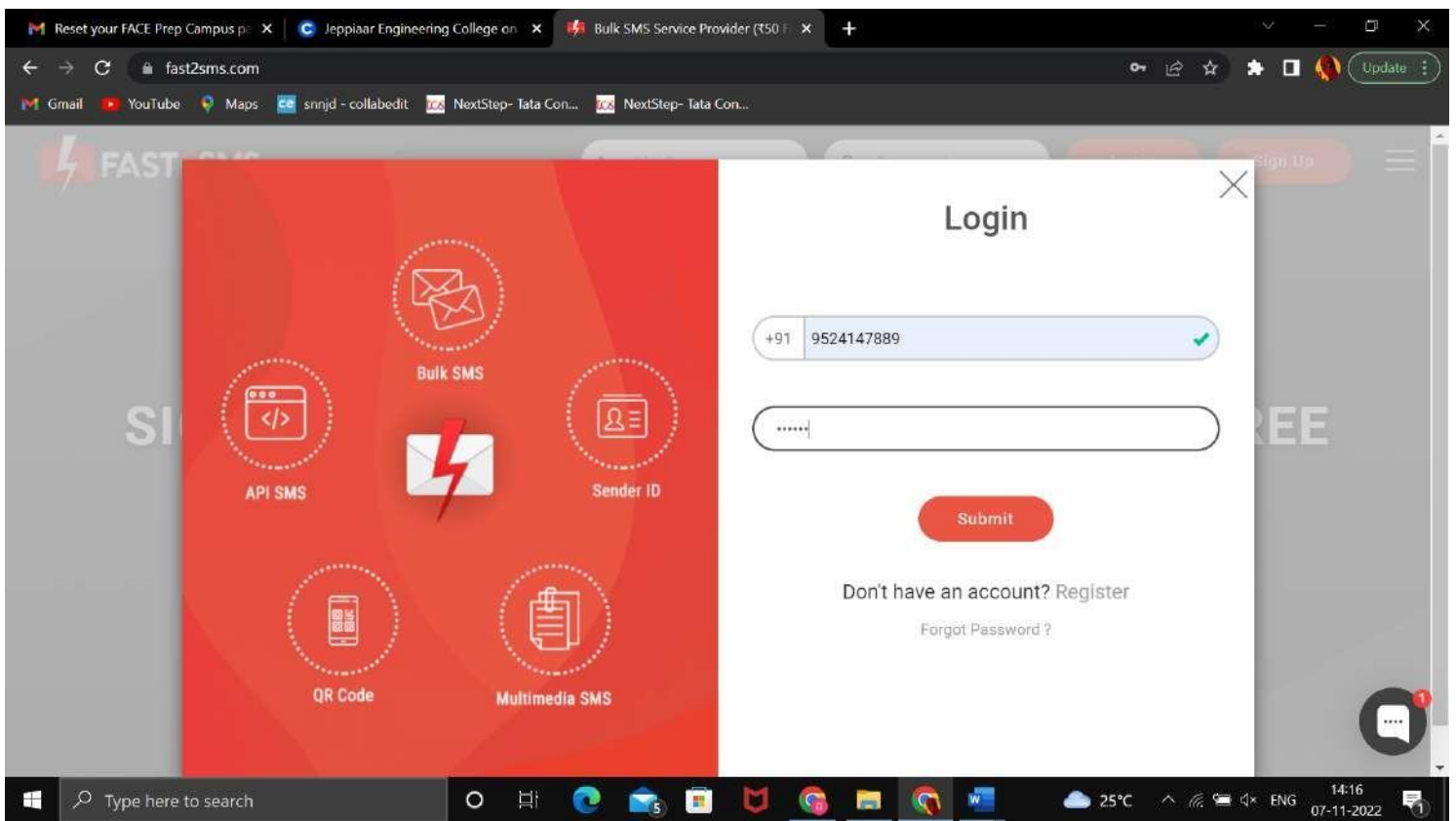
API SMS Bulk SMS Sender ID QR Code Multimedia SMS

Type here to search

25°C 14:15 07-11-2022

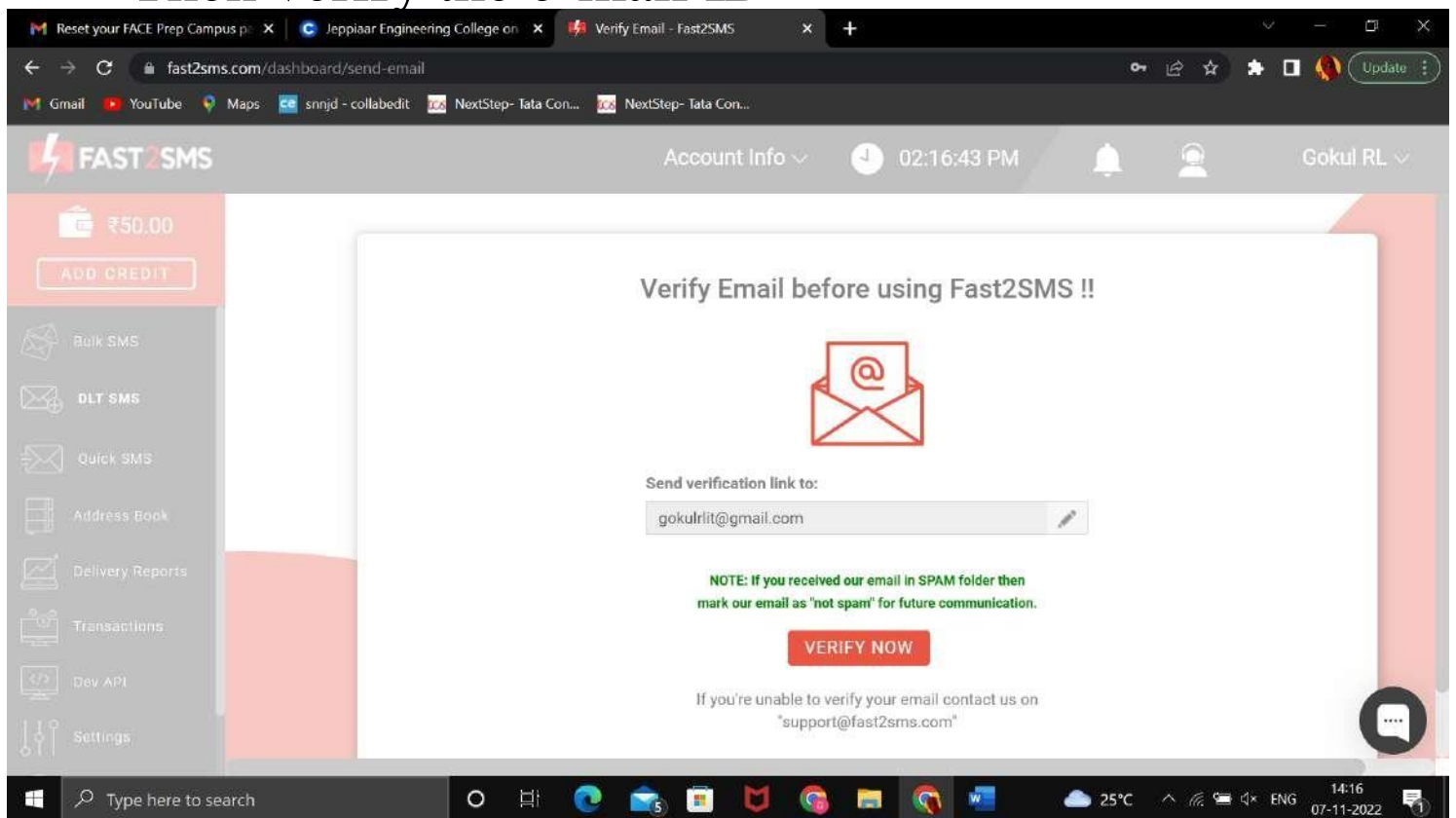
## STEP 3:

Enter phone number and password ,then click the submit button.



## STEP 4:

Then verify the e-mail ID



The screenshot shows a web browser window with the Fast2SMS dashboard. The browser's address bar displays `fast2sms.com/dashboard/send-email`. The dashboard header includes the Fast2SMS logo, account information, the time 02:16:43 PM, and a user profile for Gokul RL. On the left sidebar, there is a balance of ₹50.00 and a list of menu items: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API, and Settings. The main content area is titled "Verify Email before using Fast2SMS !!". It features a red envelope icon with an @ symbol. Below this, a text input field is labeled "Send verification link to:" and contains the email address `gokulrlit@gmail.com`. A red "VERIFY NOW" button is positioned below the input field. A green note states: "NOTE: If you received our email in SPAM folder then mark our email as 'not spam' for future communication." At the bottom of the main area, it says: "If you're unable to verify your email contact us on \*support@fast2sms.com\*". The Windows taskbar at the bottom shows the search bar, several application icons, the system clock at 14:16, the date 07-11-2022, and the temperature 25°C.

## STEP 5:

NOW fast2sms profile is created .

Click on Dev API

The screenshot displays the Fast2SMS dashboard in a web browser. The browser's address bar shows the URL `fast2sms.com/dashboard/sms/bulk`. The dashboard header includes the Fast2SMS logo, account information (Account Info), the current time (02:19:23 PM), and the user's name (Gokul RL). On the left sidebar, the 'Bulk SMS' option is selected, and the account balance is shown as ₹55.00. The main content area is divided into two sections: 'PROMOTIONAL' and 'SERVICE'. The 'PROMOTIONAL' section contains a form for sending bulk SMS, with fields for 'Sender ID' (FastSM), 'Mobile Number' (+91), and 'Message' (Dearuseryourotp:). There are buttons for 'CONTACT', 'LIST', 'EXCEL', and 'ENGLISH'. The 'SERVICE' section is currently empty. On the right, a 'FEATURES' box lists benefits for marketing and promotional SMS, such as 'No DLT Registration Required' and 'Only for Non DND numbers'. A chat window for the 'Support Team' is open, showing a message 'How can I help you ?' and a 'Send' button. The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 14:19 on 07-11-2022.

## STEP 6:

### Enter details and select quick SMS

The screenshot displays the Fast2SMS Developer API dashboard. The left sidebar contains navigation options: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (selected), Settings, and Help. The main content area is titled 'Dev API' and includes tabs for 'API Key' and 'Security'. A red banner at the top left shows a balance of ₹55.00 and an 'ADD CREDIT' button. The 'Dev API' section contains a form for configuring a GET request. The 'Method' is set to 'GET', the 'Route' is 'Quick SMS', and the 'Message' is 'hello'. A note indicates the cost per SMS is ₹ 3.50. On the right, a black box displays the generated API call details, including the query parameters and the overall URL.

**FAST2SMS** How Developer API Works Account Info 02:20:53 PM Gokul RL

₹55.00 ADD CREDIT

**Dev API** API Key Security

For OTP Based SMS use 'OTP SMS API' [READ API DOCS](#)

Method: GET

Route: Quick SMS

Message (NOTE: Per SMS cost ₹ 3.50): hello

Language: English

**GET** <https://www.fast2sms.com/dev/bulkV2>

**Query Parameter :**

- authorization = sQWajETv5ogdOxb9qXZABICm71PU3Mz6lrReyDNiuYVv0L8SH2nb2Y8mfCq7AQNsFjhd0UISVvteiaGM
- route = q
- message = hello
- language = "english"
- numbers =
- flash = "0"

**Overall URL =**  
<https://www.fast2sms.com/dev/bulkV2?authorization=sQWajETv5ogdOxb9qXZABICm71PU3Mz6lrReyDNiuYVv0L8SH2nb2Y8mfCq7AQNsFjhd0UISVvteiaGM&route=q&message=hello&language=english&flash=0&numbers=>

## STEP 7:

Now URL is generated below the overall URL.  
Click the URL.

The screenshot displays the Fast2SMS Developer API dashboard. The left sidebar contains navigation links: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (selected), Settings, and Help. The main content area has three tabs: Dev API, API Key, and Security. The Dev API tab is active, showing a form with the following fields:

- Language:** Radio buttons for English (selected) and Unicode.
- Flash Message:** Radio buttons for Yes and No (selected).
- Contact:** A text input field containing the number 9524147889.

Below the form is a red button labeled "READ API DOCS". To the right of the form, a black box displays the generated API call details:

```
GET https://www.fast2sms.com/dev/bulkV2

Query Parameter :

authorization =
sQWajETv5ogdOxb9qXZABICm71PU3Mz6lrReyDNiu
YVv0L8SH2nb2Y8mfCq7AQNsFjhd0UISVvTeiaGM

route = q
message = hello
language = "english"
numbers = 9524147889
flash = "0"

Overall URL =
https://www.fast2sms.com/dev/bulkV2?
authorization=sQWajETv5ogdOxb9qXZABICm71PU3
Mz6lrReyDNiuYVv0L8SH2nb2Y8mfCq7AQNsFjhd0UI
SvVteiaGM&route=q&message=hello&language=engl
ish&flash=0&numbers=9524147889
```

The top of the dashboard shows the account balance as ₹55.00, an "ADD CREDIT" button, and a sidebar menu. The bottom of the dashboard shows the Windows taskbar with the search bar and various application icons.

## **STEP 8:**

With that URL page is created.

