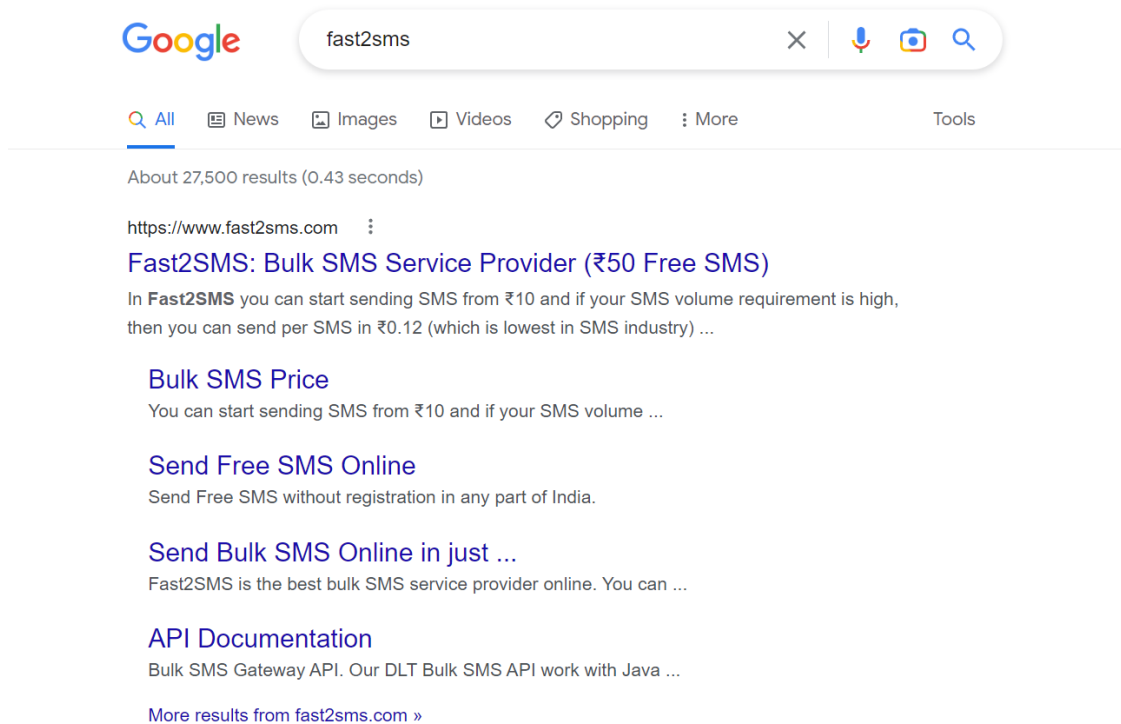


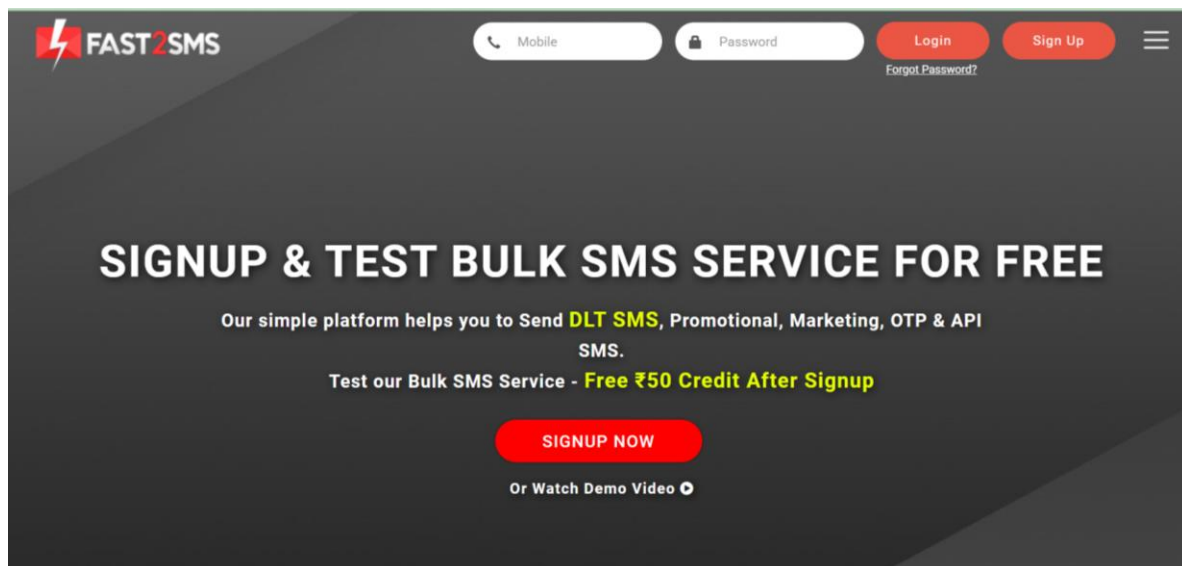
CREATE AN ACCOUNT IN FAST2SMS DASHBOARD

Team ID	PNT2022TMID43384
Project Name	Smart Farmer - IoT Enabled Smart Farming Application

Step 1: Type fast2sms in google and click the link which comes first.



Step 2: Click on sign up now.



Step 3: Give your details, then submit.

The screenshot shows the 'Sign Up' form in the FAST SMS app. On the left is a red sidebar with icons for API SMS, Bulk SMS, Sender ID, QR Code, and Multimedia SMS. The main form area is white and contains the following fields: a password field (masked with asterisks), a date of birth field (05-01-2002), a mobile number field (prefixed with +91), and an email field (masked with asterisks). Below the fields is a checkbox for 'I agree to Terms & Conditions & Privacy Policy.' and a red 'Submit' button. At the bottom, there are links for 'Already have an account? Login' and 'Forgot Password?'.

Sign Up

05-01-2002

+91 Mobile

**@gmail

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

Submit

[Already have an account? Login](#)

[Forgot Password ?](#)

Step 4: Type your mobile number, You will get sms with a password, Type the password and submit.

The screenshot shows the 'Login' form in the FAST SMS app. On the left is a red sidebar with icons for API SMS, Bulk SMS, Sender ID, QR Code, and Multimedia SMS. The main form area is white and contains the following fields: a mobile number field (prefixed with +91) and a password field (masked with asterisks). Below the fields is a red 'Submit' button. At the bottom, there are links for 'Don't have an account? Register' and 'Forgot Password?'.

Login

+91 Mobile

Submit

[Don't have an account? Register](#)

[Forgot Password ?](#)

Step 5: Click on the DevAPI

The screenshot shows the FAST2SMS dashboard. The top navigation bar includes the FAST2SMS logo, 'Account Info', a clock showing 07:33:36 AM, a bell icon, a user icon, and the name 'Pavithra P'. The left sidebar has a balance of ₹55.00 and an 'ADD CREDIT' button. Below this are menu items: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (highlighted), Settings, and Help. The main content area has two tabs: 'PROMOTIONAL' and 'SERVICE'. The 'PROMOTIONAL' tab is active, showing a form for sending promotional SMS. The form includes fields for 'Sender ID' (FastSM), 'Mobile Number' (+91), and 'Message' (Dear user your otp:). There are buttons for 'CONTACT', 'LIST', 'EXCEL', and 'ENGLISH'. A 'Sent via ftwsms' status is shown at the bottom. A 'FEATURES' sidebar on the right lists benefits for marketing and promotional SMS, such as '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 dashboard with the 'Dev API' section selected in the sidebar. The top navigation bar is the same as in the previous screenshot. The main content area has a sub-header 'How Developer API Works' and 'Account Info'. Below this, there's a section for 'OTP Based SMS use "OTP SMS API"' with a 'READ API DOCS' button. The 'Method' is set to 'GET'. The 'Route' is set to 'Quick SMS'. The 'Message' field contains 'Hello Friends! How are You?...'. A note indicates 'Per SMS cost ₹ 3.50'. A 'Language' dropdown is visible at the bottom. On the right, a code block shows the 'GET' request details, including the URL, query parameters (authorization, route, message, language, numbers, flash), and the overall URL.

Step 7: Select your language and type your mobile number in contact.

The screenshot shows the FAST2SMS Dev API interface. On the left is a sidebar with navigation options: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (selected), Settings, and Help. The main area is divided into two panels. The left panel contains form fields for 'Language' (with radio buttons for English and Unicode), 'Flash Message' (with radio buttons for Yes and No), and 'Contact' (with a text area for Mobile Numbers containing '8888888888', '9999999999', and '7777777777'). A 'READ API DOCS' button is at the bottom. The right panel displays a black box with white text showing the GET request details: 'GET https://www.fast2sms.com/dev/bulkV2', 'Query Parameter:', 'authorization = s1SHALpCgbjKxcZ5OWY63fQyewuqP2VUB0NnvDhFMX7k9JdELkO2x7vbKwrsqBRhV64Mcd80aYplen', 'route = q', 'message = Hello Friends! How are You?...', 'language = "english"', 'numbers =', 'flash = "0"', and 'Overall URL = https://www.fast2sms.com/dev/bulkV2?authorization=s1SHALpCgbjKxcZ5OWY63fQyewuqP2VUB0NnvDhFMX7k9JdELkO2x7vbKwrsqBRhV64Mcd80aYplen&route=q&message=Hello%20Friends!%20How%20are%20You?...&language=english&flash=0&numbers='.

Step 8: Copy the URL and paste it in the new tab.

The screenshot shows the FAST2SMS Dev API interface. The 'Contact' field now contains the number '8925117716'. The 'Overall URL' in the right panel has been updated to include the 'numbers' parameter: 'https://www.fast2sms.com/dev/bulkV2?authorization=s1SHALpCgbjKxcZ5OWY63fQyewuqP2VUB0NnvDhFMX7k9JdELkO2x7vbKwrsqBRhV64Mcd80aYplen&route=q&message=Hello%20Friends!%20How%20are%20You?...&language=english&flash=0&numbers=8925117716'.

Step 9: You will get SMS in the new tab.

The screenshot shows a web browser window with the address bar displaying the URL: 'fast2sms.com/dev/bulkV2?authorization=s1SHALpCgbjKxcZ5OWY63fQyewuqP2VUB0NnvDhFMX7k9JdELkO2x7vbKwrsqBRhV64Mcd80aYplen&route=q&...'. The main content area shows a JSON response: '{"status_code":999,"message":"You need to complete one transaction of 100 INR or more before using API route."}'.