

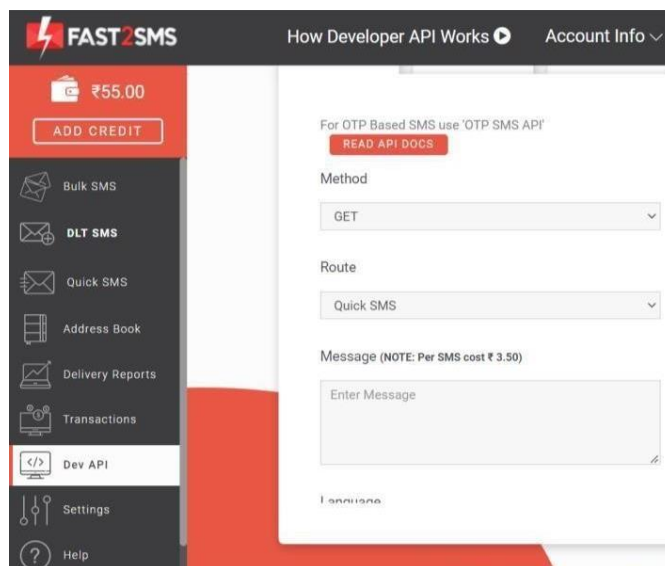
FAST TO SMS

Date	27 NOVEMBER 2022
Team ID	PNT2022TMID46493
Project Name	Smart farmer- IOT enabled smart farming application

Fast2SMS is on a mission of making the SMS Industry simple, transparent and less costly. Our Bulk SMS platform designed to help small to large business owner who want to send promotional, marketing, OTP, multimedia & alerts SMS.

Step 1:

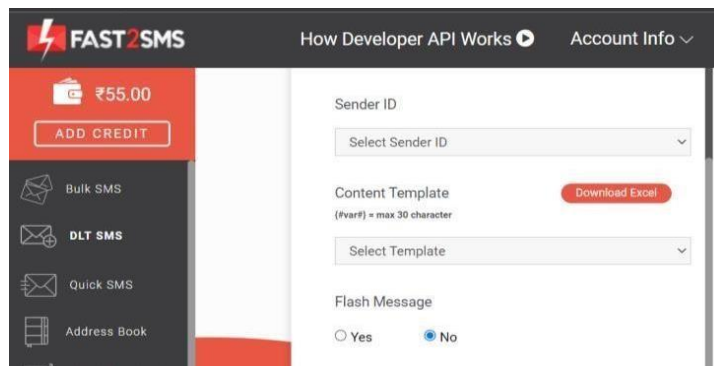
- # Click Dev API
- # Give route as Quick SMS



The screenshot shows the FAST2SMS web interface. The top navigation bar includes the FAST2SMS logo, a link to 'How Developer API Works', and an 'Account Info' dropdown. Below the navigation bar, the user's current credit balance is ₹55.00, with an 'ADD CREDIT' button. A sidebar menu on the left lists various services: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API (highlighted), Settings, and Help. The main content area is titled 'How Developer API Works' and contains a form for configuring the API. The form includes a note about using the 'OTP SMS API' for OTP-based SMS, a 'READ API DOCS' button, a 'Method' dropdown set to 'GET', a 'Route' dropdown set to 'Quick SMS', a 'Message' text area with a note that the cost per SMS is ₹3.50, and a 'Language' dropdown.

Step 2:

Give the contact number which is needed. # Copy the url generated. # You will receive sms when recharged.



The screenshot displays the FAST2SMS web application interface. At the top, there is a dark header with the FAST2SMS logo on the left, and links for "How Developer API Works" and "Account Info" on the right. Below the header, a red banner shows a balance of ₹55.00 and an "ADD CREDIT" button. A dark sidebar on the left contains navigation options: "Bulk SMS", "DLT SMS", "Quick SMS", and "Address Book". The main content area is white and contains configuration fields for sending an SMS. It includes a "Sender ID" dropdown menu, a "Content Template" section with a "Download Excel" button and a note "(#var#) = max 30 character", another "Select Template" dropdown, and a "Flash Message" section with radio buttons for "Yes" and "No" (where "No" is selected).