

SNS Project

Topic has been created inside SNS service also created subscription selecting email and SMS protocols inside the topic created before.

The screenshot shows the Amazon SNS console interface. The left sidebar contains navigation links: Dashboard, Topics, Subscriptions, Mobile, Push notifications, Text messaging (SMS), and Origination numbers. The main content area is titled 'SNS-Project' and includes buttons for Edit, Delete, and Publish message. Below the title, there's a 'Details' section with the following information:

Name: SNS-Project	Display name: -
ARN: arn:aws:sns:ap-south-1:890742610887:SNS-Project	Topic owner: 890742610887
Type: Standard	

Below the details, there are tabs for Subscriptions, Access policy, Data protection policy, Delivery policy (HTTP/S), Delivery status logging, Encryption, Tags, and Integrations. The 'Subscriptions' tab is active, showing a list of 2 subscriptions. The table below shows the details of these subscriptions:

ID	Endpoint	Status	Protocol
0126f4b4-fffb-4bbe-8cb9-0052...	+9181235484...	Confirmed	SMS
d4b62e23-e8b3-4f55-975e-f45a...	manuhsn...@gmail.com	Confirmed	EMAIL

Publish required message to contact or mail ID's added in subscriptions

The screenshot shows the 'Message details' form in the Amazon SNS console. The form includes the following sections:

- Topic ARN:** arn:aws:sns:ap-south-1:890742610887:SNS-Project
- Subject - optional:** A text input field containing 'SNS Projects'. Below it, a note states: 'Maximum 100 printable ASCII characters'.
- Time to Live (TTL) - optional:** A text input field. Below it, a note states: 'This setting applies only to mobile application endpoints. The number of seconds that the push notification service has to deliver the message to the endpoint.'
- Message body:**
 - Message structure:** Two radio buttons are present. The first is selected: 'Identical payload for all delivery protocols. The same payload is sent to endpoints subscribed to the topic, regardless of their delivery protocol.' The second is 'Custom payload for each delivery protocol. Different payloads are sent to endpoints subscribed to the topic, based on their delivery protocol.'
 - Message body to send to the endpoint:** A text area containing the following text:

```
1 Hi Manoj!!
2
3 This is an Automatic generated mail from SNS service to confirm SNS service configuration
  working properly.
4
5 Thank you,
```

Post publish, message received through both SMS and mail.

