API Documentation-NIC MA API FOR BADP (Draft 0.1)

NIC MA API FOR BADP DRAFT VERSION 0.1 NATIONAL INFORMATICS CENTRE

A-BLOCK CGO COMPLEX | New Delhi - 110003



Document Overview:

The document provides details about consuming API to provide the Mission Antyodaya Survey data for uploaded village lists . The API is published by NIC.

Amendment Log

Document Version	Released on	API Name	Data Source	Published By
Draft Version 0.1	01-May-2021	Get Village Survey Data	Mission Antyodaya	NIC

This document is strictly private, confidential and personal to its recipients and should not be copied, circulated or reproduced in whole or in part without appropriate authorization

Contact Us:

National Informatics Centre # A – Block CGO Complex, Lodhi Road, New Delhi - 110003



API Name - Get Village Survey Data

API Overview

This API provides Village Survey data in JSON format

Authentication

This API is unauthenticated

Version

Version	Date	Changes
v1	01-May-2020	First Release

URL

End Point	
https://secapi.nic.in/nicdsapi/api/badp/v1/getMAData	
What it does	
This API provides Village Survey Data	

HTTP Method to be used

HTTP Method	Description
POST	Push the state_code and village_code in JSON format

API Headers

Field Name	Description	Value
Authorization	Bearer access token to authorize the	Bearer <access by<="" generated="" td="" token=""></access>
	required resource	auth server>

API Parameters

Field Name	Description	Data Type
N/A	N/A	N/A

API Request Body

Request type (JSON/XML etc.)	Sample Request
JSON	{ "state_code":1, "village_code":1 }



API Response Format

Response type (JSON/XML etc.)	Sample response
JSON	{ "message": "string", "response": { }, "status": true, "timeStamp": "string" }

Contact Us

For Technical Clarification

Email: nictech-ma@nic.in

Note:

- The bearer token will be generated using Grant Access Token Portal. The User will need to sign up with a valid email id.
- The password and access token will be generated on successful approval by the administrator and will be shared separately on the email.

