Gujarat Citizen Smart Card Scheme 2022

The state govt. of Gujarat has launched Citizen Smart Card Scheme 2022. With the help of digital technology, Gujarat govt. is committed to provide a corruption-free and transparent government.

How to Apply Online for Citizen Smart Card in Gujarat

The Gujarat government is providing a total of 51 services through digital platforms in 8,000 villages. Out these, 35 services have already started through digital platforms. Mandvi Municipality's Citizen Smart Card Scheme initiative will inspire other local bodies to follow the suit. The details of how to apply online for Citizen Smart Card Scheme in Gujarat are not out yet.

The scheme has officially been launched in a single municipality for now and is expected to be expanded to other municipalities or at the state level. Only after its official launch, the state govt. will invite Citizen Smart Card Scheme application form. These registration forms may be invited through the state govt's official https://www.digitalgujarat.gov.in/ website or at a new dedicated portal. As soon as the Gujarat Citizen Smart Card Scheme apply online process starts, we will update it here.

Database of Families in Citizen Smart Card Scheme

Initially, the database of 700 families living in Mandvi town has been prepared for this new Citizen Smart Card Scheme. The database of households will have the following details:-

- Residents AADHAR card
- Ration card
- Election card
- Recent photographs in the Citizen Smart Cards

All the above mentioned details of the families would be collected with their consent only.

Services Which can be Availed through Citizen Smart Cards

The data of the families which is collected would be stored in the central government's digital locker. Once the data is ready, all the citizens will just have to carry the smart card for availing various civic services. Some of the civic services are income certificate, BPL certificate among others. Around 7 thousand families are going to be benefited with Citizen Smart Card service.