## **Smart India Hackathon**

Smart India Hackathon is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving. The first four editions SIH2017, SIH2018, SIH2019 and SIH2020 proved to be extremely successful in promoting innovation out-of-the-box thinking in young minds, especially engineering students from across India.

## Team details are as follows,

- 1. Sanjita Jain
- 2. Sharyu Marwadi
- 3. Vaidehi Patil,
- 4. Rucha Choudhari,
- 5. Ruchira Chaudhari,
- 6. Namrata Pahade.

## Team Mentors are as follows,

- 1. Prof. Yogita Harshalkumar Khairnar(Shewale)
- 2. Prof. Priya Rakibe
- 3. Miss. Pallavi Thorat (Industrial Mentor)

## Details of the 1st prize winner team of Smart India Hackathon 2022 Team-AADhar.

**Idea Title**: After successful Aadhaar address updation, push notification will be sent to linked consumer agencies.

**Description**: UIDAI intends to develop an application to enable residents to intimate other service providers (Like Banks, Insurance agencies etc.), through push notification, whenever Address change is done in Aadhaar. This service will be based on specific consent of residents and will be triggered by Aadhaar authentication. Your task would be to design a framework complying with the following:- Collect and store the preference of the Resident while sharing the eKYC with the consumer agency. Create an interface to list the Address Update request disposal status. 11.2.3 On successful address update, send a push notification to the consumer agencies to intimate the changed address. The solution must be fault tolerant to reliably update the address with the consumer agencies. The solution must be scalable to meet the requirement of 130+ Cr aadhaar holders.