1. The home page of the website displays the abbreviation of the name of the site in **Bold (**and the full name beside it).
2. It also displays the URL with an option to share it in different social media platforms.
3. There will be multiple tabs on the home page with the following Titles.

* About <Site name>: What is adverse effect reporting and why it is useful. It will contain statutory warning to contact a doctor if there are severe adverse effects.

There will be a link “Do you want to report an adverse event after getting Covid-19 vaccine” which will redirect the user to the form.

* Report an adverse event: This will be the actual form where the reporter can fill in information
* Data & Analysis: This will have an option to either produce tables, maps, charts, and data extracts of vaccine adverse events or to download the raw data.
* FAQs: This will have a list of common questions and answers
* COVID19 Vaccines: This page will contain information about all the vaccines being used. Manufacturer, Dosage, Side effects, Efficacy etc.
* Contact us (optional): An email ID where users can provide feedback and request for help or report outages of the site.

1. Details of the ‘Report an adverse event’ page:

The page will contain four tabs: User details, Reporter details, Vaccine details and Adverse Events

On selecting the ‘Report an adverse event’ option, the user will be prompted to provide the Aadhar card number.

* If the user is registering an adverse event for the first time, he will receive a pop-up notification ‘This is the first time you are reporting an adverse effect. Do you wish to continue?’
* On Selecting ‘Yes’ the application will open the ‘User details’ tab and ask for the following information:
* First name of the user
* Middle name of the user (optional)
* Last name of the user
* National registration number (Aadhar card number)
* Contact number
* Alternate contact number
* Email ID (optional)
* Address of the user
* Age of the user
* Date of birth of the user
* Sex of the user
* If the user sex is selected as ‘Female’, another question ‘Are you going through pregnancy?’ will appear.
* Regarding information about medical conditions, the user will have to answer the question ‘Do you have any pre-existing conditions?’.
* On selecting ‘Yes’ the user will be given an option to select from the list of medical illness.

• Regarding information about allergic reactions, the user will have to answer the question ‘Did you experience any allergic reactions from vaccination in the past?’. On selecting ‘Yes’ the user will be prompted to enter his condition details.

* After providing these details a pop-up will appear ‘For whom do you need to report the adverse effects. Two radio buttons will be available ‘Myself’ and ‘Another person’.
* Upon selecting ‘Another person’, the user will be prompted to select his relationship with the vaccinated person.
* Upon selecting the same, the user will be redirected to the ‘Reporter’ tab where the following information will be needed (if the user had selected ‘Myself’ initially he will be taken directly to the ‘Vaccine details’ tab)
* First name of the reporter
* Middle name of the reporter
* Last name of the reporter
* Contact number of the reporter
* Alternate contact number (optional)
* Upon filling up these details and clicking on the Next button the user will be redirected to the ‘Vaccine details’ tab, where he will need to fill in the following information
* From a dropdown list select the Vaccine that was administered
* If the vaccine is a multi-dose one, give option to choose how many doses have been administered
* Institute(s) from which the vaccine was administered (if multiple doses were administered then there will an option to enter multiple institution names)
* Provide the date and time for the jabs
* After filling in these details and clicking on the ‘Next’ button, the user will be redirected to the ‘Adverse Event details’ tab where the following information needs to be filled in
* Add in a symptom from a list of different side effects.
* Upon selecting a symptom from the drop-down additional questions will appear.

For example, if Fever is selected then the site will provide the temperature range and ask the user to select one option

* The user will also be asked ‘From when did you start experiencing the symptoms’ and he will need to enter the date
* After adding the first symptom, the user will get a pop-up ‘Do you want to report anything more’.
* If he selects ‘Yes’ then it will again ask him to add in a symptom from a list of different side effects.
* The user will also be asked ‘From when did you start experiencing the symptoms’ and he will need to enter the date
* There will be an option ‘Add additional details’ which will generate a text field to add information.
* The user will also have to provide a response to ‘Did you need to consult your doctor or health care provider’. If the user selects ‘Yes’ then he will receive a text box with message ‘Please add the details of the medicines used for treatment’
* Then the user will be asked ‘Did you recover completely from the above mentioned adverse events’. On selecting ‘Yes’, he will be prompted to enter the recovery date.
* The user will also need to answer ‘Did the adverse event result in death of the vaccinated person’. If the response is ‘Yes’ then the user will be prompted to enter the date of death.
* After filling all the required details, there will an option to ‘Save’ or ‘Submit’ the form
* The user can click on the ‘Save’ button but the ‘Submit’ button will be inactive till the user checks the acceptance box (example ‘I hereby confirm that the information provided is correct to the best of my knowledge’ and ‘I hereby provide my consent allowing IBM to use my personal information’)
* Upon selecting either of them a case ID will be generated and shared with the user.
* If the user had selected ‘Save’ then the website will allow further update of the data provided.