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:

* First the site will ask the user to choose whether
* he is a Doctor/Healthcare provider
* a vaccinated person
* If the reporter is a doctor/healthcare provider, the following information will be required
* First name of the reporter
* Last name of the reporter
* Registration ID (optional)
* Name of the institution he is working for
* Contact number
* Email ID
* Address of the institution
* First name of the vaccinated person
* Last name of the vaccinated person
* Contact number of the vaccinated person
* Address of the vaccinated person (optional)
* From a dropdown list select the Vaccine that was administered
* Provide the date and time
* 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

* 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.
* There will be an option ‘Other’ which will generate a text field to add information.
* If the person has been vaccinated himself

• First name of the vaccinated person

• Last name of the vaccinated person

• Contact number of the vaccinated person

• Address of the vaccinated person

* Email address of the vaccinated person (optional)

• From a dropdown list select the Vaccine that was administered

* If the vaccine is a double dose one, give option whether one dose was administered or both doses

• Provide the date and time

• 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

• 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.

• There will be an option ‘Other’ which will generate a text field to add information.

* There is an option to ‘Save’ or ‘Submit’ the form
* 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.