

CM Dashboard, Arunachal Pradesh

District Collector

Pre-requisite:

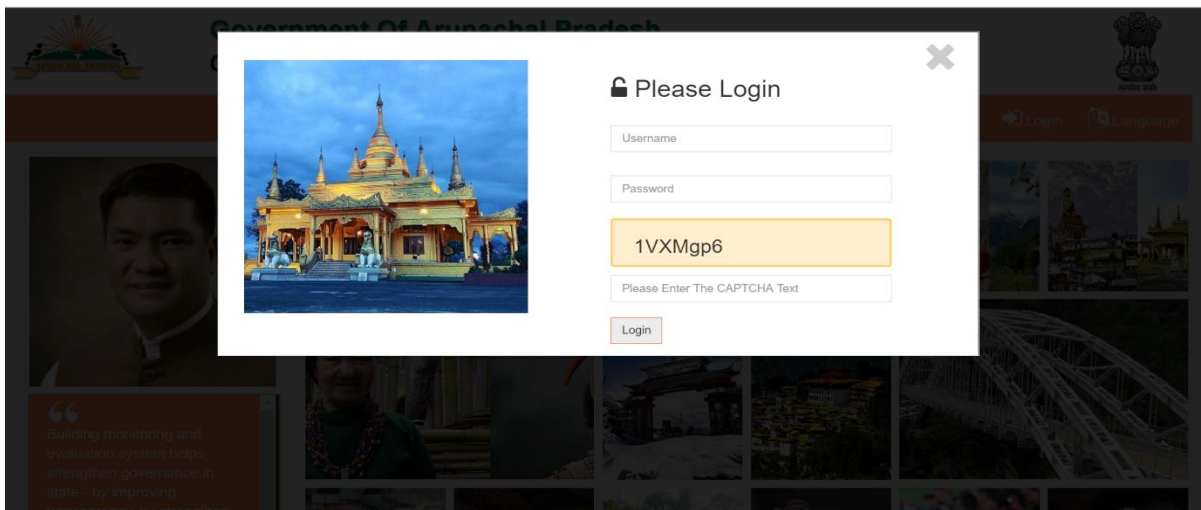
1. Application URL
2. Login Name and Password

Both will be communicated to the user by Arunachal Pradesh State Council for IT & e-Governance (SCITeG).

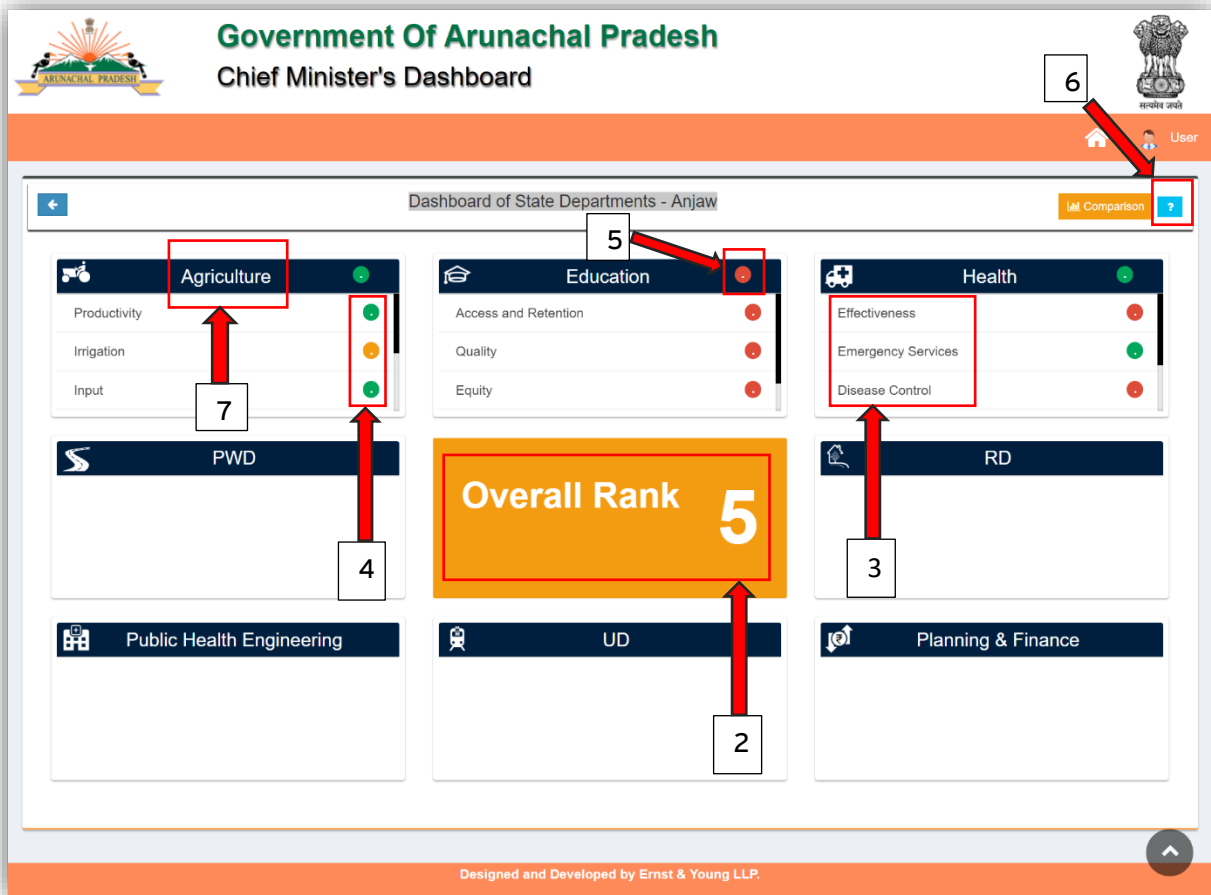
1. When the user enters the URL for the application, the following page will be displayed as the landing page.



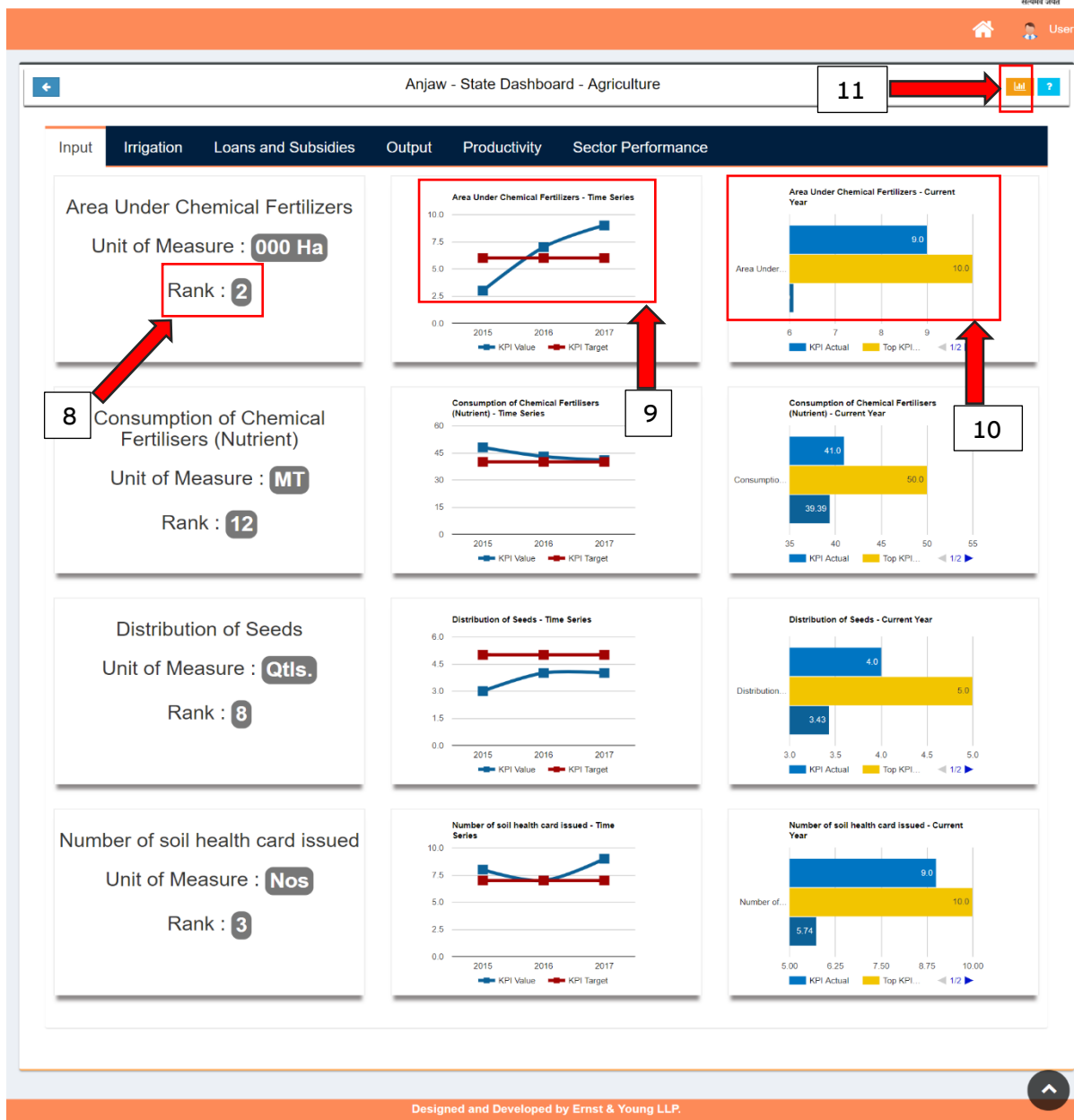
2. To Login to the dashboard, the user needs to click on the Login Icon (highlighted by Icon 1) present in the landing page.
3. When the user clicks on the Login Icon the following page will be displayed.



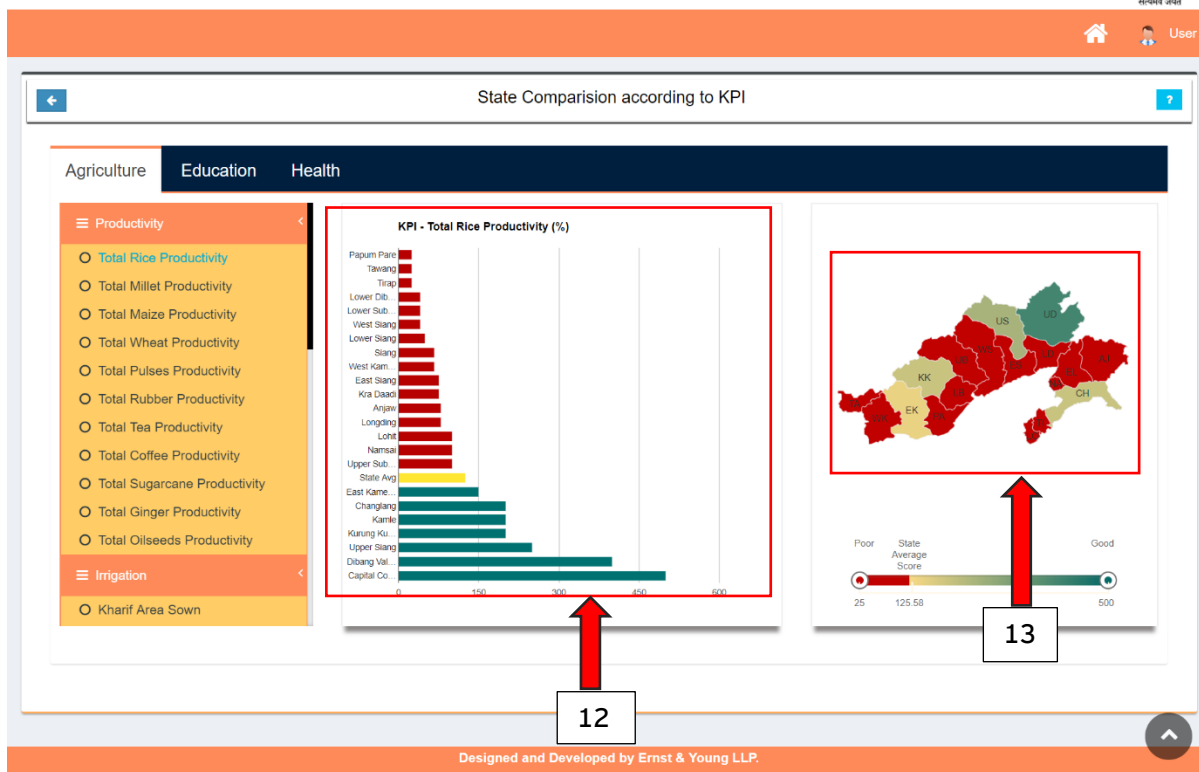
4. The user needs to keyin his/her user name and password for logging into the dashboard
5. After entering the correct Username and Password, the following page will be displayed to the user.



6. The page displays the overall rank for the district (as highlighted by Icon 2).
7. All the focus area (highlighted by Icon 3) for all the departments are also displayed in the webpage
8. The performance of each focus area (highlighted by Icon 4) is displayed as red, amber or green. The aggregation score of the focus area shows the performance of the department (highlighted by Icon 5) in the state highlighted by the color red, amber or green.
9. The (?) icon (Help information) gives information about the displayed parameters in the page (Highlighted by Icon 6)
10. By clicking on the comparison tab the user will navigate to a different dashboard.
11. By clicking on a department name (highlighted by Icon 7), user will navigate to the Department Dashboard for the District as shown below:



12. The Department Dashboard for the district displays the trend analysis graph for all the KPI under a focus area for the department in the district.
13. Switching to a different focus area tab will display the trend analysis graph for the KPI's under the selected focus area
14. The Rank (highlighted by Icon 8) displayed below each KPI name is the overall district wise rank for the KPI.
15. For each KPI two graph are generated.
16. The first graph (highlighted by Icon 9) shows the time series analysis of the KPI against the target value.
17. The second graph (highlighted by Icon 10) shows the KPI value comparison with the top KPI value in the state and the average value for the KPI in the state for the latest year.
18. By clicking on the comparison tab (highlighted by Icon 11) the user will navigate to a different dashboard as follows



19. The State comparison dashboard shows the list of KPI under a focus area for the selected department.
20. On selecting a particular KPI two graphs will be generated.
21. The first graph (highlighted by Icon 12) shows the actual KPI value and state average across all the district of the state.
22. The second graph (highlighted by Icon 13) shows the district map. This map differentiates all the district based on their KPI value.
23. If the user clicks on the first graph the graph will zoom in as shown in the figure.

KPI - Total Rice Productivity

Unit of Measure - (%)

Below State Average State Average Above State Average

