

Claros CRPF Tables Integration

- 1. Deployment of different units in CRPF on GIS. On clicking a unit push pin, it should give details of the unit in terms of food, personnel, coy commander, equipment etc.**

CRPF tab in Dashboard (iframe)

- 2. A cluster map to show strength of CRPF in different theaters on GIS**

CRPF tab in Dashboard (iframe)

- 3. On a given timeline - Date/Year**
 - a. IED blasts details**

IED blasts tab in Dashboard (iframe)

- b. Event type - intelligence information with classification blasts on the same time line**

Events tab in dashboard (iframe)

- 4. IED blasts on GIS. On the same GIS, around one of the IED blasts show all other event type - incident which have taken place. On clicking on an IED / incident it should give all information on the event.**

IED blasts tab in Dashboard (iframe)

- 5. All the events reported by unit / office - incident type and intelligence information on timeline to see any correlation between them.**

Events modules table and dialog inside the table

- 6. All FIR on a graph and show units which were involved in the events on which the FIR has been registered. This is to show how many FIRs are connected to which units.**

FIR tab in AI Search and in Dashboard (iframe)

- 7. On a GIS map, show all insurgents locations and on the same GIS show different units of CRPF in that particular theatre.**

Insurgents tab in Dashboard (iframe)

8. Show different types of incidents on a map.

Daily Incidents tab in Dashboard (iframe)

9. Show all incidents on heatmap.

Heatmap tab in Dashboard (iframe)

10. Filter the incidents based on timeline

Daily Incidents tab in Dashboard (iframe)

11. Plot all incidents on a graph/map and identify linkages in the form of common locations, insurgent groups, mobile number or names of people in any.

Daily Incidents tab in Dashboard (iframe)

12. On a graph plot people, and expand the network by their address / village / tehsil to show common linkages. Like OGW, foreign country visit involvement in terror activities.

POIs tab in Dashboard (iframe)

13. Create an ad-hoc chart to show all villages where maximum OGW on Terrorists are present.

Terror activities tab in Dashboard (iframe)

14. Show all person connected in a common FIR and expand their network based on address/village/tehsil to show common linkages.

FIR tab in AI Search and in Dashboard (iframe)

15. Upload a photograph to carry out Facial Biometrics against the database of images inside the system.

Completed