**Central / Home Dashboard**

In the Present Home dashboard make the following changes

1. Remove Network Length and Network Condition Tabs
2. Have an option to select Data Attribute As given in the table below

|  |  |  |
| --- | --- | --- |
| **Data Attribute** | **Report to be shown** |  |
| Network | Show the existing Network Chart with existing Filter options |  |
| Inventory | Show the existing Inventory Chart available in RLRS with existing Filter options |  |
| Condition | Show the existing Condition chart available in RLRS with existing Filter options  |  |
| Strength | Develop New Pie Chart length (%) of D0 values when parameter selected as D0 in terms Strong, Moderate and Weak.In filter options similar to Condition chart above with Parameters as D0 and SN.  | Based on D0 values if D0 < 1 - Weak, 1 to 2 - Moderate and > 2 Strong. based on SN values if SN < 2 Weak 2 to 3.5 - Moderate and > 3.5 Strong.  |
| Traffic  | Show existing Chart under Traffic ADT in TMS module |  |
| Axle load  | Develop New Pie Chart Mode wise VDF when parameter selected as VDF. Else show Mode wise overloading when Overloading is selected.In filter options similar to Condition chart above with Parameters as VDF and Overloading.  |  |
| Work programme (roads) | Show existing PMC charts based on parameter option as Length, Cost and HistoryIf historical data available Year wise Cost / Length to be shown |  |
| History | Year wise Recon, rehab and resurf lengths by province |  |
| Maintenance Budget | Paved and Unpaved budgets by province by year |  |
| Maintenance Budget | Upgrading, Recon, Rehab and Resurf amounts and Lengths by Province by Year |  |
| Bridge | Number of Bridges by Province |  |
| Bridge condition | Condition distribution by Province |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |