

**{{targetDate}}**

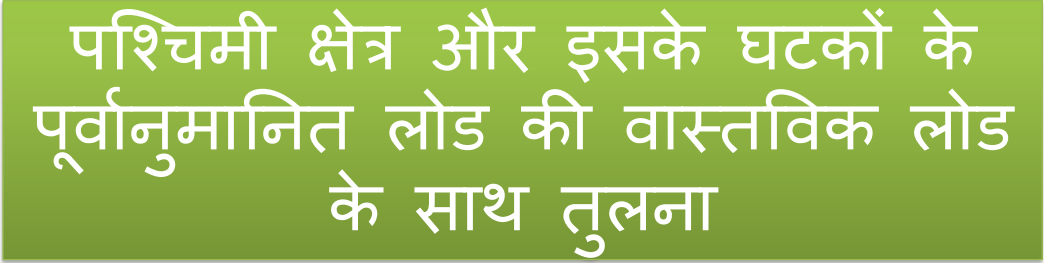


|  |
| --- |
| **{%tr for r0aPlot in r0aPlots %}** |
| **{{r0aPlot}}** |
| **{%tr endfor %}** |

**ERROR SUMMARY**

|  |  |  |  |
| --- | --- | --- | --- |
| **INDEX** | **{% colspan mae.colNames|count %}Mean Absolute Error** | | |
| **{%tc for col in mae.colNames %}** | **{{ col }}** | **{%tc endfor %}** |
| **{%tr for itemRow in mae.tblContents %}** | | | |
| **{{ itemRow.label }}** | **{%tc for value in itemRow.get(‘values’)%}** | **{{value}}** | **{%tc endfor %}** |
| **{%tr endfor %}** | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **INDEX** | **{% colspan rmse.colNames|count %}Root Mean Square Error** | | |
| **{%tc for col in rmse.colNames %}** | **{{ col }}** | **{%tc endfor %}** |
| **{%tr for itemRow in rmse.tblContents %}** | | | |
| **{{ itemRow.label }}** | **{%tc for value in itemRow.get(‘values’)%}** | **{{value}}** | **{%tc endfor %}** |
| **{%tr endfor %}** | | | |



**{{dminus2Date}}**

|  |
| --- |
| **{%tr for r16Plot in r16Plots %}** |
| **{{r16Plot}}** |
| **{%tr endfor %}** |

**Load Forecast Error Vs RE Forecast Error Analysis**

