## Project Development PhaseModel Performance Test

Date	18 November 2022
Team ID	PNT2022TMID53225
Project Name	Project – Analytics for Hospitals HealthCare Data
Maximum Marks	10 Marks

## **Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

S.N o	Parameter	No of Visualizations / Graphs —11 dashboard tabs with 1-2 visualizations ineach dashboard  Available Extra Rooms in Hospital by Ward_Facility_Code colored by Ward_Facility_Code  Ward_Facility_Code  Ward_Facility_Code  1,20,000  1,00,000	
1.	Dashboard designs		
		40,000 A B C D E F 0,000 20,00	
2.	Data Responsivene ss	It hides certain aspects of the visualization if the size is limited, tomaximize the space that is available to display data.  • There was two different datasets with the common column andfull outer join was done by that common column.  • There was another dataset with various continuous values , those values was grouped as common.	
3.	Amount Data toRendered (DB2 Metrics)	There are some relevant datasets are uploaded in the IBM DB2.    Intercoper   Inter	

