## Project Development Phase Model Performance Test

Date	10 NOvember 2022	
Team ID	PNT2022TMID30135	
Project Name	Project - TRIP BASED FUEL CONSUMPTION PREDICTION	
Maximum Marks	10 Marks	

## **Model Performance Testing:**

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

S.No.	Parameter	Values	Screenshot
MAE - 8.203 MSE - 128.39 RMSE - 11.3	Metrics	Regression Model:	Performance Metrics
	MSE - 128.398 RMSE - 11.331	[259]: from sklearn.metrics import r2_score from sklearn.metrics import mean_squared_error from sklearn.metrics import mean_absolute_error	
	R2 score - 0.721	<pre>[260]: mae = mean_absolute_error(y_test, pred) mae</pre>	
		[260]: 8.203867369235024	
		<pre>[261]: mse= mean_squared_error(y_test,pred) mse</pre>	
			[261]: 128.39806863056307
			[262]: rmse = np.sqrt(mse) rmse
			[262]: 11.331287156830996
			[263]: r2_score(y_test,pred)
		[263]: 0.721307989574244	
2. Tune the Model	Tune the Model	Hyperparameter Tuning - 0.929	[252]: rcv.score(x_test, pred)
		Validation Method - Cross Validation	[252]: 0.9292735740693612
			: from sklearn.model_selection import cross_val_score
		: lin_score = cross_val_score(rcv, x, y, cv=5, scoring="neg_mean_absolute_error")	
			Fitting 5 folds for each of 1 candidates, totalling 5 fits Fitting 5 folds for each of 1 candidates, totalling 5 fits Fitting 5 folds for each of 1 candidates, totalling 5 fits Fitting 5 folds for each of 1 candidates, totalling 5 fits Fitting 5 folds for each of 1 candidates, totalling 5 fits
			: lin_score_n = -lin_score lin_score_n
			: array([8.75539133, 9.01726042, 8.87656065, 8.67217387, 8.75847804])
			: np.mean(lin_score_n)
			: 8.815972860563146