

## JECRC – 45 Days In-campus Training (4 Semester) Subject – Data Science with ML & AI

Day 22: 16th may, 2024

**Topic – Python and machine learning** 

**Assignment 22:-**

 $\frac{dataset\ link: \underline{https://drive.google.com/file/d/1GNso5j1VbExDHlcqLcIg3hEhewm02DK/view?usp=sharing}$ 

we have attached a link of dataset, on which you will have to apply the data analysis and find out the hidden pattern from this dataset, and train linearRegression, Decision Tree and RandomForest algorithm, on this dataset, in this dataset, you will be able to find out the "price" column that will be your "Y" variable and other will be the independent variable

**submit your assignment to the below link** <a href="https://forms.gle/ri7h5pkoftkis7GH9">https://forms.gle/ri7h5pkoftkis7GH9</a>



