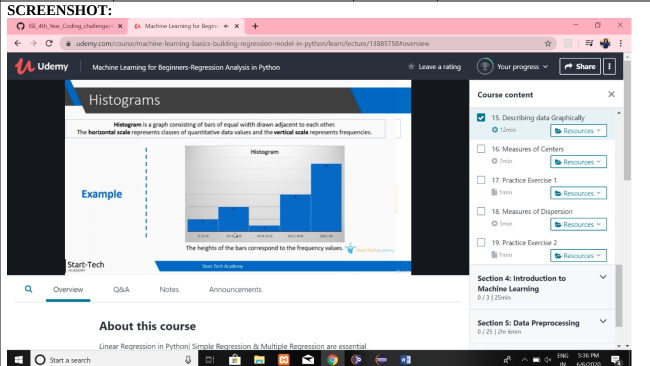
ISE CERTIFICATION COURSE DETAILS			
NAME:	PRATHVI P SHETTY	USN:	4AL16IS037
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COURSE NAME:	MACHINE LEARNING FOR BEGINNERS-REGRESSION ANALYSIS IN PYTHON	DATE:	6/6/2020



**BRIEF REPORT: (POINT-WISE)** 

- 1). In statistics, dispersion is the extent to which a distribution is stretched or squeezed. Common examples of measures of statistical dispersion are the variance, standard deviation, and interquartile range.
- **2).** When effectively gathering and utilising business knowledge, a continued and optimal business growth, as well as more opportunities for financial success, may be ensured.
- 3). Data exploration is an approach similar to initial data analysis, whereby a data analyst uses visual exploration to understand what is in a dataset and the characteristics of the data, rather than through traditional data management systems.