# X Education - Lead Conversion Data Analsysis

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### **Business Problem**

X Education wants to increase their target lead conversion rate to be around 80%

They have chosen to rely on past data to derive trends and thus determine the most promising leads.

Outcome of this analysis is to help select the most promising leads.

## **Data Preparation**

- Few columns had 'Select' value: 'Specialization', 'How did you hear about X Education', 'Lead
  Profile', 'City': these were converted to 'Missing' and merged with other null values in the column
- These fields have outliers: TotalVisits, Total Time Spent on Website, Page Views Per Visit
- Columns having more than 45% null values were dropped, except for Lead Quality
- Columns having unique values were dropped, some of which were Magazine, Receive More Updates About Our Courses etc
- Other missing value columns were imputed with the Median or Mode or a new category was created.
- Irrelevant Columns were dropped
- Binary variables were converted to 0's and 1's
- Other categorical variables were hot encoded.

# **Model Building**

- RFE and Manual feature selection technique was employed to arrive at the final logistic regression model.
- Data was split into train and test sets & model was built on train set
- The following features were removed because of high P value: What is your current occupation\_Housewife, Newspaper, Lead Source\_NC\_EDM.
- 0.33 is the optimum point as a cutoff probability
- The Model was tested on test set
- Results discussed on next slide
- The original data set was assigned a lead score for each lea, a value between 0 -100, 100 being the hottest lead.

#### Results 1

- Three most important features for lead conversion are:
  - -Lead Source\_Welingak Website
  - -Lead Origin\_Lead Add Form
  - -What is your current occupation\_Working Professional

### Results 2

#### Train Data Set metrics

Sensitivity: 0.84 Specificity: 0.81 Precision: 0.75 Recall: 0.83 Accuracy: 0.82

#### Test Data Set metrics:

Sensitivity: 0.77 Specificity: 0.85 Precision: 0.74 Recall: 0.77

Accuracy: 0.82

#### Results 3

- For an aggressive approach to increase the conversion rate: Choose a lower threshold value for Conversion Probability
- For a frugal approach to increase the conversion rate: Choose a higher threshold value for Conversion Probability