* **Project (20 marks):** Components to be covered are as below:
* Introduction

About the Company like Company Name, what is their business and in which region are they doing business. (Note: Company should be NIFTY 50 company)

* Calculate Cost of Equity for five years each using the CAPM model. (Note: 5-year period: 1st April 2017 to 31st March 2022)
  + Risk free rate (RFR) - Take the 10-year Govt. bond yield rate as a proxy for RFR (7.398%)
  + Calculate Beta based on historical stock return and index return for each year
* Calculate Cost of Debt for five years each
  + If the debt instrument is publicly traded calculate using YTM
  + If the debt instrument is not traded publicly, calculate using the formula.

Assume tax rate to be 35%.

* Calculate WACC for five years each
  + Calculate the cost of each fund source separately for each of the five years
  + Calculate the WACC using book weight.
* Calculate Operating Leverage, Financial Leverage and Combined Leverage for the above period.

Project to be done in the group of 3 and the balance sheet and profit and Loss of the company should be part of your project mentioning the website address from which it is picked.