

## STUDENT DEVELOPMENT PROGRAM ON ADVANCE EXCEL : 18-19 October 2014

- **Dr. Bhargav Revankar**

- **Mr. Nitinchandra More**

To improve the employable index of student a Student Development Program on Advance Excel was conducted on 19th and 20th October, 2014.

**About Resource Person:** Prof. Syed Nazimuddeen has got 12+ years of IT experience at various levels of software solutions that include analysis, design, delivery, implementation and integration. He has also got 6+ years of experience as a Visiting Faculty for various management departments in India teaching systems related management papers.

His competencies are ranging from Advanced Programming Methods, Business Analytics, Data Mining, Statistical Inference, Simulations, Mathematical Modeling & Statistical Programming (SAS, SPSS, Mathematica, Maple, et al.,) to Java/C++.

The objectives:

- A. Analyzing, organizing data
- B. Charting
- C. What if analysis
- D. Formulae and functions
- E. Questionnaire coding and decoding
- F. Tips for efficiency and best practices

The schedule was followed and training was imparted with demonstration using Office-13 trial version.

Time (AM/PM)	Topics
09.00 to 10.00	Quantitative Techniques through Advanced Formulae & Functions
10.15 to 11.15	Market Research using PowerBI Tools
11.30 to 12.30	Project Data Preparation through Advanced Formatting Techniques
12.45 to 13.30	A Case with solution

Students were present with energy to learn the subject.

### The BENEFITS earned by students:

- Students were educated how to use Excel to solve Quantitative and Market Research problem.
- Kind of depth required in research methodology.
- Frequent slip-ups by students in data analysis and how to avoid them.
- Presentation of data using various NEW tools of Excel like power pivot, power BI, Power map.

Vote of thanks was presented by Mr. Nitinchandra More.

[Back to Home](#)