



**SHAHEED SUKHDEV COLLEGE OF BUSINESS STUDIES
UNIVERSITY OF DELHI**

NAME OF THE ACTIVITY: Session by Amity Institute of Competitive Examinations			
DATE	FACULTY	DEPARTMENT/COMMITTEE	COORDINATOR NAME
28 th December 2020 (Saturday)	Mr. Raj Kumar	Ecovision	Radhika Mittal (2nd Year)
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
5 PM to 7 PM	Google Meet	100+	Indoor
SUPPORT/ASSISTANCE	-		

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. -):

TOPIC/SUBJECT OF THE ACTIVITY	Applications of MS Excel by Mr. Mayank Jain – Associate Vice President – Financial Modelling Expert, VBA Expert, Corporate Finance Excel Expert
OBJECTIVES	His experience in EY and how to break into such roles. Applications of Excel – Basic functions, Best Practices, VBA, Excel tricks and tips
METHODOLOGY	The webinar was conducted on Google Meet. An excel sheet for live tracking was shared with the participants who were working in close tandem with what was being taught by the instructor.
OUTCOMES	Received registrations of 150+ individuals along with participation of 100+ students and several requests for the recording.

Models vs. Spreadsheets

Spreadsheet

Spreadsheets are used for creating Models. In other words, "spreadsheet" is the medium and "model" is an end-product.

A complex structure of spreadsheet forms a model. However, a spreadsheet can be anything, such as, list of things, report and so on.

Spreadsheet can be static and unstructured.

Shubham Atal has left the meeting

A sample spreadsheet is given which does not qualify for being called a model.

Model

A model is made with a single thought process aimed at achieving a functionality to analyse the outputs based on inputs.

A model essentially need to be dynamic and structured.

You will come across sample models as we go further in the course.

Meet - Mayank Jain MS Excel... | AAYUSH SAROHA and 89 more | 5:25 PM | 100 participants

Participants: Mayank Jain, Anshika Goel, S, K, Sarthak Bindal, KHUSHI SINGH, P, a, Priyam Goyal, arihant jain, Stella johnson, B, Bhavya Sood