DAYANANDASAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumarsawamy Layout, Bangalore-560082

MBA-BU Department, DSC ASC

Research Cell (ANVESHANA)

In association with

Internal Quality Assurance Cell (IQAC) Cell

MBA- Webinar on the Application of Financial Mathematics concepts handson using MS-Excel

Department: MBA-BU

Date: 05-10-2020

SI. No.	Particulars	Event-related details								
1.	Event	Webinar								
2.	Title of the Event	Webinar on the Application of Financial Mathematics concepts hands-on usin MS-Excel								
3.	Date	03-10-2020								
4.	Time	10.15 am to 12.15 pm								
5.	Venue	Online (Zoom Meeting)								
6.	Resource Person 1 Details** (Profile to be enclosed)	Dr. Chetan G K, Professor in Finance								
7.	Topics Covered	 Financial & Statistical function Date, time and Logical functions VLOOKUP, Hookup, Index Match Pivot tables Valuation of Securities using Excel 								
8.	Resource Person 2 Details** (Profile to be enclosed)	NA								
9.	Topics Covered	NA								
10.	No. Faculty Participants(Enclose a copy of names with signatures)	Internal:		External:	NA					
11.	No. Student Participants (Enclose a copy of names with signatures)	Internal:	70	External:	NA					
12.	Faculty Coordinator/s	Ms Nayana T, Assistant Professor, MBA-BU								
13.	Student Coordinator/s	NA								
14.	Total Expenditure (Details to be enclosed)	NA								
15.	Sponsors and Amount (if any)	NA								

SI. No.	Particulars	Event-related details
16.	Agenda of the Event (Enclose a copy)	To provide exposure to MBA Students on MS office applications in Finance
17.	Report uploaded on the college website? If yes, give details:	YES
18.	Report sent to media? If yes, give details:	NO
19.	Report uploaded in Social Media? If yes, give details:	NO
20.	Certificates Printed? (Enclose a copy***)	NO
21.	Feedback Collected? (Enclose a copy***)	NO
22.	Summary of the Event (Minimum 100 words)	 Microsoft Excel spreadsheet software has become an integral part of most business organizations across the world. MS Excel is used for various purposes by business establishments. Financial mathematics focuses on applying mathematical formulas and equations to financial problems, market modelling and data analysis. With this strategy, financial professionals can better understand business performance, including profitability and growth potential. The webinar was organised to create a synergy between university education and Industry requirements to enhance the employability of the MBA Students of DSCASC (BU). The webinar covered diverse topics on excel such as: Financial & Statistical function Date, time and Logical functions VLOOKUP, Hookup, Index Match Pivot tables Valuation of Securities using Excel Seventy students of 1st and 2nd-year along with the department faculty participated in the webinar. The webinar received a good response from the audience and also they gave very good feedback on the topic, content discussed, and quality of delivery. The resource person thanked the organizers for arranging the webinar in a short period. At the end of the webinar Ms Nayana T, Assistant Professor delivered the vote of thanks. She thanked the resource person, Management, Director MBA-BU, Faculty members, and participants for their active participation and support in making the programme successful.
23.	Photographs of the Event (At least 10 relevant, clear, and appropriate photos with title and explanation. The jpg files need to be attached)	Enclosed

Notes:

* Seminar / Workshop / Symposium / Conference / Cultural Fest / Quiz / Sports / Literature Fest, etc.
** Name / Organization / Designation / Area of Expertise
*** Format Copy need to be attached and hard copy need to be filed
PS: Whichever column is not applicable, write as NA.

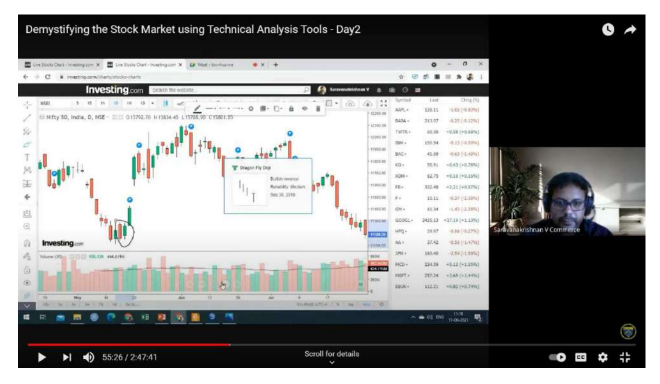
Event Coordinator

HOD/Director

Principal

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Financial mathematics focuses on applying mathematical formulas and equations in stock market .



Market modelling and data analysis