and or alling

SHRI RAM COLLEGE OF COMMERCE

University of Delhi, Maurice Nagar, Delhi – 110 007 Website: www.srcc.edu Phone: 27667905, 27666519

20th March 2025

NOTICE

REGISTRATION FOR FINANCIAL MODELLING COURSE

Kaushal Sashaktikaran Committee, Shri Ram College of Commerce invites application for Addon Course -Financial Modelling in collaboration with Bombay Stock Exchange Institute Ltd. (Subsidiary of Bombay Stock Exchange). This course presents a unique opportunity for students to acquire expertise in Decision Making in Finance, Quantitative Techniques, Project Appraisal and Investment Technique, Project Finance and Valuation Modelling and Risk Assessment.

The course content will be delivered by experts with free consultation and doubt clearing session at the end of the course. BSE Certification shall be given to all those who successfully qualify the MCQ test which shall be conducted after the completion of course. Details regarding the course content and curriculum are attached herewith.

Course Details

Course	Financial Modelling
Course Duration	40 Hours
Course Fees	For SRCC Students- ₹ 11,800 (inclusive of GST) For Outsiders- ₹ 14,160 (inclusive of GST)
Mode	Classes will take place on Saturdays (preferably after 3:00 pm) and on Sundays in SRCC Campus.

The registration for the course is open to all the Undergraduate and Postgraduate students. Total seats available for the course is 60 and enrollment in the course will be done on first come first serve basis. The fees shall be paid in online mode only and details for which are given below. The fees once paid shall not refundable or transferable.

Payment Details

Name of Account Holder	Principal, Shri Ram College of Commerce	
Name of the Bank	State Bank of India	
Branch	Shri Ram College of Commerce	
Type of Account	Savings Account	
Account Number	10851301539	
IFSC Code	SBIN0010437	
MICR Code	110002439	

Interested students can apply by filling up the registration form (registration link given below) latest by 30th March, 2025.

Registration link: https://forms.gle/ntsSLFoHd4bjbbuy7

For any inquiries, please mail to: ksc@srcc.du.ac.in Or WhatsApp- 9818737485

Mr. Dixit Yadav Course Co-Convenor Prof. Aruna Jha

Kaushal Sashaktikaran Committee

Prof. Simrit Kaur Principal



FINANCIAL MODELLING (40 Hrs.)

MODULE 1: Learning Excel (10 hrs.)

Introducing Excel, Getting Started with Excel, Performing Basic Cell Operations, Formatting Cells

Creating Formulas, Working with Cell Ranges and Names, Discussing the Use of Cell References in Formulas, Editing Formulas, Copying Formula Using AutoFill and Paste Special, Using Excel's Functions, Working with Charts

Working with Aggregation Functions, Understanding LOOKUP Formulas, Learning About Other Useful Functions Working with Dates, Using Financial Project Evaluation Functions, Performing Loan Calculations

Performing Custom Formatting, Implementing Conditional Formatting, Introducing Sparklines, Bulletproofing Your Model, Customizing the Display Settings

Understanding Goal Seeking, Working with Pivot Tables, Learning About Macros, Analyzing With an IF Statement, Advancing What IF Analysis Scenarios, Implementing Correlation and Regression Analysis

MODULE 2: Financial Statement Analysis (10 hrs.)

Equity Modelling	
Paid up Capital & Share Premium Account	
Retained Earnings Schedule	
Modelling the Projected P& L and BS	
Modelling the Projected Cash Flow	
Conducting Covenant testing	
Performing Ratio Analysis	
WACC & Cost Equity Analysis	
Valuation through DCF and comparable Analysis	
Performing sensitivity / scenario analysis	



MODULE 3: Integrated Financial Modelling (Data Cost & Revenue) (10 hrs.)

Data Collection & Data Structuring

Preliminary scrutiny of data and information

Understanding the Business Model & Operating Model

Modelling the historical statement

Business drivers Identification and modelling

Modelling assumptions

Projecting future revenue

Projecting future cost & Modelling the asset schedule

Modelling the asset schedule

MODULE 4: Measuring Risk (10 hrs.)

Estimating beta with regression analysis
Estimating beta with regression analysis

Using daily, weekly & monthly data

Testing market efficiency with Regression analysis

Testing market efficiency with Pivot tables

Recording & editing macros + Assessment