

ACTIVITY REPORT

Name of the activity	Job Opportunities in Commercial Credit & Digital Finance	Date	Feb 03,2022
Name of the Moderator	Dr. Sandhir Sharma	Time	11:00 am to 12:30 pm
Name of the Resource Person	Dr. Himesh Sharma	Mode	Virtual through ZOOM
Nature of the activity	Career Counselling Session	Program & Batch	MBA (Finance) & Batch 2021
Number of students participated	119	Academic Session	2021-22

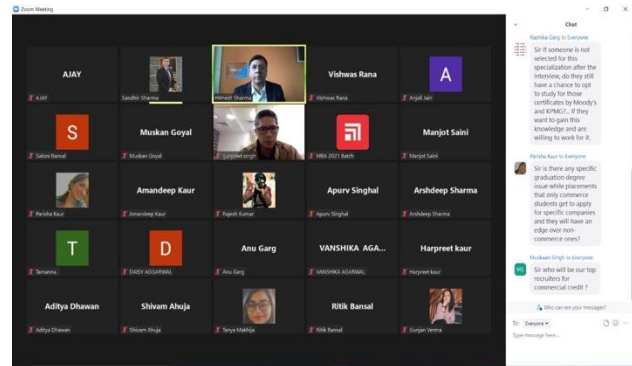
About the Activity

The session provided an overview on Job Opportunities in Commercial Credit & Digital Finance .Digital Finance enabled by fintech has the potential to lower costs, increase speed, security and transparency and allow for more tailored financial services that serve the poor at scale. It is characterized by low marginal costs and greater transparency. The speaker highlighted several benefits to financial services users, digital finance providers, government, and the economy; notwithstanding, several issues persist which if addressed can make digital finance work better for individuals, businesses, and governments. The session also focused upon how commercial credit analysts equate how much capital and net assets a company has in hand with how much it owes. It also developed an understanding about Commercial credit analysts who are quantitative thinkers with the ability to deal with a wide variety of factors and to make complex decisions. The session was made interactive with live examples, discussion and activities.

Aligned Activity Outcomes with Objectives

S. No	Activity Objectives	Activity Outcomes
1.	To understand basic concepts of Commercial Credit & Digital Finance.	Student developed an understanding about the growth and outlook of job opportunities in Commercial Credit & Digital Finance.
2.	To explain need and advantages of Digital Finance.	Students learnt the ability to deal with a wide variety of factors and to make complex decisions.

GLIMPSES OF THE ACTIVITY



Dr. Himesh Sharma conducting session on Job Opportunities in Commercial Credit & Digital Finance