



**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
11 th June 2020 (Saturday)	Dr. Amit Kumar	Alumni Relation and Outreach Cell	Prachi Shanker (2nd Year)
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
5 PM to 6 PM	Google Meet	60+	Indoor
SUPPORT/ASSISTANCE	-		

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

TOPIC/SUBJECT OF THE ACTIVITY	Acing US B-Schools Admissions by Nakul Khanna
OBJECTIVES	The goal was to give them a taste of what a US business school interview may be like. Giving students some pointers and tried-and-true tactics for acing interviews.
METHODOLOGY	The webinar was held using Google Meet. The speaker made contact with the AROC team first, then completed a background check on the attendees, gave a presentation, and then answered questions from the attendees.
OUTCOMES	Received registrations of 55+ individuals along with participation of 50+ students and several requests for the recording.

ALUMNI WEBINAR SERIES

Alumni Relations and Outreach Cell invites

MR. NAKUL KHANNA

for a session on

ACING US B-SCHOOL ADMISSIONS

Date: 15th June 2020
Time: 5pm
Mode: Google Meet

Kellogg School of Management (2018)
Uber | Google | Instago
SSCBS Batch of 2013

An Initiative by IQAC | AWS#019

Alumni Relations Cell - SSCBS
Published by Ayushi Singh · 14 June 2020 ·

The Alumni Relations and Outreach Cell is ecstatic to invite Mr. Nakul Khanna for the next session of the Alumni Webinar Series.

Mr Nakul has done his MBA from the Kellogg School of Management. At Kellogg, he was awarded the prestigious Zell fellowship for entrepreneurs. He has most recently worked as the Product Operations Manager - JUMP in Uber. He had also worked in Google as a Campaign Manager.

Join us for a session on Acing US B-Schools Admissions as he shares his val... **See more**

Edit

8 1 comment

Like Comment Share

Comment as Alumni ...

Press Enter to post.