				J. K. 9	SHAH (	CLASS	ES			
				CAFC <u>Rep</u>	oeaters/ Revi	sion Batc <u>h (</u>	N21)			
					MULUN					
OR DETAILS OF OUR SMS/WHATSAPP MESSAGE HELPLINE NUMBERS FOR DOUBT SOLVING - CLICK HERE>									http://tiny.cc/jksccafchelp	
JOIN OUR TELEGRAM CHANNEL FOR YOUR BATCH - TO GET ALL IMPORTANT INFORMATION AND ANNOUNCEMENTS									https://t.me/joinchat/Vlsioy4Iqu9u	
IE NAME OF THE COURSE WHICH STUDENTS WILL SEE ON OUR PORTAL FOR VIEWING RECORDED LECTURES.								CAFCR N21 M		
Students need to download the Zoom App on Mobile/laptop and sign-in								https://us02web.zoom.us/		
		ould compulsorily u from the lecture)	keep the CAMERA (	ON throughtout the	e LIVE lecture . <mark>(in</mark> )	case any student h	as not kept the cam	era on or your face	is not visible, our meetin	g executor may
LIVE LECTURE DETAILS	Students II admission. in your na	D you will find in the Thus in case your is me section in Zoom ing executor will m	ere you write your e JKSC fee receipt is name is Ram Kapooi app you need to en ark attendance base	sued at the time of r and your students ter~ JDF12345 Rar	s ID is JDF12345 th n	len		ID, we may remove	e them from the lecture)	
BATCH		DESCRIPTION		WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	MONDAY	09-08-2021
										09-03-2021 TUESDAY
MULUND	FXM	All students	MEETING ID : 826 9398 3409	1:00 PM To 7:30 PM	1:00 PM To 7:00 PM	1:00 PM To 4:00 PM	1:00 PM To 4:00 PM	1:00 PM To 4:00 PM	1:00 PM To 6:30 PM	
MULUND	FXM	All students			1:00 PM To 7:00 PM MATHS - Differential Calculus and Integral Calculus	1:00 PM To 4:00 PM MATHS - Integral Calculus	1:00 PM To 4:00 PM STATISTICS - Index Numbers and Time Series	1:00 PM To 4:00 PM LAW - Indian Partnership Act		TUESDAY 1:00 PM To 4:00 PM STATISTICS - Thoery of Chances and Random Varial
MULUND	FXM	All students	826 9398 3409	MATHS - Equation and	MATHS - Differential Calculus and	MATHS - Integral	STATISTICS - Index	LAW - Indian	1:00 PM To 6:30 PM STATISTICS - Thoery of Chances and Random Variables and Binomial, Poisson and	TUESDAY 1:00 PM To 4:00 PM STATISTICS - Theory of Chances and Random Varial and Binomial, Poisson and