## J. K. SHAH CLASSES

CAFC M22 ~ Hyderabad

Batches which commence from 03.08.2021				
FOR DETAILS OF OUR SMS/WHATSAPP MESSAGE HELPLINE NUMBERS FOR DOUBT SOLVING ~ CLICK HERE ~~~~>	http://tiny.cc/jksccafchelp			
FOR DETAILS OF OUR LIVE FACE TO FACE ZOOM MEETING FOR DOUBT SOLVING - CLICK HERE>	<u>Integ. // tiny.cc/ jksecarenerp</u>			
TEXT BOOK LINKS ( ALL TOGETHER) + SUMMARY NOTES FOR BCR + MCQ FOR BCK	http://tiny.cc/69rmsz			
CAFC Lecture Index+ Chapter wise test papers (Lectures will be shown on stream.jkshahclasses.com as and when it is alloted in TT)	<u>http://tiny.cc/ozjluz</u>			
Students need to download the Zoom App on Mobile/laptop and sign-in	https://us02web.zoom.us/			

LIVE LECTURE DETAILS

Students should compulsorily keep the CAMERA ON throughtout the LIVE lecture . (in case any student has not kept the camera on or your face is not visible, our meeting executor may remove you from the lecture)

In the Zoom Meeting Ann	where you write your name	students should write their	JKSC students ID and their name.
in the zoon weening App	, where you write your name,	, students should write then	JNOC Students ID and then name.

Students ID you will find in the JKSC fee receipt issued at the time of

admission. Thus in case your name is Ram Kapoor and your students ID is JDF12345 then

in your name section in Zoom app you need to enter- JDF12345 Ram

(Our meeting executor will mark attendance based on this. In case we find any student has entered wrong ID or not entered ID, we may remove them from the lecture)

BATCH		MEETING	01-12-2021	02-12-2021	03-12-2021	04-12-2021	05-12-2021	06-12-2021	07-12-2021
		DETAILS	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	MONDAY	TUESDAY
Hyderabad (Batch commencement All from 3.8.2021)		MEETING ID :814 2106 6671 AND PASSWORD : 208149	4:00 PM To 8:30 PM MATHS	4:00 PM To 8:30 PM LAW	4:00 PM To 5:00 PM MATHS	4:00 PM To 8:30 PM LAW	8:00 AM To 12:30 PM LAW	4:00 PM To 5:00 PM MATHS	4:00 PM To 8:30 PM LAW
	All students				5:15 PM To 8:30 PM ACCOUNTS			5:15 PM To 8:30 PM ACCOUNTS	