			J. K.	SHAH CLA	SSES				
		INTERMEDIATE Nov	2021 Early Bird (N	1UMBAI ~ WESTERN	I) ~ batches which	ch started from 4.2.	2021		
				MIRA ROAD					
FOR DETAILS OF OUR SMS/WHATSAPP MESSAGE HELPLINE NUMBERS FOR DOUBT SOLVING - CLICK HERE>								http://tiny.cc/jkscinterhelp	
DR DETAILS OF OUR LIVE FACE TO FA	ACE ZOOM MEETING	FOR DOUBT SOLVING - CLICK HE	RE>						<u></u>
LINK FOR NOTES+ CHP WISE TEST PAPER AND ITS SOLUTIONS								http://tiny.cc/intern21EBtextboo	
JOIN OUR TELEGRAM CHANNEL FOR YOUR BATCH - TO GET ALL IMPORTANT INFORMATION AND ANNOUNCEMENTS								https://t.me/joinchat/AAAAAFdRLLxLWkJpOwOq	
THE NAME OF THE COURSE WHICH STUDENTS WILL SEE ON OUR PORTAL FOR VIEWING RECORDED LECTURES.								CA Inter N21 (1) KVMLMRNLVS	
THE LINK TO FOLDER CONTAINING LECTURE INDEX FOR UPLOADED LECTURES + FOR THE SPECIFIC SUMMARY NOTES (IN CASE IF ANY)							https://t.me/joinchat/UE2SyIH2hWtjM		
HOMEWORK SOLUTION								http://tiny.cc/u3omsz	
Students need to download the Zoom App on Mobile/laptop and sign-in								https://us02web.zoom.us/	
Students ID y admission. TI in your name	you will find in the JKS hus in case your name e section in Zoom app	You write your name, students shoul SC fee receipt issued at the time of e is Ram Kapoor and your students I you need to enter- JDF12345 Ram attendance based on this. In case we	D is JDF12345 then			may remove them fro	m the lecture)		
BATCH	DESCRIPTION		10-03-2021	11-03-2021	12-03-2021	13-03-2021	14-03-2021	15-03-2021	16-03-2021
MIRA ROAD EBN21(4.02)- KyMIMrNIVS	All students	MEETING ID : 880 7249 5200	WEDNESDAY	THURSDAY 11:00 AM To 3:30 PM FM - Est of WC	FRIDAY	SATURDAY 1:15 PM To 4:45 PM Accounts - ROPS	SUNDAY	MONDAY	TUESDAY
		PASSWORD : UrVAD1	1:30 PM To 3:00 PM Accounts				1:30 PM To 8:00 PM FM - Est of WC	1:30 PM To 5:00 PM Accounts - ROPS	1:30 PM To 4:00 PM Accounts - ROPS
			3:10 PM To 4:40 PM Accounts				8:05 PM To 8:30 PM FM - Doubt Solving	5:10 PM To 5:45 PM Accounts - Doubt Solving	4:10 PM To 4:30 PM Accounts - Doubt Solving
			4:45 PM To 4:55 PM Accounts - Doubt						
			Solving						