

Webinar Sessions (Live) by D.O.S on Relevant Topics for Foundation, Intermediate and Final Students			
Slots	1st (10.30 a.m. to 12.30 p.m)	2nd (1.30 p.m. to 3.30 p.m)	3rd (4.00 p.m. to 6.00 p.m.)
Dates	Foundation	Intermediate	Final
16.01.2019 Wednesday	Paper 1 (FME)- Economics Dr. B.Roy Choudhury	Paper 8 (CAC) Dr. Joydip Dasgupta	Paper 13 - (CLC) CS S.Roy
18.01.2019 Friday	Paper 2 (FOA) - Accounts Dr. N. Goswami	Paper 5 (FAC) Dr. N. Goswami	Paper 13 - (CLC) CS S.Roy
21.01.2019 Monday	Paper 1 (FME)- Management Dr. Samyabrata Das	Paper 7 (DTX) CA V. Mundra	Paper 16 (DTI) CA V. Mundra
22.01.2019 Tuesday	Paper 4 (FBMS) - Statistics CMA Ankan Banerjee	Paper 7 (DTX) CA V. Mundra	Paper 16 (DTI) CA V. Mundra
28.01.2019 Monday	Paper 3 (FLE) Dr. Amit Majumder	Paper 9 (OMSM) CMA Ankan Banerjee	Paper 16 (DTI) CA V. Mundra
29.01.2019 Tuesday	Paper 4 (FBMS) - Statistics CMA Ankan Banerjee	Paper 6 (LNE) CS S.Roy	Paper 13 - (CLC) CS S.Roy
30.01.2019 Wednesday	Paper 1 (FME)- Economics Dr. B.Roy Choudhury	Paper 8 (CAC) CMA Pratap Kumar Chakraborty	Paper 13 - (CLC) CS S.Roy
01.02.2019 Friday	Paper 2 (FOA) - Accounts Dr. N. Goswami	Paper 10 (CMFM) - Financial Management Dr. Swapan Sarkar	Paper 13 - (CLC) CS S.Roy
04.02.2019 Monday	Paper 1 (FME)- Management Dr. Samyabrata Das	Paper 11(ITX) & Paper 18 (ITP) (Combined Lecture) CA V. Jalan	
06.02.2019 Wednesday	Paper 3 (FLE) Prof. Sapana Mishra	Paper 10 (CMFM) - Financial Management Dr. Swapan Sarkar	Paper 19 (CMAD) Dr. Sudipti Banerjea
08.02.2019 Friday	The class has been shifted to - 1.30 p.m. to 3.30 p.m.	Paper 2 (FOA) - Accounts Dr. N. Goswami	Paper 5 (FAC) Dr. N. Goswami

11.02.2019 Monday	Paper 4 (FBMS) - Maths CMA Ankan Banerjee	Paper 11(ITX) & Paper 18 (ITP) (Combined Lecture) CA V. Jalan	
13.02.2019 Wednesday	Paper 4 (FBMS) - Maths CMA Ankan Banerjee	Paper 11(ITX) & Paper 18 (ITP) (Combined Lecture) CA V. Jalan	
15.02.2019 Friday	Intermediate Paper 8 (CAC) Dr. Joydip Dasgupta	Paper 10 (CMFM) - Financial Management Dr. Swapan Sarkar	Paper 19 (CMAD) Dr. Sudipti Banerjea