

Institute of Actuaries of India Statutory body established under an Act of Parliament

Unit No. F-206, 2nd Floor, F Wing, Tower II, Seawoods Grand Central, Plot no R-1, Sector 40, Nerul Road, Navi Mumbai - 400706 +91 22 6243 3333 +91 22 6243 3322

4th December 2019

Timetable – June 2020 Examination

Tuesday 16th June - Thursday 25th June 2020

FORENOON			AFTERNOON	
Date and Day	Subject	From To	Subject	From To
16/06/2020 Tuesday	CP2A Actuarial Modelling (Computer based-Excel)	10.15 – 13.30 Hrs.	CP2B Actuarial Modelling (Computer based-Excel)	14.45 - 18.00 Hrs.
17/06/2020 Wednesday	CS1B Actuarial Statistics (Paper B) (Computer based-R)	10.15 – 12.00 Hrs.	CS2B Risk Modelling and Survival Analysis (Paper B) (Computer based-R)	14.45 - 16.30 Hrs.
18/06/2020 Thursday	CM1B Actuarial Mathematics (Paper B) (Computer based-Excel) CP3 Communication Practice	10.15 – 12.00 Hrs. 10.15 – 13.30 Hrs.	CM2B Financial Engineering and Loss Reserving (Paper B) (Computer based-Excel)	14.45 - 16.30 Hrs.
19/06/2020 Friday	CS1A Actuarial Statistics (Paper A) SP4 Pensions and Other Benefits		CS2A Risk Modelling and Survival Analysis (Paper A) SP7 General Insurance Reserving and Capital Modelling	14.45 - 18.00 Hrs. 14.45 - 18.00 Hrs.
20/06/2020 Saturday	CM1A Actuarial Mathematics SP6 Financial Derivatives		CM2A Financial Engineering and Loss Reserving SP8 General Insurance : Pricing	14.45 - 18.00 Hrs. 14.45 - 18.00 Hrs.
23/06/2020 Tuesday	SP5 Investment and Finance		SA1 Health and Care SA2 Life Insurance SA3 General Insurance SA4 Pensions and Other Benefits SA7 Investment and Finance	14.45 - 18.00 Hrs.
24/06/2020 Wednesday	CB1 Business Finance SP1 Health and Care	10.15 – 13.30 Hrs. 10.15 – 13.30 Hrs.	CP1A Actuarial Practice	14.45 - 18.00 Hrs.
25/06/2020 Thursday	CB2 Business Economics SP2 Life Insurance	10.15 – 13.30 Hrs. 10.15 – 13.30 Hrs.	CP1B Actuarial Practice	14.45 - 18.00 Hrs.

AM:		PM:	
9.30	Room Preparation	14.00	Room Preparations
10.00	Students enter room	14.30	Students enter room
10.15 – 13.30	Exam Duration	14.45 – 18.00	Exam Duration