

MADRAS CHRISTIAN COLLEGE (AUTONOMOUS) DEPARTMENT OF MATHEMATICS (AIDED STREAM) I.C.A. TEST - III TIME - TABLE

		70.4.555	TIME
CLASS CODE	SUBJECT DATE	DATE	(FORENOON)
	Language II *		
231EG2F01	English II *	25.03.2025	11.30a.m 1.30p.m.
231MT2M01	Diff.Equations & Laplace Transforms *	26.03.2025	9.15a.m 11.15a.m.
1 B.Sc. 231MT2M02 231VE2F01	Diff. Geo. & Analyt. Geo. of 3 Dim.*	27.03.2025	9.15a.m 11.15a.m.
	Allied Course *	28.03.2025	9.15a.m 11.15a.m.
	General Course *	29.03.2025	9.15a.m 11.15a.m.
	Value Education - II *	31.03.2025	9.15a.m 11.15a.m.
	PR W. 1 WET A	24.02.2025	11 200 m 1 20n m
			9.15a.m 11.15a.m.
231UC4N01	Environmental Studies *	29.03.2025	9.15a.m 11.15a.m
111MT6M01	Complex Analysis	24.03.2025	9.15a.m 11.15a.m
		25.03.2025	9.15a.m 11.15a.m
111MT6M03 111MT6M04 111MT6M06		26.03.2025	9.15a.m 11.15a.m
	Astronomy	27.03.2025	9.15a.m 11.15a.m
	Formal Languages & Graph Theory	28.03.2025	9.15a.m 11.15a.m
	Computer Training **		
24224722401	Algebra II X	24 03 2025	9.15a.m 11.15a.m
1			
L .			
		28.03.2025	9.15a.m 11.15a.m
242WH2EU2	Programming with JAVA (Opt.)		
	Complex Analysis II *	24.03.2025	9.15a.m 11.15a.m
		25.03.2025	9.15a.m 11.15a.m
		26.03.2025	9.15a.m 11.15a.m
		25.02.2025	9.15a.m 11.15a.m
232MT4E05	Theory Of Computation (Opt.) *	27.03.2025	
1 Z3ZIVI 14EU3		20.02.2025	0.15- 11.15
232MT4E03	Fixed Point Theory (Opt.) *	28.03.2025	9.15a.m 11.15a.m
	231EG2F01 231MT2M01 231MT2M02 231VE2F01 231EG4F01 231EG4F01 231MT4M01 231MT4M02 231UC4N01 111MT6M04 111MT6M04 111MT6M06 242MT2M01 242MT2M01 242MT2M02 242MT2M04 242MT2E01 242MT2E01 242MT2E01 242MT4M01 232MT4M01 232MT4M02 232MT4M03 232MT4F04	231EG2F01 231MT2M01 231MT2M02 Diff. Equations & Laplace Transforms * 231VE2F01 Diff. Geo. & Analyt. Geo. of 3 Dim.* Allied Course * General Course * Value Education - II * 231EG4F01 English IV * Language IV * 231MT4M01 Linear Algebra * Advanced Calculus * Allied Course * 231UC4N01 Environmental Studies * 111MT6M01 Complex Analysis 111MT6M02 Mechanics 111MT6M04 Astronomy 111MT6M06 Formal Languages & Graph Theory Computer Training ** 242MT2M01 Algebra II * 242MT2M01 Algebra II * 242MT2M02 Algebra II * 242MT2M04 Mathematical Statistics * 242MT2M05 Partial Differential Equations * Mathematical Statistics * 242MT2E01 Data Struct. And Graph Algo.(Opt.)* Programming With JAVA (Opt.) * 232MT4M01 Complex Analysis II * 232MT4M01 Functional Analysis * 510FF Complex Analysis II * 232MT4M03 Punctional Analysis * Fluid Dynamics (Opt.) *	Language II * 24.03.2025

^{**} Computer Training Test to be conducted according to the convenience of the department and available Computer facility.

^{*} LOCF Question Paper with Co-K level Mapping



PRINCIPAL