

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

SUBJECT	DATE	TIME
Language II *	19.03.2024	9.15a.m 11.15a.m.
	20.03.2024	11.30a.m 1.30p.m.
Diff.Equations & Laplace Transforms & Fourier Series *	21.03.2024	9.15a.m 11.15a.m.
Diff. Geometry & Analytical Geo. of 3 Dimen. *	22.03.2024	9.15a.m 11.15a.m.
	23.03.2024	9.15a.m 11.15a.m.
General Course *	25.03.2024	9.15a.m 11.15a.m.
Value Education II *	26.03.2024	9.15a.m 11.15a.m.
E . U. I. IV/	10 03 2024	11.30a.m 1.30p.m.
		9.15a.m 11.15a.m.
Environmental Studies	23.03.2024	7.13a.m 11.13a.m.
Complex Analysis	19.03.2024	9.15a.m 11.15a.m.
Mechanics	20.03.2024	9.15a.m 11.15a.m.
Linear Programming	21.03.2024	9.15a.m 11.15a.m.
	22.03.2024	9.15a.m 11.15a.m.
Formal Languages & Graph Theory	23.03.2024	9.15a.m 11.15a.m.
Computer Training **		
Let Tr +	10 03 2024	9.15a.m 11.15a.m.
		9.15a.m 11.15a.m.
		9.15a.m 11.15a.m.
Operations Research / Graph Algorithms	25.05.2024	7.13a.m 11.13a.m.
Complex Analysis II	19.03.2024	9.15a.m 11.15a.m.
Differential Geometry	20.03.2024	9.15a.m 11.15a.m.
Functional Analysis	21.03.2024	
	22.03.2024	9.15a.m 11.15a.m.
Fixed Point Theory	23.03.2024	9.15a.m 11.15a.m.
	Language II * English II * Diff. Equations & Laplace Transforms & Fourier Series * Diff. Geometry & Analytical Geo. of 3 Dimen. * Allied Course * General Course * Value Education II *  English IV Language IV Linear Algebra Advanced Calculus Allied Course Environmental Studies  Complex Analysis Mechanics Linear Programming Astronomy Formal Languages & Graph Theory Computer Training **  Algebra II * Real Analysis II * Number Theory and Cryptography * Java Programming * Operations Research / Graph Algorithms *  Complex Analysis II Differential Geometry Functional Analysis Fluid Dynamics / Theory of Computation	Language II * 19.03.2024 English II * 20.03.2024 Diff. Equations & Laplace Transforms

<sup>\*\*</sup> Computer Training Test to be conducted according to the convenience of the department and available Computer facility.

<sup>\*</sup> LOCF Question Paper with Co-K level Mapping



PRINCIPAL

12.03.2024