

Prof. P.C Thomas Classes & Chaithanya Classes

www.chaithanyaclasses.com

chaithanyaclasses@gmail.com

Ph: 7306022990,7306022994,8086767293

Dear Student,

As informed earlier, crash course for JEE/KEAM-2021 starts on 12/5/2021, according to the time table given. You are requested to join the trial class at 10.00 am on 11/5/2021.

When the situation is improved, the live online interactive stream will be converted in to classroom coaching(subject to GOVT.permission) as per the same schedule. We request you to finish the first phase preparation holistically and attend the second phase. Don't forget to clear your doubts using chat box, or Q & A or Email or WhatsApp.

Wishing you God's grace in abundance,

Thomas Johnson

Course Coordinator

Prof. P.C.Thomas&Prof.(Dr.)K.T.Johnson

**The Schedule for second phase of training for CRASH BATCH JEE/KEAM- 2021 students at CHAITHANYA CLASSES
(12/5/2021 to 19/7/2021)**

DATE	DAY	8 AM TO 9 AM	9 AM TO 10 AM	10 AM TO 11 AM	11 AM TO 12 NOON	1 PM TO 2 PM	2 PM TO 3 PM	3 PM TO 4 PM	4 PM TO 5 PM
12-05-21	WED	P2(+1) THEORY BRIEFING	M1(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	C1(+1) THEORY BRIEFING	M1(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	M2(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	P3(+1) THEORY BRIEFING	C2(+1) THEORY BRIEFING	M2(+1) THEORY+IMPORTANT PROBLEM DISCUSSION
13-05-21	THU	CUMULATIVE JEE/KEAM MODEL 1 (8 AM TO 11 AM)					REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 1 (1 PM TO 4 PM)		
		P2(+1)	C1(+1)	M1(+1)					
14-05-21	FRI	CUMULATIVE JEE/KEAM MODEL 2 (8 AM TO 11 AM)					REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 2 (1 PM TO 4 PM)		
		P2(+1),P3(+1)	C1(+1),C2(+1)	M1(+1),M2(+1)					
15-05-21	SAT	P4(+1) THEORY BRIEFING	M3(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	C3(+1) THEORY BRIEFING	M3(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	M4(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	P5(+1) THEORY BRIEFING	C4(+1) THEORY BRIEFING	M4(+1) THEORY+IMPORTANT PROBLEM DISCUSSION
16-05-21	SUN	STUDY HOLIDAY							
17-05-21	MON	CUMULATIVE JEE/KEAM MODEL 3 (8 AM TO 11 AM)					REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 3 (1 PM TO 4 PM)		
		P2(+1),P3(+1),P4(+1)	C1(+1),C2(+1),C3(+1)	M1(+1),M2(+1),M3(+1)					
18-05-21	TUE	CUMULATIVE JEE/KEAM MODEL 4 (8 AM TO 11 AM)					REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 4 (1 PM TO 4 PM)		
		P2(+1),P3(+1),P4(+1),P5(+1)	C1(+1),C2(+1),C3(+1),C4(+1)	M1(+1),M2(+1),M3(+1),M4(+1)					
19-05-21	WED	P6(+1) THEORY BRIEFING	M5(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	C5(+1) THEORY BRIEFING	M5(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	M6(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	P7(+1) THEORY BRIEFING	C6(+1) THEORY BRIEFING	M6(+1) THEORY+IMPORTANT PROBLEM DISCUSSION

20-05-21	THU	CUMULATIVE JEE/KEAM MODEL 5 (8 AM TO 11 AM)			REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 5 (1 PM TO 4 PM)				
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1)					
21-05-21	FRI	CUMULATIVE JEE/KEAM MODEL 6 (8 AM TO 11 AM)			REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 6 (1 PM TO 4 PM)				
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1)					
22-05-21	SAT	P8(+1) THEORY BRIEFING	M7(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	C7(+1) THEORY BRIEFING	M7(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	M8(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	P9(+1) THEORY BRIEFING	C8(+1) THEORY BRIEFING	M8(+1) THEORY+IMPORTANT PROBLEM DISCUSSION
23-05-21	SUN	STUDY HOLIDAY							
24-05-21	MON	CUMULATIVE JEE/KEAM MODEL 7 (8 AM TO 11 AM)			REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 7 (1 PM TO 4 PM)				
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1)					
25-05-21	TUE	CUMULATIVE JEE/KEAM MODEL 8 (8 AM TO 11 AM)			REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 8 (1 PM TO 4 PM)				
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M8(+1)					
26-05-21	WED	P10(+1) THEORY BRIEFING	M9(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	C9(+1) THEORY BRIEFING	M9(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	M10(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	P11(+1) THEORY BRIEFING	C10(+1) THEORY BRIEFING	M10(+1) THEORY+IMPORTANT PROBLEM DISCUSSION
27-05-21	THU	CUMULATIVE JEE/KEAM MODEL 9 (8 AM TO 11 AM)			REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 9 (1 PM TO 4 PM)				
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1)					
28-05-21	FRI	CUMULATIVE JEE/KEAM MODEL 10 (8 AM TO 11 AM)			REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 10 (1 PM TO 4 PM)				
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1)					
29-05-21	SAT	P12(+1) THEORY BRIEFING	M11(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	C11(+1) THEORY BRIEFING	M11(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	M12(+1) THEORY+IMPORTANT PROBLEM DISCUSSION	P13(+1) THEORY BRIEFING	C12(+1) THEORY BRIEFING	M12(+1) THEORY+IMPORTANT PROBLEM DISCUSSION
30-05-21	SUN	STUDY HOLIDAY							
31-05-21	MON	CUMULATIVE JEE/KEAM MODEL 11 (8 AM TO 11 AM)			REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 11 (1 PM TO 4 PM)				
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1)					

10-06-21	THU	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2)with new questions	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 17 (1 PM TO 4 PM)				
11-06-21	FRI	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 18 (1 PM TO 4 PM)				
12-06-21	SAT	P21(+2) THEORY BRIEFING	M19(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	C19(+2) THEORY BRIEFING	M19(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	M20(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	P22(+2) THEORY BRIEFING	C20(+2) THEORY BRIEFING	M20(+2) THEORY+IMPORTANT PROBLEM DISCUSSION
13-06-21	SUN	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KE M O D E L 19 (1 PM TO 4 PM)				
14-06-21	MON	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 20 (1 PM TO 4 PM)				
15-06-21	TUE	P23(+2) THEORY BRIEFING	M21(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	C20(+2) THEORY BRIEFING	M21(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	M22(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	P23(+2) THEORY BRIEFING	C22(+2) THEORY BRIEFING	M22(+2) THEORY+IMPORTANT PROBLEM DISCUSSION
16-06-21	WED	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 21 (1 PM TO 4 PM)				
		CUMULATIVE JEE/KEAM MODEL 22 (8 AM TO 11 AM)							

17-06-21	THU	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2)with new questions	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 22 (1 PM TO 4 PM)		
18-06-21	FRI	P24(+2) THEORY BRIEFING	M23(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	C23(+2) THEORY BRIEFING	M23(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	M24(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	P24(+2) THEORY BRIEFING
19-06-21	SAT	CUMULATIVE JEE/KEAM MODEL 23 (8 AM TO 11 AM)				REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 23 (1 PM TO 4 PM)	
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2)			
20-06-21	SUN	CUMULATIVE JEE/KEAM MODEL 24 (8 AM TO 11 AM)				REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 24 (1 PM TO 4 PM)	
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2)with new questions	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2),C24(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2),M24(+2)			
21-06-21	MON	P25(+2),P26(+2) THEORY BRIEFING	M25(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	C25(+2) THEORY BRIEFING	M25(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	M26(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	P26(+2) THEORY BRIEFING
22-06-21	TUE	CUMULATIVE JEE/KEAM MODEL 25 (8 AM TO 11 AM)				REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 25 (1 PM TO 4 PM)	
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2),P25(+2),P26(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2),C24(+2),C25(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2),M24(+2),M25(+2)			
		CUMULATIVE JEE/KEAM MODEL 26 (8 AM TO 11 AM)					

23-06-21	WED	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2),P25(+2),P26(+2) with new questions	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2),C24(+2),C25(+2),C26(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2),M24(+2),M25(+2),M26(+2)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 26 (1 PM TO 4 PM)				
24-06-21	THU	P27(+2),P28(+2) THEORY BRIEFING	M27(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	C27(+2) THEORY BRIEFING	M27(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	M28(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	P28(+2) THEORY BRIEFING	C28(+2) THEORY BRIEFING	M28(+2) THEORY+IMPORTANT PROBLEM DISCUSSION
25-06-21	FRI	CUMULATIVE JEE/KEAM MODEL 27 (8 AM TO 11 AM)				REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 27 (1 PM TO 4 PM)			
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2),P25(+2),P26(+2), P27(+2),P28(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2),C24(+2),C25(+2),C26(+2), C27(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2),M24(+2),M25(+2),M26(+2),M27(+2)					
26-06-21	SAT	CUMULATIVE JEE/KEAM MODEL 28 (8 AM TO 11 AM)				REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 28 (1 PM TO 4 PM)			
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2),P25(+2),P26(+2), P27(+2),P28(+2)with new Questions	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2),C24(+2),C25(+2),C26(+2), C27(+2),C28(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2),M24(+2),M25(+2),M26(+2),M27(+2), M28(+2)					
27-06-21	SUN	P29(+2) THEORY BRIEFING	M29(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	C29(+2) THEORY BRIEFING	M29(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	M30(+2) THEORY+IMPORTANT PROBLEM DISCUSSION	P29(+2) THEORY BRIEFING	C30(+2) THEORY BRIEFING	M30(+2) THEORY+IMPORTANT PROBLEM DISCUSSION
28-06-21	MON	CUMULATIVE JEE/KEAM MODEL 29 (8 AM TO 11 AM)				REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 29 (1 PM TO 4 PM)			
		P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2),P25(+2),P26(+2), P27(+2),P28(+2),P29(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2),C24(+2),C25(+2),C26(+2), C27(+2),C28(+2),C29(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2),M24(+2),M25(+2),M26(+2),M27(+2), M28(+2),M29(+2)					
		CUMULATIVE JEE/KEAM MODEL 30 (8 AM TO 11 AM)							

29-06-21	TUE	P2(+1),P3(+1),P4(+1),P5(+1), P6(+1),P7(+1),P8(+1),P9(+1),P10(+1), P11(+1),P12(+1),P13(+1),P14(+1), P15(+1),P16(+2),P17(+2),P18(+2), P19(+2),P20(+2),P21(+2),P22(+2), P23(+2),P24(+2),P25(+2),P26(+2), P27(+2),P28(+2),P29(+2)	C1(+1),C2(+1),C3(+1),C4(+1),C5(+1), C6(+1),C7(+1),C8(+1),C9(+1),C10(+1), C11(+1),C12(+1),C13(+1),C14(+1), C15(+2),C16(+2),C17(+2),C18(+2), C19(+2),C20(+2),C21(+2),C22(+2), C23(+2),C24(+2),C25(+2),C26(+2), C27(+2),C28(+2),C29(+2),C30(+2)	M1(+1),M2(+1),M3(+1),M4(+1),M5(+1),M6(+1), M7(+1),M9(+1),M10(+1),M11(+1),M12(+1), M13(+1),M14(+1),M15(+1),M16(+1),M17(+1), M18(+2),M19(+2),M20(+2),M21(+2),M22(+2), M23(+2),M24(+2),M25(+2),M26(+2),M27(+2), M28(+2),M29(+2),M30(+2)	REVISION,DISCUSSION&ANALYSIS OF CUMULATIVE JEE/KEAM MODEL 30 (1 PM TO 4 PM)
30-06-21	WED	KEAM MODEL 1 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 1 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
01-07-21	THU	KEAM MODEL 1 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 1 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		
02-07-21	FRI	KEAM MODEL 2 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 2 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
03-07-21	SAT	KEAM MODEL 2 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 2 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		
04-07-21	SUN	KEAM MODEL 3 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 3 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
05-07-21	MON	KEAM MODEL 3 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 3 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		
06-07-21	TUE	KEAM MODEL 4 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 4 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
07-07-21	WED	KEAM MODEL 4 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL4 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		

08-07-21	THU	KEAM MODEL 5 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 5 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
09-07-21	FRI	KEAM MODEL 5 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODELS PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		
10-07-21	SAT	KEAM MODEL 6 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 6 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
11-07-21	SUN	KEAM MODEL 6 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL6 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		
12-07-21	MON	KEAM MODEL 7 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 7 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
13-07-21	TUE	KEAM MODEL 7 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL7 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		
14-07-21	WED	KEAM MODEL 8 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 8 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
15-07-21	THU	KEAM MODEL 8 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL8 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		
16-07-21	FRI	KEAM MODEL 9 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 9 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM		
17-07-21	SAT	KEAM MODEL 9 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL9 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM		

18-07-21	SUN	KEAM MODEL 10 PAPER 1 (PHYSICS & CHEMISTRY) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL 10 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM	
19-07-21	MON	KEAM MODEL 10 PAPER 2 (MATHEMATICS) TIME:8.00 AM TO 10.30 AM	DISCUSSION AND ANALYSIS OF KEAM MODEL10 PAPER 2 (MATHEMATICS) TIME:11.00 AM TO 1.00 PM	
If the KEAM Exam comes earlier the time table will be rescheduled.				

Wishing you God's grace in abundance,

Thomas Johnson
Course Coordinator

Prof. P.C.Thomas&Prof.(Dr.)K.T.Johnson

CHAITHANYA CLASSES

Kammath Lane, Sankarayya Road, West fort, Trichur-4

E-mail : chaithanyaclasses@gmail.com, Website : www.chaithanyaclasses.com

PH: 8086767293, 7306022990, 7306022994

PROF P C THOMAS CLASSES

E-mail : professorpcthomas@gmail.com ,Website :www.professorpcthomas.com

CRASH COURSE JEEMAIN/KEAM - 2021 at CHAITHANYA CLASSES

SHORT TERM COURSE

LIVE ONLINE INTERACTIVE CLASSES WITH INSTANT DOUBT CLARIFICATION

Rescheduled time table w.e.f 14/7/2021

Dear JEE/KEAM aspirant,

w.e.f.14/7/2021, the JEE MAIN/KEAM exam & discussion is rescheduled as per the time table given below.

DATE	DAY	JEE MAINS EXAM (10 AM TO 1 PM)	JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)	KEAM MODEL EXAMINATIONS (10 AM TO 12.30 PM)	DISCUSSION AND ANALYSIS OF KEAM MODEL EXAMINATIONS
14/07/2021	WED	JEE MAINS EXAM (10 AM TO 1 PM)	JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		
15/07/2021	THU			KEAM MODEL 8 PAPER 2 (MATHEMATICS) TIME:10.00 AM TO 12.30 PM	
16/07/2021	FRI		JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		KEAM MODEL8 PAPER 2 (MATHEMATICS) TIME: 10 AM TO 12 NOON
17/07/2021	SAT				
18/07/2021	SUN	JEE MAINS EXAM (10 AM TO 1 PM)			
19/07/2021	MON			KEAM MODEL 8 PAPER 1 (PHYSICS & CHEMISTRY) TIME:10.00 AM TO 12.30 PM	
20/07/2021	TUE		JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		DISCUSSION AND ANALYSIS OF KEAM MODEL 8 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM
21/07/2021	WED	JEE MAINS EXAM (10 AM TO 1 PM)	JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		
22/07/2021	THU			KEAM MODEL 9 PAPER 2 (MATHEMATICS) TIME:10.00 AM TO 12.30 PM	
23/07/2021	FRI		JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		DISCUSSION AND ANALYSIS OF KEAM MODEL9 PAPER 2 (MATHEMATICS) TIME: 10 AM TO 12 NOON
24/07/2021	SAT				
25/07/2021	SUN	JEE MAINS EXAM (10 AM TO 1 PM)			
26/07/2021	MON			KEAM MODEL 9 PAPER 1 (PHYSICS & CHEMISTRY) TIME:10.00 AM TO 12.30 PM	
27/07/2021	TUE		JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		DISCUSSION AND ANALYSIS OF KEAM MODEL 9 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM

DATE	DAY	JEE MAINS EXAM (10 AM TO 1 PM)	JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)	KEAM MODEL EXAMINATIONS (10 AM TO 12.30 PM)	DISCUSSION AND ANALYSIS OF KEAM MODEL EXAMINATIONS
28/07/2021	WED	JEE MAINS EXAM (10 AM TO 1 PM)	JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		
29/07/2021	THU			KEAM MODEL 10 PAPER 2 (MATHEMATICS) TIME:10.00 AM TO 12.30 PM	
30/07/2021	FRI		JEE MAINS EXAM DISCUSSION (2.30 PM TO 4 PM)		DISCUSSION AND ANALYSIS OF KEAM MODEL10 PAPER 2 (MATHEMATICS) TIME: 10 AM TO 12 NOON
31/07/2021	SAT				
01/08/2021	SUN	JEE MAINS EXAM (10 AM TO 1 PM)			
02/08/2021	MON			KEAM MODEL 10 PAPER 1 (PHYSICS & CHEMISTRY) TIME:10.00 AM TO 12.30 PM	
03/08/2021	TUE				DISCUSSION AND ANALYSIS OF KEAM MODEL 10 PAPER 1 (PHYSICS & CHEMISTRY) TIME:11.00 AM TO 1.00 PM

Please note:

- I. Students are requested to clear their doubts through direct interaction or chat box,or Q&A or E-mail or WhatsApp.
- II. Each student should download the scanned copy of the OMR sheet made available from the Chaithanya Classes APP or sent through Email and all the Examinations should be worked out in two ways. 1.Through online 2. Using downloaded print out of OMR sheet. The marked OMR sheet should be uploaded within 10 minutes after the completion of the online Examinations through APP. Working out of the Examinations, using the printed copy of the OMR is very important for attaining speed for KEAM Examination.

Best time management strategy for OMR Examination-KEAM (our suggestion)

1. Divide the total Exam time into 3.
2. Consider the paper into 2 half.
- 3.During the first 1/3 rd time, choose your correct answers from almost half of the paper.ie you have to read and finalise your choice from almost half of the total number of questions.
4. During the second 1/3 rd time, choose your answers from the remaining half of the total number of questions.
5. During the last 1/3 rd time, go for a second round and concentrate on the unattempted or incomplete questions.
6. Fold your hall ticket similar to the shape of a scale and put it horizontally on the OMR sheet and drop it down one by one using the left hand, this will help very well to avoid the serious error of wrongly marking the bubble of the corresponding question number.

Always remember "there is no substitute for hardwork and no short cut to success"

Wishing you God's grace in abundance,

Prof. P.C.Thomas&Prof.(Dr.)K.T.Johnson

**Thomas Johnson
Course Coordinator**