## **Prof. P.C Thomas Classes & Chaithanya Classes**

www.chaithanyaclasses.com chaithanyaclasses@gmail.com Ph: 7306022990,7306022994,8086767293

## LIVE INTERACTIVE ONLINE CLASS SCHEDULE

UNIT 8							
DATE	DAY	TIME	CHAPTERS	CHAPTER LINKED QUIZES (7PM TO 7.30PM) 30 QUESTIONS			
		10.00AM TO 11.00 AM	ENVIRONMENTAL ISSUES				
04-04-2022	MON	11.00AM TO 12.00 NOON	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS				
		1.45 PM TO 2.45 PM	ATOMS				
		3PM TO 4PM	ECOSYSTEM-STRUCTURE AND FUNCTION				
05-04-2022	TUE	10.00AM TO 11.00 AM	ENVIRONMENTAL ISSUES				
		11.00AM TO 12.00 NOON	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS				
		1.45 PM TO 2.45 PM	ATOMS				
		3PM TO 4PM	ECOSYSTEM-STRUCTURE AND FUNCTION				
06-04-2022		10.00AM TO 11.00 AM	ENVIRONMENTAL ISSUES				
	WED	11.00AM TO 12.00 NOON	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS				
		1.45 PM TO 2.45 PM	ATOMS				
		3PM TO 4PM	ECOSYSTEM-STRUCTURE AND FUNCTION				
	THU	10.00AM TO 11.00 AM	ENVIRONMENTAL ISSUES				
07-04-2022		11.00AM TO 12.00 NOON	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS				
07 04 2022		1.45 PM TO 2.45 PM	ATOMS				
		3РМ ТО 4РМ	ECOSYSTEM-STRUCTURE AND FUNCTION				
		10.00AM TO 11.00 AM	ENVIRONMENTAL ISSUES				
08-04-2022	FRI	11.00AM TO 12.00 NOON	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS				
08-04-2022	I KI	1.45 PM TO 2.45 PM	ATOMS				
		3PM TO 4PM	ECOSYSTEM-STRUCTURE AND FUNCTION				
		10.00AM TO 11.00 AM	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS				
09-04-2022	SAT	11.00AM TO 12.00 NOON	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS				
		1.45 PM TO 2.45 PM	ATOMS				
10-04-2022	SUN						
		10.00AM TO 11.00 AM	ENVIRONMENTAL ISSUES				
11-04-2022	MON	11.00AM TO 12.00 NOON	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS	ATOMS			
11-04-2022	MON	1.45 PM TO 2.45 PM	NUCLEI	ATOMS			
		3PM TO 4PM	ECOSYSTEM-STRUCTURE AND FUNCTION				
	TUE	10.00AM TO 11.00 AM	ENVIRONMENTAL ISSUES				
12-04-2022		11.00AM TO 12.00 NOON	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS	ECOSYSTEM-STRUCTURE AND FUNCTION			
		1.45 PM TO 2.45 PM	NUCLEI				
13-04-2022	WED	11.00AM TO 12.00 NOON	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS				
		1.45 PM TO 2.45 PM	NUCLEI				
14-04-2022	THU	11.00AM TO 12.00 NOON	ALDEHYDES, KETONES AND CARBOXYLIC ACIDS	ENVIRONMENTAL ISSUES			
		1.45 PM TO 2.45 PM	NUCLEI				
15-04-2021	FRI		HOLIDAY-GOOD FRIDAY&VISHU				
		10.00AM TO 11.00 AM	AMINES	ALDEHYDES,KETONES AND CARBOXYLIC ACIDS			
16-04-2021	SAT	11.00AM TO 12.00 NOON	AMINES				
		1.45 PM TO 2.45 PM	NUCLEI				
17-04-2022	SUN		HOLIDAY-EASTER				
18-04-2022	MON	11.00AM TO 12.00 NOON	AMINES				
		1.45 PM TO 2.45 PM	NUCLEI				
19-04-2022	TUE	11.00AM TO 12.00 NOON	AMINES	NUCLEI			
		1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS				
20-04-2022		11.00AM TO 12.00 NOON	AMINES				
	THU	1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS				
21-04-2022		11.00AM TO 12.00 NOON	AMINES  SERVICONDUCTOR ELECTRONICS	$\dashv$			
		1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS				
22-04-2022		11.00AM TO 12.00 NOON	BIOMOLECULES  SEMICONDUCTOR ELECTRONICS	<del> </del>			
	SAT	1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS  BIOMOLECIJIES	+			
23-04-2022		10.00AM TO 11.00 AM 11.00AM TO 12.00 NOON	BIOMOLECULES BIOMOLECULES	AMINES			
		1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS	AMILIAES			
24-04-2022	SUN	2. TO 1 IVI 10 2.40 FIVI	DEFINICONDUCTOR ELECTRONICS				
25-04-2022	MON	11.00AM TO 12.00 NOON	BIOMOLECULES	+			
		1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS	BIOMOLECULES			
I	I	23 1 10 2. 73 1 101	JCOMPOCION ELECTROMICS				

DATE	DAY	TIME	CHAPTERS	CHAPTER LINKED QUIZES (7PM TO 7.30PM) 30 QUESTIONS
26-04-2022	TUE	11.00AM TO 12.00 NOON	POLYMERS	
		1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS	
27-04-2022	WED	11.00AM TO 12.00 NOON	POLYMERS	
		1.45 PM TO 2.45 PM	SEMICONDUCTOR ELECTRONICS	
28-04-2022	THU	11.00AM TO 12.00 NOON	POLYMERS	SEMICONDUCTOR ELECTRONICS, POLYMERS (7 PM TO 8 PM)
29-04-2022	FRI	11.00AM TO 12.00 NOON	CHEMISTRY IN EVERY DAY LIFE	
30-04-2022	SAT	10.00AM TO 11.00 AM	CHEMISTRY IN EVERY DAY LIFE	CHEMISTRY IN EVERY DAY LIFE
		11.00AM TO 12.00 NOON	CHEMISTRY IN EVERY DAY LIFE	
01-05-2022	SUN			
08-05-2022	SUN	NEET MOCK UNIT8  2PM TO 5 PM  200 QUESTIONS  180Q SHOULD BE ANSWERED ACCORDING TO THE NEW PATTERN		