Prof. P.C Thomas Classes & Chaithanya Classes

www.chaithanyaclasses.com

chaithanyaclasses@gmail.com

Ph: 7306022990,7306022994,8086767293

SCHEDULE FOR LIVE ONLINE INTERACTIVE BATCH-REPEATER 2022

(TEACHING SESSION, DPP's & CUMULATIVE NEET MODELS w.e.f.13.12.2021 to 9.1.2022)

DATE	DAY	TIME	CHAPTERS	CHAPTER LINKED QUIZES (7PM TO 7.30PM) 30 QUESTIONS
13-12-21		10.00AM TO 11.00 AM	THERMODYNAMICS	
	MON	11.00AM TO 12.00 NOON	THE P-BLOCK ELEMENTS	
		2PM TO 3PM	PHOTOSYNTHESIS IN HIGHER PLANTS	4
		3PM TO 4PM	NEURAL CONTROL AND COORDINATION	
14-12-21	TUE	10.00AM TO 11.00 AM	THERMODYNAMICS	4
		11.00AM TO 12.00 NOON	THE P-BLOCK ELEMENTS	4
		2PM TO 3PM	PHOTOSYNTHESIS IN HIGHER PLANTS	4
		3PM TO 4PM	NEURAL CONTROL AND COORDINATION	
15-12-21	WED	10.00AM TO 11.00 AM		4
		11.00AM TO 12.00 NOON		
		2PM TO 3PM		
		3PM TO 4PM	NEURAL CONTROL AND COORDINATION	
	THU	10.00AM TO 11.00 AM		-
16-12-21		11.00AM TO 12.00 NOON		4
		2PM TO 3PM		4
		3PM TO 4PM		
		10.00AM TO 11.00 AM		4
17-12-21	FRI	11.00AM TO 12.00 NOON	THE P-BLOCK ELEMENTS PHOTOSYNTHESIS IN HIGHER PLANTS	4
		2PM TO 3PM		4
		3PM TO 4PM		
		10.00AM TO 11.00 AM	THE P-BLOCK ELEMENTS	4
18-12-21	SAT	11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	-
		2PM TO 3PM	THERMODYNAMICS	4
		3PM TO 4PM	KINETIC THEORY	
19-12-21	SUN	40.00.00.00.00.00.00.00.00.00.00.00.00.0		
	MON	10.00AM TO 11.00 AM 11.00AM TO 12.00 NOON	KINETIC THEORY ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	-
20-12-21		2PM TO 3PM	PHOTOSYNTHESIS IN HIGHER PLANTS	-
		3PM TO 4PM	NEURAL CONTROL AND COORDINATION	-
		10.00AM TO 11.00 AM	KINETIC THEORY	
21-12-21	TUE	11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	THE P-BLOCK ELEMENTS
		2PM TO 3PM	PHOTOSYNTHESIS IN HIGHER PLANTS	
		3PM TO 4PM	NEURAL CONTROL AND COORDINATION	-
		10.00AM TO 11.00 AM	KINETIC THEORY	
22-12-21	WED	11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	THERMODYNAMICS
		2PM TO 3PM	PHOTOSYNTHESIS IN HIGHER PLANTS	
		3PM TO 4PM	CHEMICAL COORDINATION AND INTEGRATION	1
23-12-21	THUR	10.00AM TO 11.00 AM	KINETIC THEORY	NEURAL CONTROL AND COORDINATIO
		11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	
		2PM TO 3PM	PHOTOSYNTHESIS IN HIGHER PLANTS	
		3PM TO 4PM	CHEMICAL COORDINATION AND INTEGRATION	
24-12-21	FRI	10.00AM TO 11.00 AM	OSCILLATIONS	
		11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	
		2PM TO 3PM	PHOTOSYNTHESIS IN HIGHER PLANTS]
		3PM TO 4PM	CHEMICAL COORDINATION AND INTEGRATION	1
25-12-21	SAT		· · · · · · · · · · · · · · · · · · ·	
26-12-21	SUN			
	MON	10.00AM TO 11.00 AM	OSCILLATIONS	1
27-12-21		11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	PHOTOSYNTHESIS IN HIGHER PLANTS
		2PM TO 3PM	RESPIRATION IN PLANTS	
		3PM TO 4PM	CHEMICAL COORDINATION AND INTEGRATION	

DATE	DAY	TIME	CHAPTERS	CHAPTER LINKED QUIZES (7PM TO 7.30PM) 30 QUESTIONS
		10.00AM TO 11.00 AM	OSCILLATIONS	
28-12-21		11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	KINETIC THEORY
	TUE	2PM TO 3PM	RESPIRATION IN PLANTS	
		3PM TO 4PM	CHEMICAL COORDINATION AND INTEGRATION	
29-12-21	WED	10.00AM TO 11.00 AM	OSCILLATIONS	
		11.00AM TO 12.00 NOON	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES	
		2PM TO 3PM	RESPIRATION IN PLANTS	
		3PM TO 4PM	CHEMICAL COORDINATION AND INTEGRATION	
30-12-21		10.00AM TO 11.00 AM	OSCILLATIONS	
	THUR	11.00AM TO 12.00 NOON	HYDROCARBONS	
	THUK	2PM TO 3PM	RESPIRATION IN PLANTS	
		3PM TO 4PM	RESPIRATION IN PLANTS	
		10.00AM TO 11.00 AM	OSCILLATIONS	
31-12-21	FRI	11.00AM TO 12.00 NOON	HYDROCARBONS	CHEMICAL COORDINATION AND INTEGRATION
31-12-21	FKI	2PM TO 3PM	RESPIRATION IN PLANTS	
		3PM TO 4PM	RESPIRATION IN PLANTS	
01-01-22		10.00AM TO 11.00 AM	HYDROCARBONS	
		11.00AM TO 12.00 NOON	HYDROCARBONS	ORGANIC CHEMISTRY: SOME BASIC PRINCIPLES AND TECHNIQUES
	SAT	2PM TO 3PM	OSCILLATIONS	
		3PM TO 4PM	WAVES	1
02-01-22	SUN	CL	IMULATIVE NEET MODEL -9 (2 PM TO 5 PM)	
		10.00AM TO 11.00 AM	WAVES	
		11.00AM TO 12.00 NOON	HYDROCARBONS	1
03-01-22	MON	2PM TO 3PM	RESPIRATION IN PLANTS	-
		3PM TO 4PM	RESPIRATION IN PLANTS	1
		10.00AM TO 11.00 AM	WAVES	
		11.00AM TO 12.00 NOON	HYDROCARBONS	4
04-01-22	TUE	2PM TO 3PM	PLANT GROWTH AND DEVELOPMENT	OSCILLATIONS
		3PM TO 4PM	PLANT GROWTH AND DEVELOPMENT	4
		10.00AM TO 11.00 AM	WAVES	
		11.00AM TO 12.00 NOON	HYDROCARBONS	4
05-01-22	WED	2PM TO 3PM	PLANT GROWTH AND DEVELOPMENT	4
		3PM TO 4PM	PLANT GROWTH AND DEVELOPMENT	4
		10.00AM TO 11.00 AM	WAVES	
	THU	11.00AM TO 12.00 NOON	HYDROCARBONS	HYDROCARBONS
06-01-22		2PM TO 3PM	PLANT GROWTH AND DEVELOPMENT	
		3PM TO 4PM	PLANT GROWTH AND DEVELOPMENT	
		10.00AM TO 11.00 AM	WAVES	
		11.00AM TO 12.00 NOON	ENVIRONMENTAL CHEMISTRY	RESPIRATION IN PLANTS
07-01-22	FRI	2PM TO 3PM	PLANT GROWTH AND DEVELOPMENT	
		3PM TO 4PM	PLANT GROWTH AND DEVELOPMENT	
				PLANT GROWTH AND DEVELOPMEN
	SAT	10.00AM TO 11.00 AM		
08-01-22		11.00AM TO 12.00 NOON		
		2PM TO 3PM	ENVIRONMENTAL CHEMISTRY	
		3PM TO 4PM	WAVES	WAVES,ENVIRONMENTAL
09-01-22	SUN llow th		MULATIVE NEET MODEL -10 (2 PM TO 5 PM) efore attempting the Tests.	CHEMISTRY(7PM TO 8PM)
) A very	Syste	^ T	dy of the corresponding NCERT chapters. The impo	ortance of <u>NCERT</u> can not be
) Revise	e all the	BASE MATERIAL	questions.	
			ISION VIDEO associated with every chapter.	
vv atCfl	ure 1			

DATE	DAY	TIME	CHAPTERS	CHAPTER LINKED QUIZES (7PM TO 7.30PM) 30 QUESTIONS
onducted For Full 1	d at 7.00 ength Me	pm. odel Exams, portion	ily Practice Paper (DPP)s as per the schedule s will be tested <u>cumulatively</u> i.e. there will be	e some questions from the syllabus of
			This will ensure a constant revision of the Questions from each subject, a total of 180Q	

Thomas Johnson Course Coordinator you God's grace in abundance, Prof. P.C.Thomas&Prof.(Dr.)K.T.Johnson