

CHAITHANYA CLASSES

Kammath Lane, Sankarayya Road, West fort, Trichur-4
E-mail: chaithanyaclassess@gmail.com Website: www.chaithanyaclassess.com
PH: 8086767293, 7306022990, 7306022994

PROF. P C THOMAS CLASSES

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

CRASH COURSE NEET- 2023 AT CHAITHANYA CLASSES FOR REPEATERS & +2 APPEARING STUDENTS

SHORT TERM COURSE-NON NRI BATCH

DIFFERENT STREAMS FOR CRASH COURSE NEET-2023

1. Classroom coaching.
2. Live online interactive streaming.
3. Hybrid stream of attending classes at the institution and also attending live online interactive streaming.
4. Attending recorded videos of the live online interactive streaming.

Student can opt any of the above mode for attending the course and on request, they will be allowed to change their mode of attending the course from one stream to another.

The Crash NEET-2023 course will be conducted in two phases.

1. **PHASE I-TARGET NEET-2023 (EARLY CRASH COURSE , COMPLIMENTARY)**
2. **PHASE II-THE CRASH COURSE-Immediately after the board exam- Till the NEET-2023 Entrance Examination.**

The course details are given below.

PHASE I-TARGET NEET-2023 (EARLY CRASH COURSE, COMPLIMENTARY)

COURSE CONTENTS

1. Total 150⁺hrs of recorded video rapid revision classes covering the theoretical concepts linked with each chapter (+1&+2).
2. 96⁺hrs of recorded video discussion of selected questions from the base material.
3. 96 DPP's (Daily Practice Papers) linked with each chapter, comprising 30 questions in each DPP's with solutions.
4. 96⁺hrs of recorded video discussion and analysis of important previously asked questions (PYQ's) with solutions.
5. 3 hrs of recorded video discussion and analysis of 2020 NEET Examination paper.
6. 3 hrs of recorded video discussion and analysis of 2021 NEET Examination paper.
7. 3 hrs of recorded video discussion and analysis of 2022 NEET Examination paper.
8. 30 well-structured NEET model cumulative Examination papers-180 Questions 180 minutes. Portions will be tested cumulatively. There will be some questions from the syllabus of previous tests in the upcoming tests.
9. Discussion of the 30 Cumulative NEET Model Examination papers with important concepts linked with the chapters and its analysis.
10. 30 full topics NEET Model Examinations with recorded video discussions& analysis of each chapter.
11. 30 most probable questions discussion from each chapter.
12. E-copy of the base materials will be available in the app.
13. E-copy of the 32 years previous asked questions with solution.

PREPARATION GUIDELINES- PHASE I- CHAPTER BY CHAPTER PREPARATION

1. Thorough revisions of each chapter theory given in the NCERT text.
2. Revisions of the abstracts of each chapter given in the base material.
3. Attending the theoretical concept discussion videos linked with every chapter.
4. Answering all the questions given in the each chapter of the base material.
5. Attending the video discussions of the selected questions of the chapters.
6. Answering all the questions linked with every chapter given in the 32 years previously asked questions and answer collection books.
7. Attending the video discussion and analysis of the selected previously asked questions linked with each chapter.

PHASE II-THE CRASH COURSE-IMMEDIATELY AFTER THE BOARD EXAM- TILL THE NEET-2023

ENTRANCE EXAMINATION

I. DIFFERENT STREAMS FOR CRASH COURSE NEET-2023

1. Classroom coaching.
2. Live online interactive streaming.
3. Hybrid stream of attending classes at the institution and also attending live online interactive streaming.
4. Attending recorded videos of the live online interactive streaming.

Student can opt any of the above mode for attending the course and on request, they will be allowed to change their mode of attending the course from one stream to another.

II. COURSE CONTENTS

1. MODULES

A set of 13 study books (6 base materials, 6 books containing most probable advanced questions with solutions & 1 book with last 15 years NEET question paper with solution and analysis).

Physics-6 books, Chemistry-4 books, Biology-2 books which cover the theory abstract from each chapter, most probable questions of different levels with keys/Detailed hints and solutions & 1 book containing last 15 years NEET question papers with solution and analysis.

A total of about 28459 questions with solutions/ keys in 13 books.

2. 120⁺ hours of theory discussion, 240+ hours of important question discussion from the base material, advanced most probable questions material and examination papers.
3. 30(sub unit wise & unit wise) NEET Model Examinations (200 minutes) with detailed hints & solution.
4. 30 full topic NEET Model Examinations (200 minutes) and 4 hours discussion and analysis of each paper. The NEET model Examination and discussion will continue till 2 days before that of NEET Examination.

III. OMR EXAMINATION

Original OMR Examination for classroom stream attending students and OMR cum online Examination for live online stream opting students(The procedure for OMR cum online Examinations will be send via separate E-mail.)

IV. DOUBT CLEARANCE

The classroom coaching opting students can meet the faculties and can clear their doubts and all the students can use the chat box, or Q&A or E-mail or WhatsApp for clearing their doubts.

V. COURSE COMMENCEMENT DATE

The batches commence very next day after the respective board Examination. The detailed course programme for Crash course will be issued before the commencement of the Board Examination of different streams. There will be separate batches for Tamil Nadu state board, Kerala state board, CBSE, ICSE & Repeaters.

VI. CAMPUS HOSTEL FACILITY

We have state of the art residential institution hostel facility for 1500 students. For details, contact the office.

VII. FEE DETAILS

- * Fee for the Crash Course is Rs.20000/-+18% GST=23600/- which is to be paid through Online/DD/cash.
- * The fee paid Rs.20000/- is for the cost of 13 study books. The study books once issued will not be taken back or the cost will not be refunded. All the items except study materials, mentioned in the course content are free of cost and complementary.
- * **NB:** Any doubt regarding the teaching sessions, OMR Examination or Online Examinations etc. should be clarified before joining the course. Each student should send an Email from their registered E-mail Immediately after they join the course (within 48 hours). Each student should ensure that they will have proper net connectivity before joining the course, since the phase I, early crash course (complimentary) is fully through online.

VIII. ONLINE ADMISSION PROCEDURE FOR STUDENTS STAYING IN INDIA (FOR NON NRI STUDENTS)

- 1 Remit the course fee online.

A/C details:

A/C Name: Chaithanya Classes

A/C No:0368073000001046

IFSC/NEFT CODE: SIBL0000368

SWIFT CODE: SOININ55

South Indian Bank, East fort, Trichur-5, Kerala, India.

*Payments in INR only.

2. While making the remittance, Parent/Guardian should mention the student name in the sender to receiver information of the IFSC/NEFT/SWIFT application.
3. Please fill the online application form from <http://chaithanyaclasses.com/nonnri-onlineform> after making the payment.
4. Any doubt regarding the course should be clarified through phone or email before joining.
5. There will be slight changes in the time schedule and in the mode of uploading according to the necessity, but the total teaching hours and of Question discussions and Examinations offered will not be changed. There will be changes in the streams offered, whenever there is a necessity, subject to GOVT. directions.
6. Online Class Login details will be mailed to you once the admission procedure is complete.

**AN UNPARALLELED LEGACY OF TRANSFORMING LAKHS OF YOUNG MINDS INTO THE
DEDICATED PROFESSIONALS JOYFULLY SERVING ACROSS THE GLOBE, OVER THE PAST 60 YEARS**

Wishing you God's grace in abundance

Prof. P.C Thomas Classes & Chaithanya Classes

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

For the information of March 18 th Crash batch NEET-2023 students at Chaithanya Classes

Dear Crash batch Student,

You are requested to read and follow the guidelines given below.

1. The March 18th batch for NEET -2023 will commence at 9 am on 18/3/2023. You are requested to report at 8.45 am for the class.
2. There will be a 4 hours of teaching sessions in the F.N session from 9 am to 1 pm & 3 hours of teaching sessions in the A.N session from 1.45 pm to 4.45 pm with a lunch break between 1 pm to 1.45 pm. The detailed schedule is given below.
3. The Second phase of the crash course is the superstructure built up on the 1st phase of the crash course. As you know the 1st phase is a self-learning package which you have to work out independently.
4. The second phase of the crash course can be attended as classroom coaching/ live online interactive or hybrid mode of the classroom coaching and live online interactive classes, since some students have to avail leave to attend their practical exams or for the other competitive exams.
5. All the students will be joined in the live online classes and those who are attending direct classroom coaching, should avail a prior permission to shift in to the hybrid mode or to the only live online stream.
6. If the classroom coaching student will become absent, without prior permission, will have to report at the office along with the parent or guardian, for to reenter into the class.
7. 30 sub unit & unit wise NEET model examinations will be conducted as home examination under the supervision of parent/ hostel warden and selected tough questions will be discussed in the class. After every day's class each student should work out the sub unit/ unit wise NEET model examinations scheduled for that day, at the hostel/home.
8. The 30 NEET model examinations will be conducted as per the given schedule. The online stream students should download the question paper and OMR from the App and after the exam, they should upload the marked OMR and should also enter their options through online for to verify their options marked and their score. The detailed hints with solution will be uploaded immediately after the exam and they can attend the live online discussion as per the timetable. The full topics NEET model examination will be provided in advance, this is to help the student to prepare in advance. After attending one round of the classes, the student will be shifted to the classroom examination and discussion batch.
9. The absentees can attend the NEET Model examination as per the examination schedule and can attend the recorded videos of the teaching session and exam paper discussion. The detailed teaching and examination schedule is given below.
10. **DOUBT CLEARANCE:**

The classroom coaching opting students can meet the faculties and can clear their doubts and all the students can use the chat box, or Q&A or E-mail or WhatsApp for clearing their doubts. The classroom coaching students can even register their doubts at the office. We request all the crash batch students to work out atleast 17 hours per day including the teaching sessions at the institution. All the teachers will help you to clear your doubts. They will be available before the class, during noon interval and also after the class at the institution.

The Teaching Schedule for 18 th March-2023 CRASH BATCH -NEET 2023 at CHAITHANYA CLASSES

		PHYSICS	CHEMISTRY	LUNCH BREAK	PHYSICS/ CHEMISTRY	BOTANY	ZOOLOGY	SUB UNIT & UNITWISE NEET MODEL HOME EXAMINATION	FULL TOPIC NEET MODEL EXAMINATION HOME EXAMINATION/ CLASSROOM EXAMINATION
DATE	DAY	9 AM TO 11 AM	11 AM TO 1 PM	1 PM TO 1.45 PM	1.45 PM TO 2.45 PM	2.45 PM TO 3.45 PM	3.45 PM TO 4.45 PM		
18-03-2023	SAT	P2(+1)	C1(+1)		P2(+1)	B1(+1)	Z1(+1)		
19-03-2023	SUN	P3(+1)	C1(+1)/C2(+1)		P3(+1)	B1(+1)	Z2(+1)		NEET MODEL EXAMINATION-31 (Home Exam)
20-03-2023	MON	P4(+1)	C2(+1)		P4(+1)	B2(+1)	Z2(+1)		NEET MODEL EXAMINATION-32 (Home Exam)
21-03-2023	TUE	P5(+1)	C3(+1)		C3(+1)	B2(+1)	Z3(+1)	SUB UNIT 1 NEET MODEL EXAMINATION-1(Home Exam)	
22-03-2023	WED	P5(+1)/P6(+1)	C4(+1)		C4(+1)	B3(+1)	Z3(+1)		NEET MODEL EXAMINATION-33 (Home Exam)
23-03-2023	THU	P6(+1)	C5(+1)		C5(+1)	B3(+1)	Z4(+1)	SUB UNIT 2 NEET MODEL EXAMINATION-2 (Home Exam)	
24-03-2023	FRI	P7(+1)	C6(+1)		P7(+1)	B4(+1)	Z4(+1)	UNIT 1 NEET MODEL EXAMINATION-3 (Home Exam)	NEET MODEL EXAMINATION-34 (Home Exam)
25-03-2023	SAT	P8(+1)	C6(+1)/C7(+1)		P8(+1)/P9(+1)	B4(+1)	Z5(+1)		NEET MODEL EXAMINATION-35(Home Exam)
26-03-2023	SUN	P9(+1)/P10(+1)	C7(+1)		P10(+1)	B5(+1)	Z5(+1)		NEET MODEL EXAMINATION-36 (Home Exam)
27-03-2023	MON	P10(+1)/P11(+1)	C8(+1)		C8(+1)	B5(+1)	Z6(+1)	SUB UNIT 3 NEET MODEL EXAMINATION-4(Home Exam)	NEET MODEL EXAMINATION-37 (Home Exam)
28-03-2023	TUE	P11(+1)	C9(+1)		C10(+1)	B6(+1)	Z6(+1)	SUB UNIT 4 NEET MODEL EXAMINATION-5 (Home Exam)	NEET MODEL EXAMINATION-38 (Home Exam)
29-03-2023	WED	P11(+1)/P12(+1)	C10(+1)/C11(+1)		C11(+1)	B7(+1)	Z7(+1)	UNIT 2 NEET MODEL EXAMINATION-6(Home Exam)	NEET MODEL EXAMINATION-39 (Home Exam)
30-03-2023	THU	P12(+1)/P13(+1)	C11(+1)/C12(+1)		P13(+1)	B7(+1)	Z7(+1)	SUB UNIT 5 NEET MODEL EXAMINATION-7(Home Exam)	NEET MODEL EXAMINATION-40(Home Exam)
31-03-2023	FRI	P13(+1)/P14(+1)	C12(+1)/C13(+1)		P14(+1)	B8(+1)	Z8(+1)	SUB UNIT 6 NEET MODEL EXAMINATION-8 (Home Exam)	NEET MODEL EXAMINATION-41(Home Exam)
01-04-2023	SAT	P14(+1)/P15(+1)	C13(+1)		B8(+1)	B9(+1)	Z8(+1)	UNIT 3 NEET MODEL EXAMINATION-9 (Home Exam)	
02-04-2023	SUN	P15(+1)	B9(+1)/B10(+1)		Z9(+1)	C14(+1)	Z9(+1)	SUB UNIT 7 NEET MODEL EXAMINATION-10 (Home Exam)	NEET MODEL EXAMINATION-42 (Home Exam)
03-04-2023	MON	B10(+1)/B11(+1)	Z10(+1)		Z11(+1)	B11(+1)	Z11(+1)	SUB UNIT 8 NEET MODEL EXAMINATION-11 (Home Exam) UNIT 4 NEET MODEL EXAMINATION-12(Home Exam)	NEET MODEL EXAMINATION-43 (Home Exam)
		PHYSICS	CHEMISTRY	LUNCH BREAK	PHYSICS/ CHEMISTRY	BOTANY	ZOOLOGY		
DATE	DAY	8 AM TO 10 AM	10 AM TO 12 NOON	12 NOON TO 12.45 PM	12.45 PM TO 1.45 PM	1.45 PM TO 3.15 PM	3.15 PM TO 4.45 PM		

		PHYSICS	CHEMISTRY	LUNCH BREAK	PHYSICS/CHEMISTRY	BOTANY	ZOOLOGY		
DATE	DAY	8 AM TO 10 AM	10 AM TO 12 NOON	12 NOON TO 12.45 PM	12.45 PM TO 1.45 PM	1.45 PM TO 3.15 PM	3.15 PM TO 4.45 PM		
04-04-2023	TUE	P16(+2)	C15(+2)		P17(+2)	B1(+2)	Z1(+2)		
05-04-2023	WED	P17(+2)/P18(+2)	C16(+2)		P18(+2)	B2(+2)	Z2(+2)	SUB UNIT 9 NEET MODEL EXAMINATION-13(Home Exam)	NEET MODEL EXAMINATION-44 (Home Exam)
06-04-2023	THU	P19(+2)	C17(+2)		P20(+2)	B3(+2)	Z3(+2)	SUB UNIT 10 NEET MODEL EXAMINATION-14 (Home Exam)	
07-04-2023	FRI	GOOD FRIDAY- HOLIDAY							
08-04-2023	SAT	P20(+2)/P21(+2)	C18(+2)		C19(+2)	B4(+2)	Z4(+2)	UNIT 5 NEET MODEL EXAMINATION-15 (Home Exam)	NEET MODEL EXAMINATION-59(Home Exam)
09-04-2023	SUN	EASTER-HOLIDAY							
10-04-2023	MON	P21(+2)/P22(+2)	C19(+2)/C20(+2)		C20(+2)	B5(+2)	Z5(+2)	SUB UNIT 11 NEET MODEL EXAMINATION-16 (Home Exam)	NEET MODEL EXAMINATION-45 (Home Exam)
11-04-2023	TUE	P22(+2)/P23(+2)	C21(+2)		C22(+2)	B6(+2)	Z6(+2)		
12-04-2023	WED	P23(+2)/P24(+2)	C22(+2)/C23(+2)		P24(+2)	B7(+2)	Z7(+2)	SUB UNIT 12 NEET MODEL EXAMINATION-17 (Home Exam)	NEET MODEL EXAMINATION-46(Home Exam)
13-04-2023	THU	P25(+2)	C23(+2)/C24(+2)		P26(+2)	B8(+2)	C24(+2)/C25(+2)	UNIT 6 NEET MODEL EXAMINATION-18 (Home Exam)	
14-04-2023	FRI	P26(+2)/P27(+2)	C25(+2)/C26(+2)		P27(+2)	B9(+2)	C26(+2)	SUB UNIT 13 NEET MODEL EXAMINATION-19 ((Home Exam)	NEET MODEL EXAMINATION-47(Home Exam)
15-04-2023	SAT	P28(+2)	C27(+2)		P29(+2)	C28(+2)	C28(+2)/C29(+2)	SUB UNIT 14 NEET MODEL EXAMINATION-20 (Home Exam)	
16-04-2023	SUN	P29(+2)	C29(+2)		C30(+2)	C30(+2)	PHYSICS(+2) REVISION	UNIT 7 NEET MODEL EXAMINATION-21 (Home Exam)	NEET MODEL EXAMINATION-48(Home Exam)
17-04-2023	MON	P2(+1)	C1(+1)		P2(+1)	B1(+1)	Z1(+1)	SUB UNIT 15 NEET MODEL EXAMINATION-22 (Home Exam)	
18-04-2023	TUE	P3(+1)	C1(+1)/C2(+1)		P3(+1)	B1(+1)/B2(+1)	Z1(+1)/Z2(+1)	SUB UNIT 16 NEET MODEL EXAMINATION-23(Home Exam)	NEET MODEL EXAMINATION-49 (Classroom /Home exam)
19-04-2023	WED	P4(+1)	C2(+1)		P4(+1)	B2(+1)/B3(+1)	Z2(+1)/Z3(+1)	UNIT 8 NEET MODEL EXAMINATION-24(Home Exam)	EXAM PAPER DISCUSSION(9 AM TO 1 PM)
20-04-2023	THU	P5(+1)	C3(+1)		C3(+1)	B3(+1)	Z3(+1)	NEET MODEL(UNIT 1+UNIT 2)-25 (Home Exam)	NEET MODEL EXAMINATION-50 (Classroom /Home exam)
21-04-2023	FRI	P5(+1)/P6(+1)	C4(+1)		C4(+1)	B4(+1)	Z4(+1)	NEET MODEL(UNIT 3+UNIT 4)-26 (Home Exam)	EXAM PAPER DISCUSSION(9 AM TO 1 PM) NEET MODEL EXAMINATION-60(Home Exam)
22-04-2023	SAT	P6(+1)	C5(+1)		C5(+1)	B4(+1)/B5(+1)	Z4(+1)/Z5(+1)	NEET MODEL(UNIT 1 TO UNIT 4-ENTIRE +1 FULL TOPICS)-27 (Home Exam)	
23-04-2023	SUN	P7(+1)	C6(+1)		P7(+1)	B5(+1)/B6(+1)	Z5(+1)/Z6(+1)	NEET MODEL(UNIT 5+UNIT 6)-28 (Home Exam)	NEET MODEL EXAMINATION-51 (Home Exam)
24-04-2023	MON	P8(+1)	C6(+1)/C7(+1)		P8(+1)	B6(+1)	Z6(+1)	NEET MODEL(UNIT 7+UNIT 8)-29 (Home Exam)	NEET MODEL EXAMINATION-52 (Classroom /Home exam)
25-04-2023	TUE	P9(+1)	C7(+1)		P9(+1)	B7(+1)	Z7(+1)	NEET MODEL(UNIT 5 TO UNIT 8-ENTIRE +2 FULL TOPICS)-30 (Home Exam)	EXAM PAPER DISCUSSION(9 AM TO 1 PM)
26-04-2023	WED	P10(+1)	C8(+1)		C8(+1)	B7(+1)/B8(+1)	Z7(+1)/Z8(+1)		NEET MODEL EXAMINATION-53 (Classroom /Home exam)
27-04-2023	THU	P10(+1)/P11(+1)	C9(+1)		C9(+1)	B8(+1)/B9(+1)	Z8(+1)/Z9(+1)		EXAM PAPER DISCUSSION(9 AM TO 1 PM)
28-04-2023	FRI	P11(+1)	C10(+1)		C10(+1)	B9(+1)	Z9(+1)		NEET MODEL EXAMINATION-54 (Classroom /Home exam)
29-04-2023	SAT	P12(+1)	C11(+1)		P12(+1)	B10(+1)	Z10(+1)		EXAM PAPER DISCUSSION(9 AM TO 1 PM)
30-04-2023	SUN	P13(+1)	C11(+1)/C12(+1)		P13(+1)	B10(+1)/B11(+1)	Z10(+1)/Z11(+1)		NEET MODEL EXAMINATION-55 (Home Exam)
01-05-2023	MON	P14(+1)	C12(+1)		C13(+1)	B11(+1)	Z11(+1)		NEET MODEL EXAMINATION-56 (Classroom /Home exam)
02-05-2023	TUE	P14(+1)/P15(+1)	C13(+1)		C14(+1)	P15(+1)	P15(+1)		EXAM PAPER DISCUSSION(9 AM TO 1 PM)
03-05-2023	WED	P16(+2)	C15(+2)		P17(+2)	B1(+2)	Z1(+2)		NEET MODEL EXAMINATION-57 (Classroom /Home exam)
04-05-2023	THU	P17(+2)/P18(+2)	C16(+2)		P18(+2)	B2(+2)	Z2(+2)		EXAM PAPER DISCUSSION(9 AM TO 1 PM)
05-05-2023	FRI	P19(+2)	C17(+2)		P20(+2)	B3(+2)	Z3(+2)		NEET MODEL EXAMINATION-58 (Classroom /Home exam)
06-05-2023	SAT								EXAM PAPER DISCUSSION(9 AM TO 1 PM)
07-05-2023	SUN	NEET-2023 EXAMINATION							

You are requested to follow the teaching and examination schedule both subunit, unit & NEET models systematically. Work out the NEET models in advance, if possible. This advanced preparation will definitely help you to get a very good score in the NEET-2023 examination. Revise and up to date the chapters using the recorded videos using the Chaithanya Classroom, the learning App.

Please follow the steps given below before attempting the Tests.

- 1) A very systematic and detailed study of the corresponding NCERT chapters. The importance of NCERT can not be emphasized more especially for NEET students.
- 2) Revise all the BASE MATERIAL questions, PYQ's and most probable questions using the Chaithanya Classroom , the learning APP.
- 3) Watch the 1 to 1.5 hr RAPID REVISION VIDEO associated with every chapter. The tough concepts should be revised using the Chaithanya Classroom, the learning App which will enable you to prepare well for the coming NEET-2023 examination.

Remember,

**“Success is no accident, It is hard work,
Perseverance, Learning, Studying, Sacrifice
and most of all, Love of what you are doing
or learning to do”**

PELE

		PHYSICS	CHEMISTRY	LUNCH BREAK	PHYSICS/ CHEMISTRY	BOTANY	ZOOLOGY		
DATE	DAY	8 AM TO 10 AM	10 AM TO 12 NOON	12 NOON TO 12.45 PM	12.45 PM TO 1.45 PM	1.45 PM TO 3.15 PM	3.15 PM TO 4.45 PM		
Always remember "there is no substitute for hardwork and no short cut to success"									

Wishing you God's grace in abundance,

Prof.Paul V Panikulam, Prof. P.C.Thomas & Prof.(Dr.)K.T.Johnson

Thomas Johnson. B.Tech. IIT Madras
(Course Director, IIT Batches)