


# **CHAITHANYA CLASSES AND** **PROF. P. C. THOMAS CLASSES**

Kammath Lane, Sankarayya Road, West Fort, Thrissur- 4.

E-mail: [chaithanyaclasses@gmail.com](mailto:chaithanyaclasses@gmail.com), Website : [www.chaithanyaclasses.com](http://www.chaithanyaclasses.com)

Ph: Office Mobile -  8086767293, 7306022990, 7306022994, Landline: 0487 2380592

For Repeaters Batch Enquiry: - 8086767293










## **Regular Live Online Interactive Final Phase Revision, Examinations and Discussion Classes at Chaithanya Classes. As per the Regular Classes Teaching Schedule.**

**Course starting Date:04-12-2025**



*If you are a +2 student or pursuing a degree course such as BDS, BSc Agriculture, or BSc Veterinary, and are preparing for NEET (UG) 2026, you can enroll in our Final Phase Revision, Examinations, and Discussion through Live Online Interactive Classes. The sessions will follow the main stream timetable starting from 04-12-2025, and students can join anytime before this date.*



### **COURSE HIGHLIGHTS**

#### **? Why Choose Us?**

-  **Expert-Led Instruction:** Entire NEET syllabus covered using NCERT textbooks and comprehensive study material.
-  **Conceptual Clarity & Problem-Solving:** In-depth understanding before moving to entrance-oriented problem-solving techniques.
- **? Real-Time Doubt Clearing:** During and after every session.
-  **Dedicated Doubt Resolution Sessions** after each class.
-  **Rigorous & Extensive Question Practice** covering NEET-level MCQs, Application-based questions, Statement-Based problems, Assertion-Reason questions, Matching Type questions, NCERT Exemplar problems, and Previous Year NEET Questions
-  **Parent-Teacher Communication** through regular progress evaluation with teachers and student mentors and through dedicated Parents App.
-  **Focused Revision Classes** to strengthen topic understanding
-  **Chapter-wise DPPs** with solution discussion to verify Conceptual Clarity
-  **Unit wise NEET Model Exams (30 tests)** with solution discussion to track progress consistently
-  **Intensive practice through 25+ Full Syllabus NEET MOCK exams** with high-probability questions and comprehensive discussions

### **LEARNING RESOURCES (OFFLINE)**








-  Comprehensive Study Materials ensuring complete syllabus coverage
-  18 Specialized Study Books

-  Printed Course Materials delivered in person/sent by post or courier
-  NCERT Textbooks to be purchased separately if not already owned







## E-LEARNING INTEGRATION & DIGITAL LEARNING RESOURCES

We provide a variety of digital learning resources and tools through specially designed learning apps.





### DIGITAL LEARNING RESOURCES

-  Detailed Theory & Numerical solving Recorded Lectures which can be watched multiple times
-  NCERT Summary PDF handwritten notes for Physics, Chemistry & Biology
-  NCERT Digital Mind maps covering all the important concepts in a chapter
-  NCERT Mind map based lectures for biology
-  NCERT Rapid Revision Videos
-  Important & Previous Year Question (PYQ) discussions
-  Practice Papers with detailed solutions







### DIGITAL LEARNING TOOLS

-  Custom generate online practice tests through our app. Practice tests can be customized based on Chapter, Topic and difficulty level.
-  Topic based online daily practice papers (DPPs) for practice.
-  Parents App for parents to track student progress.
-  Track performance - subject-wise, chapter wise and topic wise.
-  Solve Previous Year Papers through our app
-  Doubt resolution through the app via video call. Students can raise their doubts through voice or add images of problems which will be resolved by teachers through video call if need be.

## TEST SCHEDULE

 Test Type	 Frequency	 Questions per Test	 Total Tests
DPP (Short Exams) with discussion	2-3 Exams/Week	30	83
Unit-wise & Combined NEET Model Exams with discussion	As scheduled	180	30
Full Syllabus NEET Mock Exams with Discussion	Course completion phase	180	25

## BATCH DETAILS

-  Medium of Instruction: English
-  Teaching Hours: 5-6 Hours/Day (between 9 am to 4 pm)
- Friday 3 hours
-  Class Frequency: 5-6 Days/Week
-  Batch Assignment: Determined by the institution with consideration for student preferences
-  Documentation: Joining memo (fee receipt) provided via email/in person along with timetable
-  Program Details: Comprehensive course plan issued upon enrolment

### ➤ FEE STRUCTURE:

INSTALMENT DATES	FEE	GST 18%*	TOTAL	
ON ADMISSION	RS.20000/- (ADMISSION FEE - RS.2500/- COST OF THE STUDY BOOKS PROVIDED RS.7500/- & RS. 10000/- FOR THE TEACHING SESSIONS)	RS. 3600	RS. 23600	RS. 23600/- (ON ADMISSION) BY RTGS / NEFT / CASH
TOTAL			<b>RS.23600</b>	

Admission Fee- Rs.2500+18% GST = Rs.2950/- (Not refundable)

Cost of Study material-Rs.7500+18%GST=Rs. 8850/-. (Not refundable)

All the components provided other than Course material issued at the time of admission and the teaching sessions provided after 16 sessions are free of cost and are complimentary.

If there are any changes in the paid GST, the student should pay the excess amount.

### ***For Online Bank Transfer, see Page No. 4***

- On request, students will be permitted to change their stream to regular classroom / regular live online classes, after clearing the balance Fee

NB: If the student desires to drop from the Repeater batch, because of securing professional college admission or any other personal reason, within 16 sessions, can request for the eligible balance refund amount. Subject to the norms given below.

### **REFUND NORMS:**

- The GST paid will not be refunded.
  - Admission fee - Rs. 2500 + 18% GST = Rs.2950/- paid will not be refunded.
  - The Cost of study books provided at the time of admission- Rs.7500+18%GST=Rs.8850/-paid will not be refunded or materials will not be returned.
  - An amount of Rs. 650/- for each session (Teaching & Exam) of 4½ hrs (Rs. 145 for 1 hr) will be deducted from the balance amount, no refund after 16 sessions.
  - Eligible refund amount will be sent through RTGS within 30 days.
- \*For detailed procedure for eligible refund claiming, parent/guardian should send an Email request to [chaithanyaclassess@gmail.com](mailto:chaithanyaclassess@gmail.com).

NB: All the students are requested to follow the Covid-19 rules and regulations implemented by Govt. Of KERALA from time to time.

**DETAILS OF SCHOLARSHIP**  
**REPEATER NEET - 2026 (ONLINE & CLASSROOM PROGRAMME)**

Scholarships	
NEET 2025 Score	
NEET Score	Scholarship
550 & Above	100%
501 to 549	50%
451 to 500	25%
400 to 450	10%

**Online Admission Procedure for Students**

1. Remit the Course Fee Online.

**ONLINE TRANSFER DETAILS**

Name of the Account Holder	CHAITHANYA CLASSES
Name of the Bank:	SOUTHINDIANBANKLTD
Address	EASTFORT, THRISSUR-680005
Account No:	0368073000001046
Account Type	Current Account
IFSC	SIBL0000368
Email ID	<a href="mailto:chaithanyaclasses@gmail.com">chaithanyaclasses@gmail.com</a>
<i>Please send the following details <a href="mailto:chaithanyaclasses@gmail.com">chaithanyaclasses@gmail.com</a> after making the payment to issue Receipt or WhatsApp to 7306022990</i>	
Name of the Student	
Name of the Account Holder	
Amount Remitted	
Name of Bank	
Reference Number	
Date of Remittance	
Mobile No	

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 application form given below  
<https://chaithanyaclasses.com/nonnri-onlineform> and send a scanned copy to [chaithanyaclasses@gmail.com](mailto:chaithanyaclasses@gmail.com) 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 according to necessity, but the total teaching hours and of question discussion and Examination offered will not be changed
6. CHAITHANYA APP 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 65 YEARS**

Wishing you God's grace in abundance for a bright future,

**Thomas Johnson, IIT Madras Alumnus    Prof. P. C. Thomas & Prof. (Dr.) K. T. Johnson**  
Course Coordinator (IIT Batches)

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

### Time Table for IMPROVEMENT BATCH NEET-2026 PHASE-II

#### Revision & Examination Schedule

Date	Day	UNIT	PHYSICS (8.30 AM to 10.00 AM)	CHEMISTRY (10 AM TO 11.30 AM)	BIOLOGY (11.30 AM TO 1.00 PM)	PHASE II NEET MODEL NO	TOTAL NEET MODEL NO
04-12-2025	Thu	UNIT-1	UNITS & MEASUREMENTS	SBC	CELL: UNIT OF LIFE		
05-12-2025	Fri		VECTORS	STRUCTURE OF ATOM	CELL CYCLE & CELL DIVISION		
06-12-2025	Sat		MOTION IN 1D & MOTION IN 2D	CLASSIFICATION OF ELEMENTS & PERIODICITY	STRUCTURAL ORGANISATION IN ANIMALS		
07-12-2025	Sun		STUDY HOLIDAY				
08-12-2025	Mon		NEET MODEL EXAM UNIT-1 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				1
09-12-2025	Tue	UNIT-2	LAWS OF MOTION, WORK, POWER ENERGY, SYSTEM OF PARTICLES-1	CHEMICAL BONDING & MOLECULAR STRUCTURE-1	LIVING WORLD, BIOLOGICAL CLASSIFICATION		
10-12-2025	Wed		LAWS OF MOTION, WORK, POWER ENERGY, SYSTEM OF PARTICLES-2	CHEMICAL BONDING & MOLECULAR STRUCTURE-2, CHEMICAL THERMODYNAMICS-1	PLANT KINGDOM		
11-12-2025	Thu		ROTATION	CHEMICAL BONDING & MOLECULAR STRUCTURE-3, CHEMICAL THERMODYNAMICS-2	BREATHING & EXCHANGE OF GASES		
12-12-2025	Fri		NEET MODEL EXAM UNIT-2 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				2
13-12-2025	Sat		STUDY HOLIDAY				
14-12-2025	Sun		STUDY HOLIDAY				
15-12-2025	Mon		CUMULATIVE NEET MODEL - UNIT1 & 2 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				3
16-12-2025	Tue	UNIT-3	GRAVITATION	EQUILIBRIUM-1	MORPHOLOGY OF FLOWERING PLANTS		
17-12-2025	Wed		SOLID MECHANICS, FLUID MECHANICS-1	EQUILIBRIUM-2	ANATOMY OF FLOWERING PLANTS		
18-12-2025	Thu		FLUID MECHANICS-2	REDOX REACTIONS	BODY FLUIDS & CIRCULATION		
19-12-2025	Fri		NEET MODEL EXAM UNIT-3 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				4
20-12-2025	Sat		STUDY HOLIDAY				
21-12-2025	Sun		STUDY HOLIDAY				
22-12-2025	Mon	UNIT-4	THERMAL PROPERTIES OF MATTER	GOC-1	EXCRETION		
23-12-2025	Tue		THERMODYNAMICS & KTG-1	GOC-2	LOCOMOTION & MOVEMENT		
24-12-2025	Wed		STUDY HOLIDAY				
25-12-2025	Thu		Christmas				
26-12-2025	Fri		STUDY HOLIDAY				
27-12-2025	Sat		STUDY HOLIDAY				
28-12-2025	Sun		STUDY HOLIDAY				
29-12-2025	Mon		CUMULATIVE NEET MODEL - UNIT 1-3 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				5
30-12-2025	Tue		THERMODYNAMICS & KTG-2	GOC-3	BIOMOLECULES		
31-12-2025	Wed		NEET MODEL EXAM UNIT-4 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				6

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

### Time Table for IMPROVEMENT BATCH NEET-2026 PHASE-II

#### Revision & Examination Schedule

Date	Day	UNIT	PHYSICS (8.30 AM to 10.00 AM)	CHEMISTRY (10 AM TO 11.30 AM)	BIOLOGY (11.30 AM TO 1.00 PM)	PHASE II NEET MODEL NO	TOTAL NEET MODEL NO
01-01-2026	Thu	UNIT-5	OSCILLATIONS	HYDROCARBONS	PHOTOSYNTHESIS IN HIGHER PLANTS		
02-01-2026	Fri		WAVES-1	COORDINATION COMPOUNDS-1	RESPIRATION IN PLANTS		
03-01-2026	Sat		WAVES-2	COORDINATION COMPOUNDS-2	NEURAL CONTROL & COORDINATION		
04-01-2026	Sun		STUDY HOLIDAY				
05-01-2026	Mon		NEET MODEL EXAM UNIT-5 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				7
06-01-2026	Tue	UNIT-6	ELECTROSTATICS-1	SOLUTIONS	PLANT GROWTH & DEVELOPMENT		
07-01-2026	Wed		ELECTROSTATICS-2	ELECTROCHEMISTRY	CHEMICAL COORDINATION & INTEGRATION		
08-01-2026	Thu		CURRENT ELECTRICITY	CHEMICAL KINETICS	ANIMAL KINGDOM		
09-01-2026	Fri		NEET MODEL EXAM UNIT-6 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				8
10-01-2026	Sat		STUDY HOLIDAY				
11-01-2026	Sun		STUDY HOLIDAY				
12-01-2026	Mon		CUMULATIVE NEET MODEL - UNIT 4-6 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				9
13-01-2026	Tue		CUMULATIVE NEET MODEL - UNIT 1-3 REVISION (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				10
14-01-2026	Wed		STUDY HOLIDAY				
15-01-2026	Thu		STUDY HOLIDAY				
16-01-2026	Fri		STUDY HOLIDAY				
17-01-2026	Sat		STUDY HOLIDAY				
18-01-2026	Sun		STUDY HOLIDAY				
19-01-2026	Mon		CUMULATIVE NEET MODEL - UNIT 1-6 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				11
20-01-2026	Tue	UNIT-7	MOVING CHARGES & MAGNETISM	d & f BLOCK	SEXUAL REPRODUCTION IN FLOWERING PLANTS		
21-01-2026	Wed		MAGNETISM & MATTER, EMI	p-BLOCK-1	HUMAN REPRODUCTION		
22-01-2026	Thu		AC	p-BLOCK-2	REPRODUCTIVE HEALTH		
23-01-2026	Fri		NEET MODEL EXAM UNIT- 7 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				12
24-01-2026	Sat		STUDY HOLIDAY				
25-01-2026	Sun		STUDY HOLIDAY				
26-01-2026	Mon		CUMULATIVE NEET MODEL - UNIT 1-7 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)				13

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

### Time Table for IMPROVEMENT BATCH NEET-2026 PHASE-II

#### Revision & Examination Schedule

Date	Day	UNIT	PHYSICS (8.30 AM to 10.00 AM)	CHEMISTRY (10 AM TO 11.30 AM)	BIOLOGY (11.30 AM TO 1.00 PM)	PHASE II NEET MODEL NO	TOTAL NEET MODEL NO
27-01-2026	Tue	UNIT-8	EM WAVES	HALOALKANES & HALOARENES	HUMAN HEALTH & DISEASE		
28-01-2026	Wed		DUAL NATURE	ALCOHOLS, PHENOLS & ETHERS	PRINCIPLES OF INHERITANCE & VARIATION		
29-01-2026	Thu		ATOMS & NUCLEI		MOLECULAR BASIS OF INHERITANCE		
30-01-2026	Fri		NEET MODEL EXAM UNIT- 8 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)			14	24
31-01-2026	Sat		STUDY HOLIDAY				
01-02-2026	Sun		STUDY HOLIDAY				
02-02-2026	Mon		CUMULATIVE NEET MODEL - UNIT 7-8 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)			15	25
03-02-2026	Tue		JEE MAIN PAPER DISCUSSION PHYSICS & CHEMISTRY				
04-02-2026	Wed		JEE MAIN PAPER DISCUSSION PHYSICS & CHEMISTRY				
05-02-2026	Thu		JEE MAIN PAPER DISCUSSION PHYSICS & CHEMISTRY				
06-02-2026	Fri		JEE MAIN PAPER DISCUSSION PHYSICS & CHEMISTRY				
07-02-2026	Sat		STUDY HOLIDAY				
08-02-2026	Sun		STUDY HOLIDAY				
09-02-2026	Mon		CUMULATIVE NEET MODEL - UNIT 1-8 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)			16	26
10-02-2026	Tue	UNIT-9	RAY OPTICS-1	ALDEHYDES, KETONES & CARBOXYLIC ACIDS	BIOTECHNOLOGY PRINCIPLES & PROCESSES		
11-02-2026	Wed		RAY OPTICS-2	AMINES	BIOTECHNOLOGY APPLICATIONS		
12-02-2026	Thu		WAVE OPTICS		EVOLUTION		
13-02-2026	Fri		NEET MODEL EXAM UNIT- 9 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)			17	27
14-02-2026	Sat		STUDY HOLIDAY				
15-02-2026	Sun		STUDY HOLIDAY				
16-02-2026	Mon		CUMULATIVE NEET MODEL - UNIT 1-9 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)			18	28
17-02-2026	Tue	UNIT-10	SEMICONDUCTOR ELECTRONICS	BIOMOLECULES	MICROBES IN HUMAN WELFARE, BIODIVERSITY & CONSERVATION		
18-02-2026	Wed		LOGIC GATES & EXPERIMENTAL PHYSICS-1	PRACTICAL CHEMISTRY-1	ORGANISMS & POPULATION		
19-02-2026	Thu		EXPERIMENTAL PHYSICS-2	PRACTICAL CHEMISTRY-2	ECOSYSTEM		
20-02-2026	Fri		NEET MODEL EXAM UNIT- 10 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)			19	29
21-02-2026	Sat		STUDY HOLIDAY				
22-02-2026	Sun		STUDY HOLIDAY				
23-02-2026	Mon		CUMULATIVE NEET MODEL - UNIT 1-10 (9.00 am - 12.00 noon) DISCUSSION (12.45 pm - 3.45 pm)			20	30
24-02-2026	Tue		STUDY HOLIDAY				



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

### Time Table for IMPROVEMENT BATCH NEET (UG) - 2026 FINAL PHASE - III Revision & Examination Schedule

<i>Date</i>	<i>Day</i>	<b>Full Topic Neet Model</b>	<b>Lunch Break</b>	<b>Exam Discussion</b>	<b>TOTAL NEET MODEL NO</b>
25-02-2026	Wed	FULL TOPIC NEET MODEL-1 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	31
26-02-2026	Thu	STUDY HOLIDAY			
27-02-2026	Fri	FULL TOPIC NEET MODEL-2 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	32
28-02-2026	Sat	STUDY HOLIDAY			
01-03-2026	Sun	STUDY HOLIDAY			
02-03-2026	Mon	FULL TOPIC NEET MODEL-3 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	33
03-03-2026	Tue	STUDY HOLIDAY			
04-03-2026	Wed	FULL TOPIC NEET MODEL-4 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	34
05-03-2026	Thu	STUDY HOLIDAY			
06-03-2026	Fri	FULL TOPIC NEET MODEL-5 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	35
07-03-2026	Sat	STUDY HOLIDAY			
08-03-2026	Sun	STUDY HOLIDAY			
09-03-2026	Mon	FULL TOPIC NEET MODEL-6 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	36
10-03-2026	Tue	STUDY HOLIDAY			
11-03-2026	Wed	FULL TOPIC NEET MODEL-7 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	37
12-03-2026	Thu	STUDY HOLIDAY			
13-03-2026	Fri	FULL TOPIC NEET MODEL-8 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	38
14-03-2026	Sat	STUDY HOLIDAY			
15-03-2026	Sun	STUDY HOLIDAY			
16-03-2026	Mon	FULL TOPIC NEET MODEL-9 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	39
17-03-2026	Tue	STUDY HOLIDAY			
18-03-2026	Wed	FULL TOPIC NEET MODEL-10 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	40
19-03-2026	Thu	STUDY HOLIDAY			
20-03-2026	Fri	<b>Eid ul fitr</b>			
21-03-2026	Sat	STUDY HOLIDAY			
22-03-2026	Sun	STUDY HOLIDAY			
23-03-2026	Mon	FULL TOPIC NEET MODEL-11 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	41
24-03-2026	Tue				
25-03-2026	Wed	FULL TOPIC NEET MODEL-12 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	42
26-03-2026	Thu				
27-03-2026	Fri	FULL TOPIC NEET MODEL-13 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	43
28-03-2026	Sat	STUDY HOLIDAY			
29-03-2026	Sun	STUDY HOLIDAY			
30-03-2026	Mon	FULL TOPIC NEET MODEL-14 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	44
31-03-2026	Tue				
01-04-2026	Wed	FULL TOPIC NEET MODEL-15 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	45
02-04-2026	Thu	<b>Maundy Thursday</b>			
03-04-2026	Fri	<b>Good Friday</b>			
04-04-2026	Sat				
05-04-2026	Sun	<b>Easter</b>			
06-04-2026	Mon	FULL TOPIC NEET MODEL-16 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	46
07-04-2026	Tue				
08-04-2026	Wed	FULL TOPIC NEET MODEL-17 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	47
09-04-2026	Thu				
10-04-2026	Fri	FULL TOPIC NEET MODEL-18 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	48
11-04-2026	Sat	STUDY HOLIDAY			
12-04-2026	Sun	STUDY HOLIDAY			
13-04-2026	Mon	FULL TOPIC NEET MODEL-19 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	49

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

### Time Table for IMPROVEMENT BATCH NEET (UG) - 2026 FINAL PHASE - III Revision & Examination Schedule

<i>Date</i>	<i>Day</i>	<b>Full Topic Neet Model</b>	<b>Lunch Break</b>	<b>Exam Discussion</b>	<i>TOTAL NEET MODEL NO</i>
14-04-2026	Tue	STUDY HOLIDAY			
15-04-2026	Wed	Vishu			
16-04-2026	Thu	STUDY HOLIDAY			
17-04-2026	Fri	FULL TOPIC NEET MODEL-20 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	50
18-04-2026	Sat	STUDY HOLIDAY			
19-04-2026	Sun	STUDY HOLIDAY			
20-04-2026	Mon	FULL TOPIC NEET MODEL-21 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	51
21-04-2026	Tue	STUDY HOLIDAY			
22-04-2026	Wed	FULL TOPIC NEET MODEL-22 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	52
23-04-2026	Thu	STUDY HOLIDAY			
24-04-2026	Fri	FULL TOPIC NEET MODEL-23 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	53
25-04-2026	Sat	STUDY HOLIDAY			
26-04-2026	Sun	STUDY HOLIDAY			
27-04-2026	Mon	FULL TOPIC NEET MODEL-24 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	54
28-04-2026	Tue	STUDY HOLIDAY			
29-04-2026	Wed	FULL TOPIC NEET MODEL-25 (9.00 am - 12.00 noon)	12.00 noon to 12.45 pm	12.45 pm to 4.15 pm	55
30-04-2026	Thu	STUDY HOLIDAY			
01-05-2026	Fri	STUDY HOLIDAY			
02-05-2026	Sat	STUDY HOLIDAY			
03-05-2026	Sun	NEET (UG)- 2026 EXAMINATION Discussion of the NEET (UG)-2026 examination paper at 6.00 pm on the same day.			
Wishing you God’s grace in abundance for a bright future, Thomas Johnson (IIT Madras Alumnus)Prof.(Dr.)K.T.Johnson & Prof. P. C. Thomas (Course Director, IIT Batches)					