

Why Four Year Integrated Classroom Course for NEET, Olympiads & NTSE?

A solid foundation is a key to success. Aakash 'Four Year Integrated classroom Course for NEET, Olympiads & NTSE' strengthens your fundamentals by focussing on in-depth learning. It prepares you well for not only board exams but also competitive entrance exams such as NEET, scholarship exams such as NTSE and several prestigious Olympiads.





COURSE OFFERING FOR CLASS IX INCLUDES



COMPREHENSIVE STUDY MATERIAL

Subjects	No. of Books	No. of Chapters	No. of Questions	Features
Physics	2	5	600+	
Chemistry	2	4	450+	 Integrated content (School + Scholarship exams/Olympiads)
Biology	2	6	600+	
Maths	2	15	1250+	Well laid out, step-wise / level-wise learning tool in Maths and Science
Social Sc	1	19	1700+	
English	1	17	1600+	Enables students' transformation from concept learning to application & analysis
Mental Ability	1	12	450+	isaning to approach a analysis
Integrated Module (PCB)-Level III	1	15	500+	Integrated content (for CBSE, Olympiads & Medical Ent. Exams)



Subjects	Teaching Hours		
Physics	63		
Chemistry	50		
Biology	74		
Maths	92		
Social Sc	24		
English	18		
Mental Ability	15		

SCHOOL/BOARD EXAMS PREPARATION

ADDITIONAL BOOKLETS

Name of Book No. of Questions		Features
Micro Assignments	3360	To strengthen preparation for School/ Board exams with Question Bank on NCERT, Aakash Model Test Papers in Science & Maths, along with short tips & tricks
Fasttrack and Trickopedia	146	
AMTP – Aakash Model Test Papers	150+	

Name of Book	Questions	Features		
Previous Years' NTSE (Stage-I) Question Bank	3099			
IOQM	426	Provide an edge over other aspirants in Olympiads and		
RMO / INMO	180	Scholarship exams		
NSEJS	972	Instill higher–order thinking based application as per		
INJSO	690	the need of Olympiads & Scholarship exams		
Advanced Level Question Bank	470	Serioral Simp Sharins		
A COUNTIES TECTING OVETEN				

OLYMPIADS / SCHOLARSHIP EXAMS PREPARATION

(B) TESTS & ASSESSMENTS

Test Name	Test Type	No. of Tests	Duration	Features
Fortnightly Subjective Test (FST)	Subjective	10	1.5 Hrs	5 Tests each for Science (20Qs) & Maths (18Qs) for partial syllabus
Term Test (TT)	Subjective	4	3 Hrs	1 Test each for Science (39Qs), Maths (38Qs), English (50Qs) & Social Science (37Qs) on half- yearly syllabus (Module-1)
Complete Syllabus Test (CST)	Subjective	4	3 Hrs	1 Test each for Science (39Qs), Maths (38Qs), English (50Qs) & Social Science (37Qs) on complete syllabus
Objective Test (OT for School / Board)	Objective	6	45 Min	Topical or chapter-wise tests comprising Science (15Qs) & Maths (10Qs)
Unit Test (UT – for Eng, S.Sc. & MAT)	Objective	4	45 Min	Topical or chapter-wise tests comprising English (15Qs), Social Science (15Qs) & MAT (10Qs)

№ SCIENTIFIC TESTING SYSTEM

ADDITIONAL BOOKLETS

Test Name	Test Type	No. of Tests	No. of Qs	Duration	Features
AIATS	Objective	5	120	3 Hrs	
NTSE Stage-I	Objective	20	200	4 Hrs	
NSO Test Series	Objective	6	50	1 Hr	
IMO Test Series	Objective	6	50	1Hr	
NSEJS Test Series	Objective	8	60	2 Hrs	To provide
INJSO Test Series	Subjective	5	35	3 Hrs	early
IOQM Test Series	Integer	8	30	3 Hrs	exposure of exact pattern
RMO Test Series	Subjective	5	6	3 Hrs	of Olympiads,
INMO Test Series	Subjective	5	6	4.5 Hrs	Scholarship
NMTC Test Series	Obj. & Sub.	6	30	2 Hrs	exams & Medical Ent.
UIMO Test Series	Objective	6	50	1 Hr	Exams
iOS Test Series	Objective	6	40	50 Min	
iOM Test Series	Objective	6	40	50 Min	
NSTSE Test Series	Objective	6	60	1Hr	
OT for NEET	Objective	6	200	3 Hrs	

CLASSROOM ASSESSMENT PRACTICE SHEETS (CAPS) & ASSIGNMENTS

CAPS	No. of Questions	Assignment	No. of Assignment
JCAPS (Basic)	550	NSEJS	6
OCAPS (Mathematics)	300	INJSO	5
OCAPS (Science)	450	NTSE	5
		INMO	6

> Result in Olympiads

Classroom Students
INOs
2023

201
Classroom Students
NSEs 2022-23
(NSEA / P /

7783

774 Classroom
09 Distance & Digital
NSO (Level-II)
2023

590 Classroom 11 Distance & Digital IMO (Level-II) 2023

MAKING LEARNING FUN



Activity Based Learning
Practical & engaging
activities that teach
theoretical concepts in a
fun way, promoting greater
student involvement



Experimental Videos
Innovative experiment based videos with embedded QR
Codes in Study Material for better visualisation & understanding of concepts



Flash Cards
Carefully designed
short notes to help in
easy revision
& memorization



Quiz Activity
Quizzes based on
previous lectures to
help revise & retain
concepts better

Note:

- Some Tests can be conducted in offline as well online mode basis the guidelines issued by the Govt. in the wake of COVID-19 pandemic.
- Different exam pattern may change as per the guidelines of the exam conducting body.
- Olympiad Tests are not mandatory. These are given to students who are going to appear for the same. "Additional hours cater to preparation for higher stages of Olympiads/scholarship exams.



COURSE OFFERING FOR CLASS X INCLUDES



COMPREHENSIVE STUDY MATERIAL

Subjects	No. of Books	No. of Chapters	No. of Questions	Features
Physics	2	5	600+	
Chemistry	2	5	500+	Integrated content
Biology	2	6	650+	(School + Scholarship exams/Olympiads)
Maths	2	15	1300+	Well laid out, step-wise / level-wise learning tool in Maths and Science
Social Sc	1	24	650+	Enables students' transformation from concept
English	1	20	1750+	learning to application & analysis
Mental Ability	1	14	850+	
Integrated Module (PCB)-Level III	1	15	500+	Integrated content (for CBSE, Olympiads & Medical Ent. Exams)

TEACHING HOURS*

Subjects	Teaching Hours
Physics	64
Chemistry	61
Biology	76
Maths	96
Social Science	26
English	21
Mental Ability	18

SCHOOL / BOARD EXAMS PREPARATION

ADDITIONAL BOOKLETS

Name of Book	No. of Questions	Features
Micro Assignments	3360	To strengthen preparation for School/ Board exams
Fasttrack and Trickopedia	146	with Question Bank on NCERT, Previous Years' question bank in Phy,
Class–X Board Previous Years' Question Bank	760	Chem, Bio & Maths, along with short tips & tricks

(E) TESTS & ASSESSMENTS

Test Name	Test Type	No. of Tests	Duration	Features
Fortnightly Subjective Test (FST)	Subjective	10	1.5 Hrs	5 Tests each for Science (20 Qs) & Maths (18 Qs) on partial syllabus
Term Test (TT)	Subjective	4	3 Hrs	1 Test each for Science (39Qs), Maths (38Qs), English (50Qs) & Social Sc. (37Qs) on half-yearly syllabus (Module-1)
Mock Tests (MT)	Subjective	8	3 Hrs	3 Tests each for Science (39Qs) & Maths (38Qs), 1 Test each for English (50Qs) & Social Sc. (37Qs) on complete syllabus
Objective Test (OT for School / Board)	Objective	6	45 Min	Topical or chapter-wise tests comprising Science (15Qs) & Maths (10Qs)
Unit Test (UT – for Eng, S.Sc. & MAT)	Objective	4	45 Min	Topical or chapter-wise tests comprising English (15Qs), Social Science (15Qs) & MAT (10Qs)

OLYMPIADS / SCHOLARSHIP EXAMS PREPARATION

ADDITIONAL BOOKLETS

Name of Book	No. of Questions	Features
Previous Years' NTSE (Stage-I) Question Bank	3099	• Provide an edge over
Crash Course for NTSE (Stage-II)	6987	other aspirants in Olympiads and
IOQM	426	Scholarship exams
RMO / INMO	180	· Instill higher-order
NSEJS	972	thinking based application as per the
INJSO	690	need of Olympiads &
Advanced Level Question Bank	470	Scholarship exams

SCIENTIFIC TESTING SYSTEM

Test Name	Test Type	No. of Tests	No. of Qs	Duration	Features
AIATS	Objective	5	120	3 Hrs	
NTSE Stage-I	Objective	20	200	4 Hrs	
NTSE Stage-II	Objective	15	200	4 Hrs	
NSO Test Series	Objective	6	50	1 Hr	
IMO Test Series	Objective	6	50	1 Hr	To provide
NSEJS Test Series	Objective	8	60	2 Hrs	early
INJSO Test Series	Subjective	5	35	3 Hrs	exposure of exact pattern of Olympiads, Scholarship exams &
IOQM Test Series	Integer	8	30	3 Hrs	
RMO Test Series	Subjective	5	6	3 Hrs	
INMO Test Series	Subjective	5	6	4.5 Hrs	Medical Ent.
NMTC Test Series	Obj. & Sub.	6	30	2 Hrs	Exams
UIMO Test Series	Objective	6	50	1 Hr	
iOS Test Series	Objective	6	40	50 Min	
iOM Test Series	Objective	6	40	50 Min	
NSTSE Test Series	Objective	6	60	1 Hr	
OT for NEET	Objective	6	200	3 Hrs	

CLASSROOM ASSESSMENT PRACTICE SHEETS (CAPS) & ASSIGNMENTS

CAPS	No. of Questions
JCAPS (Basic)	550
JCAPS (NTSE)	620
OCAPS (Mathematics)	300
OCAPS (Science)	450

Assignment	No. of Assignments
NSEJS	6
INJSO	5
NTSE	5
INMO	6

> Result in Olympiads

650 **39**

Classroom Students IOQM 2023

201 Classroom Students

783 774 Classroom 09 Distance & Digital NSO (Level-II) 2023

601 590 Classroom 11 Distance & Digital IMO (Level-II) 2023

MAKING LEARNING FUN



Activity Based Learning Practical & engaging activities that teach theoretical concepts in a fun way, promoting greater student involvement



Experimental Videos Innovative experiment based videos with embedded QR Codes in Study Material for better visualisation & understanding of concepts



Classroom Students INOs 2023

> Flash Cards Carefully designed short notes to help in easy revision & memorization



Quiz Activity Quizzes based on previous lectures to help revise & retain concepts better

Note:

- Some Tests can be conducted in offline as well online mode basis the guidelines issued by the Govt. in the wake of COVID-19 pandemic.
 Different exam pattern may change as per the guidelines of the exam conducting body.
 Olympiad Tests are not mandatory. These are given to students who are going to appear for the same.
- *Additional hours cater to preparation for higher stages of Olympiads/scholarship exams.

Champions Again!

107009 Aakashians Qualified in NEET-UG 2023











COURSE OFFERING FOR CLASS XI & XII INCLUDES

COMPREHENSIVE STUDY MATERIAL

Subjects	No. of Books	No. of Chapters	No. of Questions	Features
Physics	12	30	7047	
Chemistry	12	30	6567	Scientifically designed material
Botany	9	22	6047	that helps students prepare at a comfortable pace without
Zoology	9	20	4787	undue stress
Total	42	102	24448	

Phygital study material Study package with embedded QR code offering better understanding of Questions & Concepts.



TEACHING HOURS

Subjects	Teaching Hours
Physics	210
Chemistry	216
Botany	176
Zoology	176
Total	778



QUESTION BANK

Name of the Question Bank	No. of Questions
Momentum booster for NEET	5000
Total	5000



TOTAL QUESTIONS

Total number of questions	29448	
Approximate questions per subject	7362	

Know your NCERT

A powerful learning tool focusing on the in-depth understanding in between the NCERT lines for ultimate success in NEET.



NCERT MAPS BENEFITS

- 1. Students shall be able to revise the entire NCERT chapters quickly.
- 2. It will be helpful to enhance score in both CBSE school / board and NEET.



AMTP (Aakash Model Test Papers) - Crucial for CBSE board exam preparation

Subjects	No. of tests	No. of Questions per test	Total Questions	Duration	Mode
Physics	12	35	420		
Chemistry	12	35	420	100	0.60:
Biology	12	33	396	180 min	Offline
Total no. of Tests and Questions	36		1236		

As per new CBSE pattern



SCIENTIFIC TESTING & EVALUATION SYSTEM

Type of Test	No. of Tests	No. of Questions per Test	Total Questions	Duration	Medium	Mode	Ranking
Practice Test	26	60	1560	1 hr.	Hindi/English	Online/ Offline	-
TERM EXAM	12	200	2400		Hindi/English	Online/ Offline	AIR/ Centre Rank
All India Aakash Test Series (AIATS)	23	200	4600		Hindi/English	Online/ Offline	AIR/ Centre Rank
Final Test Series for NEET	26	200	5200	3 hr. 20 mins	Hindi/English	Online/ Offline	AIR/ Centre Rank
*Intensive Program (Complete Syllabus Test)	23	200	4600		Hindi/English	Online/ Offline	AIR/ Centre Rank
Total number of tests and questions	84		18360				

^{*}To be provided to selected students basis their performance.

• School / Board Exam Pattern Tests are also scheduled for half yearly and annual exam preparation.

FOR NEET

NCERT MAPS

Making Multiple Revisions

possible in **Lesser Time**



NEET CHALLENGER APP

GET ACCESS TO LAST 10 YEARS QUESTIONS OF NEET/AIPMT WITH DETAILED ANSWERS AND SOLUTIONS •••••

- Underlying concept behind every question NCERT Page Reference Other Possibilities
- Detailed analysis of every question Expected Questions
- Accuracy Analysis



SCAN QR CODE

KEY BENEFITS

- NCERT Crux
- Enhanced Score in NEET • Encompassing all key concepts • Question Practice and important formulae

Call to know more





Listen to your **NEET Textbooks**

AudiPREP on App or visit aakash.ac.in/audiprep



