



“सा विद्या या विमुक्तये

- ज्ञान वही है जो मनुष्य को अज्ञान से मुक्त करे। जो ज्ञान हमें केवल जानकारी नहीं, बल्कि बोध और विवेक प्रदान करे, वही सच्चा ज्ञान है।
- सच्ची विद्या मनुष्य को बेहतर इंसान बनाती है। वह उसे आत्मचिंतन की ओर ले जाती है और सही-गलत का विवेक सिखाती है। ऐसी विद्या जीवन को केवल भोग की वस्तु नहीं, बल्कि चेतना और समझ का मार्ग बनाती है।



SHAstra SCIENCE INSTITUTE DEHRADUN

The best coaching institute for science and competitive exams

Where Strong Concepts Meet Top Results

Shastra Science Institute is dedicated to delivering quality science education combined with competitive exam excellence. With a strong academic framework and experienced faculty, the institute prepares students to achieve success through clarity, discipline, and consistent effort.

Classes 9th–12th (CBSE & ICSE)

NEET | JEE | NDA | CUET | MERCHANT NAVY |
RESEARCH & UNIVERSITY EXAMS

Learn Smart • Think Scientific • Succeed Big

INTRODUCTION

Shastra Science Institute, Dehradun is a trusted and result-oriented institute known for its focused approach to science education and competitive exam preparation. The institute emphasizes building strong academic foundations while guiding students towards success in highly competitive national-level entrance examinations.



Our learning environment promotes conceptual clarity, disciplined study habits, and self-confidence. Students are trained to perform consistently in school examinations as well as in competitive exams, ensuring balanced academic growth and long-term success.

ABOUT THE INSTITUTE



Located in Dehradun, the educational hub of Uttarakhand, Shastra Science Institute offers structured and result-driven coaching for **students of Classes 9th to 12th** along with preparation for various competitive examinations. The institute supports students aspiring for careers in **medicine, engineering, defence services, research**, and higher education.

Through **well-planned teaching modules** and continuous mentoring, students are guided to develop strong fundamentals and competitive readiness.

OUR FACULTIES



Dr. Prahlad Rathod
BIOLOGY SENIOR FACULTY
(6 YEARS TEACHING EXPERIENCE)



Sagar(NIT)
CHEMISTRY
(5 YEARS TEACHING EXPERIENCE)



Subham Kumar(IIT)
MATHEMATICS
(5 YEARS TEACHING EXPERIENCE)



Kapil Surya(IIT)
PHYSICS
(10 YEARS TEACHING EXPERIENCE)

Director's message



“

Education is not only about clearing examinations but about developing clarity, confidence, and discipline in learning. At Shastra Science Institute, our mission is to build strong scientific minds who understand concepts deeply and apply them fearlessly.

We focus on consistent effort, ethical learning practices, and structured academic guidance to help students achieve excellence and become responsible, capable future professionals.

Dr. Prahlad Rathod

Director: Shastra Science

Senior Faculty: Botany & Zoology

Key Focus Areas

02

Hostel Facility:

We offer comfortable accommodation for students who need it, with a safe and supportive environment to study and relax.



01

Digital Smart Classrooms:

Our classrooms are equipped with interactive digital boards, making learning engaging and interactive. Our teachers use multimedia resources, videos, and animations to simplify complex concepts and make learning fun!



04

Educational Trips :

We organize trips to industries, science museums, and other educational places to help students connect theoretical concepts with real-life applications.



03

Advanced Lab Equipment:

Our labs are equipped with state-of-the-art equipment, allowing students to conduct experiments and gain hands-on experience in science and other subjects.



06

Concept-Based Learning:

We focus on building a strong foundation in each subject, ensuring students understand and apply concepts rather than just memorizing them.



05

Experienced Faculty:

Our teachers are qualified and experienced, providing personalized attention to each student and helping them overcome their weaknesses.



07

Resources:

We provide study materials, uniforms, and access to our library, which has a vast collection of books and study resources.



08

Van Facility:

Our transportation service ensures students can commute safely and conveniently.



09

Skill Development:

We offer support to improve writing skills, communication, and other essential skills for future success.



10

Free Health Checkup:

We provide a free health screening, including LFT, CBC, KFT, and other tests, to ensure our students stay healthy and focused.



11

Library:

Our library has over 1500 books and study resources, providing students with a quiet and conducive space to study and learn.



12

Dual Faculty Support:

Our students have access to two expert teachers for each subject, ensuring they get the best guidance and support.





MENTORSHIP & DISCIPLINE

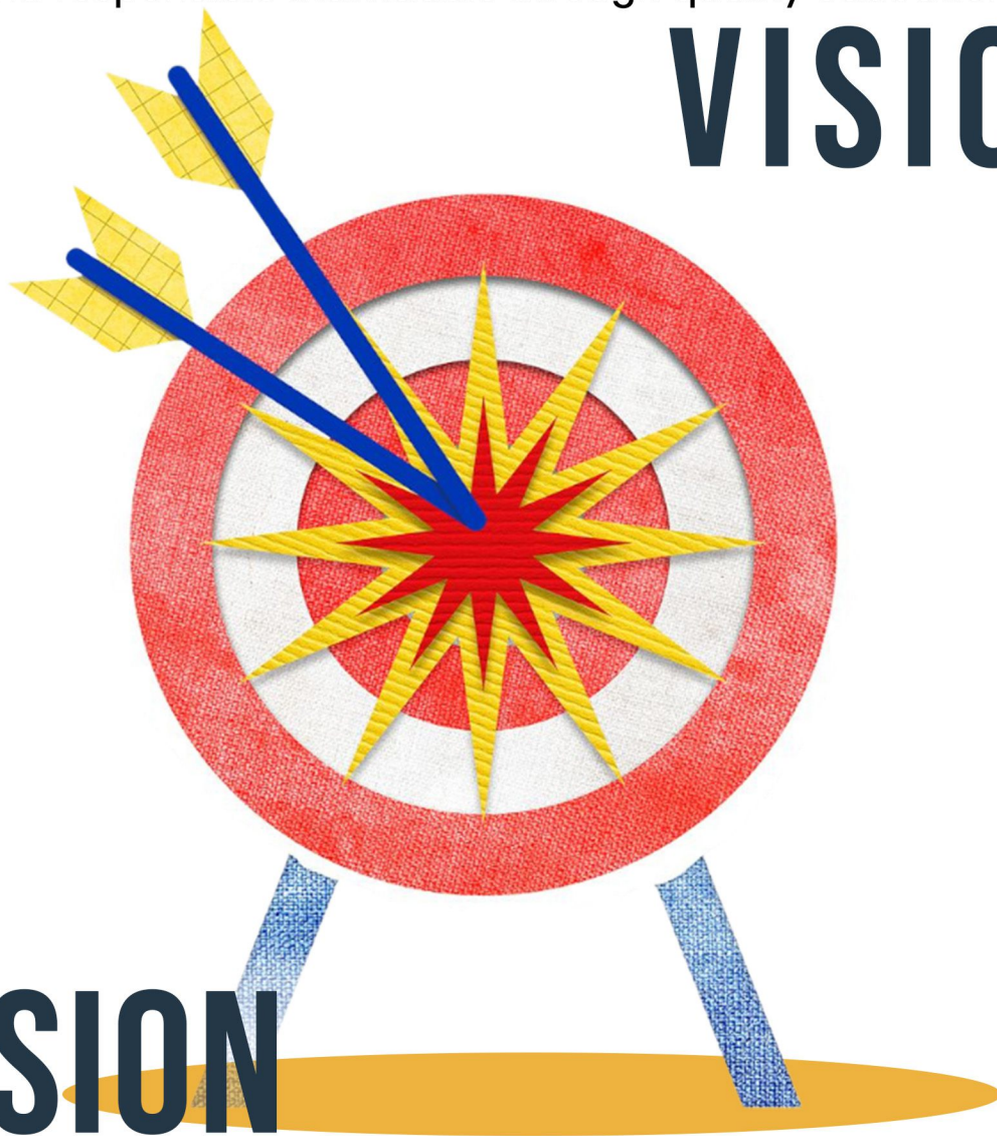
Beyond academics, Shastra Science Institute emphasizes discipline, time management, and motivation. Students receive continuous mentoring and academic support to stay focused and confident throughout their preparation journey.

**A DISCIPLINED AND POSITIVE LEARNING ENVIRONMENT
ENSURES STEADY ACADEMIC GROWTH**

The **vision of Shastra Science Institute** is to create students who are academically sound, mentally confident, and disciplined in their learning approach. We aim to nurture learners who understand concepts thoroughly, apply knowledge effectively, and approach competitive examinations with confidence and clarity.

Our **long-term vision** is to contribute to the nation by developing capable professionals and responsible individuals through quality education.

VISION



MISSION

Our mission is to provide quality science education through a structured and student-focused approach. We strive to ensure academic excellence by focusing on:

- ◆ Building a strong foundation in core science subjects.
- ◆ Integrating board syllabus with competitive exam preparation.
- ◆ Conducting regular tests and performance evaluations.
- ◆ Offering personal mentoring and academic guidance.
- ◆ Maintaining a disciplined, motivating, and positive learning environment.

STUDENT-CENTRIC LEARNING

At Shastra Science Institute, students are at the center of the learning process. Every student receives personal academic attention, ensuring that individual learning needs are addressed effectively. Teaching strategies are designed to suit different learning speeds and academic backgrounds.

Regular interaction between students and faculty helps identify academic challenges at an early stage, enabling timely support and continuous improvement.



FOUNDATION COURSE (CLASS 9TH & 10TH)

The foundation course is designed to strengthen core concepts in Physics, Chemistry, Mathematics, Biology, English, Computer and S.S.T during the most crucial academic years. This program helps students develop logical thinking, conceptual understanding, and problem-solving skills. Early exposure to competitive exam patterns prepares students mentally and academically for higher-level studies.

Course Highlights

- ◆ NCERT-based teaching with conceptual depth
- ◆ Focus on basics and clarity of fundamentals
- ◆ Introduction to competitive exam-oriented questions
- ◆ Regular practice, tests, and academic assessments



SENIOR FOUNDATION (CLASS 11TH & 12TH)

The senior foundation program integrates board examination preparation with competitive exam readiness. Students are trained to manage school academics efficiently while preparing for exams such as NEET, JEE, NDA and etc.

The program ensures balanced preparation, reducing exam stress and improving overall performance.

Key Benefits

- ◆ Teaching aligned with CBSE & ICSE curriculum
- ◆ Board exam answer writing practice
- ◆ Chapter-wise and cumulative assessments
- ◆ Continuous mentoring and academic monitoring



NEET (UG) PREPARATION

The **NEET preparation program** focuses on accuracy, conceptual clarity, and exam temperament required for medical entrance success. Special emphasis is given to NCERT-based Biology, supported by strong conceptual teaching in Physics and Chemistry.

Regular testing, revision, and performance analysis help students improve accuracy and confidence.



Program Includes

- ◆ Detailed Biology coverage (Botany & Zoology)
- ◆ Concept-based Physics and Chemistry teaching
- ◆ Regular mock tests and revision sessions
- ◆ Doubt clearing and performance evaluation

JEE (Main & Advanced) PREPARATION

The **JEE preparation program** is structured to develop strong problem-solving skills and conceptual depth. Teaching begins with fundamentals and gradually advances to complex application-based problems.

Students are trained to handle both JEE Main and JEE Advanced patterns effectively.



Program Includes

- ◆ Comprehensive coaching in Physics, Chemistry, and Mathematics
- ◆ Advanced problem-solving techniques
- ◆ Regular JEE-pattern tests and analysis
- ◆ Time management and exam strategy training



NDA WRITTEN EXAM PREPARATION

Shastra Science Institute offers focused preparation for the NDA written examination. The **course covers Mathematics and the General Ability Test** with an emphasis on clarity, speed, and accuracy.

Students are guided through systematic practice and exam-oriented preparation to build confidence for defence entrance exams.



Focus Areas

- ◆ Strong conceptual foundation
- ◆ Speed and accuracy enhancement
- ◆ Exam-focused practice sets
- ◆ Regular mock examinations



CUET (UG) PREPARATION

The **CUET preparation program** helps students secure admission to top central universities across India. Teaching follows the latest NTA exam pattern and syllabus, ensuring relevance and effectiveness.

Students are trained to handle objective-based questions and time-bound exams confidently.

Course Highlights

- ◆ Subject-wise structured preparation
- ◆ NCERT-aligned study material
- ◆ Regular practice tests and mocks
- ◆ Exam strategy and guidance



RESEARCH ENTRANCE EXAMS



Shastra Science Institute offers preparation for research-oriented examinations such as **NEST and the IISER Aptitude Test**. This program is designed for students with strong interest in science and research careers. The course focuses on deep conceptual understanding, logical reasoning, and analytical problem-solving skills essential for success in research institutions.

OTHER UNIVERSITY & PROFESSIONAL EXAMS

In addition to major competitive exams, the institute also prepares students for various university and professional entrance tests including:

- ◆ BITSAT
- ◆ VITEEE
- ◆ IMU-CET

Each exam is approached with a structured syllabus plan and exam-specific teaching methodology.

TEACHING METHODOLOGY

Teaching at Shastra Science Institute follows a clear, systematic, and disciplined approach. Concepts are explained in detail, followed by classroom practice and revision to ensure complete understanding.

Our Method

- ◆ Clear concept explanation
- ◆ Classroom problem solving
- ◆ Regular doubt-clearing sessions
- ◆ Periodic revision classes



TESTS & PERFORMANCE ANALYSIS

Regular assessments play a crucial role in academic development. The institute conducts systematic testing to track student progress and identify improvement areas.

Assessment System

- ◆ Weekly chapter tests
- ◆ Monthly performance evaluations
- ◆ Full syllabus mock tests
- ◆ Detailed feedback and guidance

OUR RESULTS



Shastra Science Institute has consistently delivered strong academic and competitive results. Students from the institute have qualified in NEET, JEE Main and Advanced, NDA written examinations, CUET, NEST, IISER, BITSAT, VITEEE, and IMU-CET. These results reflect the institute's commitment to quality teaching, disciplined preparation, and continuous mentoring.



Rohit Pratap
(NDA, AIR 146)



Ajitabh Kumar
(NDA, AIR 128)



Jagrati Anjana
(NEET, AIR 5967)



Arvind Kumar
(NEET, 709/720)

ADMISSION & CONTACT

Admissions are open for motivated students seeking quality science education and competitive exam preparation. Counselling sessions are available to help students and parents choose the right academic path.



Shastra Science Institute

 Anand Tower, 2nd Floor,
Sahastradhara Crossing,
Above Bank of Baroda
Dehradun – 248001

 9752534244 | 8641081005

 shastrascienceofficial@gmail.com

 www.shastrascience.com

Learn Smart • Think Scientific • Succeed Big