







Welcome to Reynott Academy

About Us

Reynott Academy was conceived with the purpose to serve as a platform for young people to achieve their dreams by creating an exciting and modern environment for learning and self-development.

Our Academy prepares our students in a fundamental way, teaching them in a comprehensive manner so that they may strive for their best in IIT JEE, NEET, AIIMS, Boards, NTSE, KVPY, Olympiads and other Competitive Exams.

We are focused to maintain an effective learning environment with excellent faculty, innovative course material, supervised problem solving, individual attention, unlimited doubt solving sessions, competitive atmosphere, synchronized study, best technology available and a tried and tested teaching methodology.

Reynott Academy offers prime facilities with high standard conditions to maintain the learning ambience as optimal as possible, stimulating the students to strive for their best, aspire even higher and preparing them to reach out for their dreams.



Our Vision

To become the most renowned brand in the education sector, by assisting young students to accomplish their goals, offering them the best teaching available along with commitment to bring out the best in them, while continuing to be a trusted partner of parents and schools.

Our Mission

To create a happy, secure and stimulating learning environment by working with parents, teachers and schools to enable students to realise their innate talents and improve the skills needed for success.

Our Values

Our 12 Core Values are:



When a student has these values, their secret to success becomes:



Reynott Edge

• Innovative Course Material

Our Innovative Course Material is constantly being improved, adapting to the needs of our students and what they require to be successful in the Competitive Exams they will have ahead of them.

The content is easy to comprehend and to absorb concepts, along with practical exercises to build a holistic understanding of the syllabus.

Synchronized Study

Our Study Methodology was conceived with the objective of being synchronized with the school syllabus. The students will be able to improve their performance in School Exams while practicing for Competitive Exams.





Distinguished Faculty

We are an institute that follows a strenuous, strong, systematic and objective selection and training process before a teacher becomes a Reynott Faculty.

This is to ensure that our students are getting the best education available from experienced teachers.



Supervised Problem Solving & Unlimited Doubt Sessions

In the Supervised Problem Solving model, teacher and students solve relevant questions about the current topic. While solving problems together, the students are able to fully comprehend the topics while learning important tips which will come to their aid in Competitive Exams.

In the Doubt Sessions, students bring their various doubts on the current subject that they have during classes and self study time to discuss with the teacher and the other students. This is the best way for the student to interact with the teacher and get answers while everyone learns at the same time.

Personal Attention

Each student is counseled individually about her/his strengths and areas of improvement.

We pay attention to each student so that they do their best in the learning process and in the Competitive Exams. Each student has her/ his own potential, so we pay attention to each one of them accordingly to reach higher goals.

We want to make each one of our students extraordinary.

Teaching Methodology

The teaching methodology at Reynott Academy is built on making our students absorb and comprehend the fundamental concepts from the textbooks and enhancing their problem-solving skills and analytical thinking. Our unique way of teaching empowers our students to solve complex and difficult problems by mere application of basic fundamental concepts learned previously. Our focus on Supervised Problem Solving in class enables our students to clear most of their doubts in the class only.



• Competitive Atmosphere

We create the best environment for students in classroom by organising tests and doubt sessions in classes to create a sense of competitiveness in their peer group. They feel challenged to do their best during classes and tests, and their motivation increases to accomplish their goals of being successful in the Competitive Exams.

State of Art Ambience for Learning

We believe in a modern and efficient way of education, so we use the best technology available to make the learning process as clear and efficient as possible. Our classrooms are climate controlled and equipped with Audio/ Visual aids, making them a comfortable and a dynamic place for learning. The Academy has Computer Rooms and an equipped Library for extra knowledge and research. Students and parents are constantly updated via our online portal about academic performance, relevant online content and other news. The Academy is also equipped with CCTV Cameras and a biometric access, ensuring the safety of all our students.



Student Performance Assessments

Graded examinations of varying difficulty are given to students on each subject to test their analytical skills and help them comprehend the topics in a practical way. Home assignments are given to the students in the form of workbooks in all phases so they may test their abilities themselves and present new doubts in the class. On completion of each chapter, students are given assignments which they have to attempt and submit before the beginning of the next chapter. These solutions are checked by the faculty and are returned to the students with remarks and suggestions. This approach makes sure the students have comprehended the chapter before heading to the next topic.

Teaching Pedagogy

Detailed Lecture Plan

Doubt Clarification

Scientific Test Schedule

Progress Report to Students and Parents

Periodic Revision

Regular Assessments

Self-Study at Home

Performance Review and Guidance

Intensive Test Discussion

Gurukul Approach



IIT JEE - PROGRAM FEATURES

Two year Integrated Course For Class XI (Weekday and Weekend Batches)

Starting from the Last week of March 2021 & Ending in the First week of February 2024.

- Year-I: Class XI: It will continue until February 2022 to complete and revise the syllabus of Class XI and then the students will get time for their Class XI final exam.
- They shall then rejoin in the last week of March / first week of April 2023 to start the syllabus of Class XII.
- Year-2: Class XII: The syllabus will be completed and revised by October 2023 and Class XI revision will be done from November 2023 to February 2024.

One Year Integrated Course For Class XII (Weekday and Weekend Batches)

Starting from the Last week of March 2021 & Ending in the First week of February 2022.

- Students will be thoroughly prepared for Class XII
 Board exam as well as Engineering Entrance Exams in this course.
- Class XII syllabus will be completed and revised by October 2021.
- Class XI revision will be done from November 2021 to February 2022.





One Year Integrated Course For Class XII Pass Students

Starting from the Third week of May and First week of July 2021 & Ending in the Third week of March 2022.

- This course is specially designed for students who are aspiring for a better performance in IIT JEE (Main & Advanced).
- Students are thoroughly prepared for IIT JEE (Main &Advanced)
 with focus on concepts and testing.

ICP (Intensive Contact Program) for JEE MAIN & ADVANCED

Starting from March 2021 & Ending in May 2021.

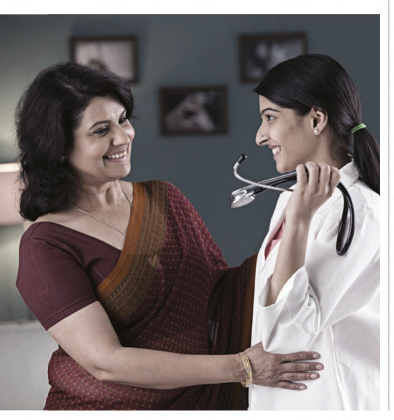
 This short term course is designed for students to have an intensive practice of the entire syllabus before the Entrance Exams.

NEET - PROGRAM FEATURES

Two year Integrated Course For Class XI (Weekday and Weekend Batches)

Starting from the Last week of March 2021 & Ending in the First week of February 2024.

- Year-I: Class XI: It will continue until February 2022 to complete and revise the syllabus of Class XI and then the students will get time for their Class XI final exam.
- They shall then rejoin in the last week of March / first week of April 2023 to start the syllabus of Class XII.
- Year-2: Class XII: The syllabus will be completed and revised by October 2023 and Class XI revision will be done from November 2023 to February 2024.





One Year Integrated Course For Class XII (Weekday and Weekend Batches)

Starting from the Last week of March 2021 & Ending in the First week of February 2022.

- Students will be thoroughly prepared for Class XII Board exam as well as Medical Entrance Exams in this course.
- Class XII syllabus will be completed and revised by October 2021.
- Class XI revision will be done from November 2021 to February 2022.

One Year Integrated Course For Class XII Pass Students

Starting from the Third week of May and First week of July 2021 & Ending in the Third week of March 2022.

- This course is specially designed for students who are aspiring for a better performance in NEET and other Medical entrance examination.
- Students are thoroughly prepared for NEET and other Medical entrance examination with focus on concepts and testing.

ICP (Intensive Contact Program) For NEET

Starting from March 2021 & Ending in May 2021.

 This short term course is designed for students to have an intensive practice of the entire syllabus before the Entrance Exams.

FOUNDATION - PROGRAM FEATURES

Foundation Course For Class VII and VIII - One Year Program (Weekday and Weekend Batches)

Starting from March 2021 & Ending in the First week of February 2022.

- Science and Mathematics Syllabus of Class VII and VIII will be taught thoroughly, with Mental Ability.
- Thorough Preparation for School Exams as well as Olympiads.

Foundation Course For Class IX - One Year Program (Weekday and Weekend Batches)

Starting from March 2021 & Ending in the First week of March 2022.

- Science and Mathematics Syllabus of Class IX will be taught thoroughly, with Mental Ability.
- Thorough Preparation for School Exams as well as Olympiads.





Foundation Course For Class X - One Year Program (Weekday and Weekend Batches)

Starting from the Last week of March/ April 2021 & Ending in the First week of February 2022.

- Focus on excellence in Board Exams as well as NTSE, Olympiads and other competitive exams.
- Science and Mathematics Syllabus of Class X will be taught thoroughly, with Mental Ability.
- Thorough Preparation for School Exams as well as Olympiads.

RAISE - 2020 Reynott Academics and Intelligence Scholarship Examination

In sync with its vision to become a leading educational group that works towards the overall development of the society by facilitating the brightest minds of the country to achieve what they deserve,

Reynott Academy conducts a Talent Hunt scholarship exam,

RAISE (Reynott Academics and Intelligence Scholarship Examination) 2020 for students of different standards.

Test Mode: ONLINE

Timing: 11:00 AM to 1:00 PM

Eligibility: 6th, 7th, 8th, 9th, 10th, 11th and 12th (Science) studying students

Examination Fee: 100 only (Inclusive of GST)

RAISE

(Reynott Academics And Intelligence Scholarship Examination) Scholarship Criteria

IIT JEE & NEET/AIIMS

A. Class X Studying Students

RAISE PERCENTAGE	REG. FEE	ADMISSION FEE	TUITION FEE
95 and above	Chargeable	100% waiver	100% waiver
81 to 94	Chargeable	100% waiver	80% waiver
75 to 80	Chargeable	100% waiver	70% waiver
65 to 74	Chargeable	Chargeable	60% waiver
51 to 64	Chargeable	Chargeable	50% waiver
41 to 50	Chargeable	Chargeable	40% waiver
31 to 40	Chargeable	Chargeable	30% waiver
25 to 30	Chargeable	Chargeable	20% waiver
Below 25	Not Qualified	Not Qualified	Not Qualified

IIT JEE & NEET/AIIMS

B. Class XI & XII Studying Students

RAISE PERCENTAGE	REG. FEE	ADMISSION FEE	TUITION FEE
05		1000/	1000/
85 and above	Chargeable	100% waiver	100% waiver
71 to 84	Chargeable	100% waiver	80% waiver
61 to 70	Chargeable	100% waiver	70% waiver
51 to 60	Chargeable	Chargeable	60% waiver
41 to 50	Chargeable	Chargeable	50% waiver
31 to 40	Chargeable	Chargeable	40% waiver
25 to 30	Chargeable	Chargeable	20% waiver
Below 25	Not Qualified	Not Qualified	Not Qualified



FOUNDATION

C. Foundation (Class VI, VII, VIII & IX) Studying Students

RAISE PERCENTAGE	REG. FEE	ADMISSION FEE	TUITION FEE
95 and above	Chargeable	100% waiver	100% waiver
81 to 94	Chargeable	100% waiver	80% waiver
75 to 80	Chargeable	100% waiver	70% waiver
65 to 74	Chargeable	Chargeable	50% waiver
51 to 64	Chargeable	Chargeable	30% waiver
41 to 50	Chargeable	Chargeable	20% waiver
31 to 40	Chargeable	Chargeable	15% waiver
26 to 30	Chargeable	Chargeable	10% waiver
Below 25	Not Qualified	Not Qualified	Not Qualified

Exam Pattern and Syllabus for RAISE

VII, VIII, IX & X Studying Class

No. of Questions - 50

Physics - 5, Chemistry - 5, Biology - 5, Mathematics - 15, Mental Ability - 20

Test Duration- I Hrs. (No negative marking)

For Class VI Studying Students

Mathematics: Knowing Our Numbers, Whole Numbers, Playing With Numbers, Basic Geometrical Shapes, Data Handling, Mensuration

Biology: Food: Where Does It Come From?, Components of Food, Getting to Know Plants, Body

Chemistry: Fibre to Fabric, Sorting Materials and Groups, Separation of Substances, Changes Around Us Physics: Motion and Measurement of Distances, Light, Shadows and Reflections, Electricity and Circuits, Fun with Magnets

For Class VII Studying Students

Physics: Electricity, Fun with Magnets, Measurement, Heat, Light, Universe, Motion & Time, Sound.

Chemistry: Changes Around Us, Acids & Bases,

Fibres & Fabric.

Movement

Biology: Garbage In Garbage Out, Nutrition, Weather & Climatic Adaptation, Excretion, Body Movement, Respiration, Transportation,

Forest - Our Lifeline.

Mathematics: Integers, Rational Numbers, Triangles,
Exponents, Ratio and Proportion, Understanding
Elementary Shapes, Practical Geometry, Fractions,
Lines and Angles, Congruency of Triangles, Algebraic
Expression, Basic Geometrical Ideas, Symmetry, Mensuration.

Mantal Ability: Number Series, Missing Term in Figure

Mental Ability: Number Series, Missing Term in Figure,

Coding Decoding, Ranking & Ordering-Test,

Alphabet series, Alphabet Test, Mathematical Operations, Mirror Water Image.

For Class VIII Studying Students

Physics: Force and Pressure, Friction, Sound,

Chemical Effects of Electric Current.

Chemistry: Synthetic Fibres and Plastics,

Materials: Metals and Non-Metals.

Biology: Crop Production and Management,

Microorganisms: Friend and Foe, Conservation of Plants

and Animals, Cell - Structure and Functions.

Mathematics: Squares and Square Roots, Exponents, Quadrilaterals, Comparing Quantities, Linear Equations in One Variable, Cubes and Cube Roots, Data Handling, Rational Numbers.

Mental Ability: Verbal & Non Verbal Reasoning: Number and Alphabet Test, Series, Classification, Analogy, Direction Test, Coding and Decoding, Problems Based on Figures.

For Class IX Studying Students

Physics: Motion, Force and Laws of Motion, Gravitation.

Chemistry: Matter in Our Surroundings,

Is Matter Around Us Pure?

Biology: Cell: The Fundamental Unit of Life, Tissues.

Mathematics: Number Systems, Factorization of Polynomials, Lines and Angles, Congruency of Triangles, Heron's Formula.

Mental Ability: General Logical Reasoning, Analytical Reasoning, Figure Matrix, Problems based on Figures.

XI Studying Class (Engineering) - Physics - 10, Chemistry - 10, Maths - 15

XI Studying Class (Medical) - Physics - 15, Chemistry - 15, Biology - 30

Test Duration- I Hrs. (No negative marking)

For Class X Studying Students

Physics: Electricity, Magnetic Effects of Electric Current **Chemistry:** Chemical Reactions and Equations, Acids, Bases and Salts, Metals and Non-Metals.

Biology: Life Processes - Nutrition, Respiration, Transportation, Excretion; Control and Coordination in Animals and Plants.

Mathematics: Pair of Linear Equations in Two Variables, Quadratic Equations, Trigonometric Ratios and Identities, Similar Triangles, Real Numbers.

Mental Ability: Verbal & Non Verbal Reasoning

- Series, Analogy, Classification, Coding and Decoding,
General Logical and Analytical Reasoning, Problems based
on Figures, Data Interpretation.

For Class XI (Engineering) Studying Students

Physics: Physical World and Measurement, Kinematics, Laws of Motion, Work Energy Power, Motion of System of Particles & Rigid Body, SHM, Waves.

Chemistry: Full Syllabus of Class X, Some basic concept of Chemistry (Unit - I) NCERT XI, Structure of Atom (Unit - 2) NCERT XI, Classification of Elements and Periodicity in Properties (Unit - 3) NCERT XI, Chemical Bonding and Molecular Structure (Unit - 4) NCERT XI, States of Matter (Unit - 5) NCERT XI, Organic Chemistry: Some Basic Principles and Techniques (Unit - I2) NCERT XI.

Mathematics: Sets, Relation and Functions
(Elementary Function and their Domain, Range),
Trigonometric functions & Solutions of Triangle
(including trigonometric equations), Quadratic Equations,
Linear Inequalities, Permutations and Combinations,
Binomial Theorem, Sequence & Series, Straight Line, Circle.



For Class XI (Medical) Studying Students

Physics: Rectilinear Motion, Relative Motion, Friction, Circular Motion, Projectile Motion, Newton's Laws of Motion, Work Power Energy, Centre of Mass.

Chemistry: Full Syllabus of Class X, Some basic concept of Chemistry (Unit - I) NCERT XI, Structure of Atom (Unit - 2) NCERT XI, Classification of Elements and Periodicity in Properties (Unit - 3) NCERT XI, Chemical Bonding and Molecular Structure (Unit-4) NCERT XI, States of Matter (Unit - 5) NCERT XI, Organic Chemistry: Some Basic Principles and Techniques (Unit - I2) NCERT XI.

Botany: Cell Biology, Plant Diversity, Plant Morphology, Living World, Plant Kingdom, Plant Anatomy.

Zoology: Animal Kingdom – General Account & Non Chordates including Protozoa, Animal Kingdom

Sample papers available at www.reynott.com

in Animals.

- Chordates, Biomolecules, Digestion & Absorption,

Breathing and Exchange of Gases, Structural Organization



RIDHAM MENDIRATTA

AIR 93



PARTH JAIN
AIR 62



SIDHARTH JOJRA

2nd Position in Jalandhar

NEET Roll of Honour

PRAGYA GUPTA
AIR 989

SHREYA MENON

AIR 1770

JEE Roll of Honour

EASHAN GUPTA

AIR 902

SADAKSH CHAUHAN

AIR 2130

and many more..



SCORE: 97.84
JEE (Main) 2020



AMISHA SINGH SCORE: 96.87 JEE (Main) 2020



PRAKHAR G. KUMAR SCORE: 93.49 JEE (Main) 2020



BAKUL GUPTA SCORE: 93.3 JEE (Main) 2020



SARTHAK KAPOOR

State Rank 23

Marks 180

NTSE Stage-1



State Rank 50
Marks 176
NTSE Stage-I



DHRUV JAIN
State Rank 74
Marks 174
NTSE Stage-I



MANAN SETHI
State Rank 75
Marks 174
NTSE Stage-I



WANAN SETHI
VVM
Ist Rank
at State Level Camp



SARTHAK KAPOOR
VVM
3rd Rank
at State Level Camp



ANANYA CHOPRA
VVM

Qualified for the
State Level Camp



PRAKHAR
VVM
Qualified for the
State Level Camp



MANAN SETHI
IMO
Ist Rank
at School Level



IMO
Ist Rank
at School Level



ANANYA CHOPRA IMO Ist Rank at School Level



MANNAT BINDRA
NSO
60th
International Rank



ADITYA CHAUHAN
NSO
108th
International Rank



RUHAN CHOPRA NSO 2nd Rank at School Level



AARUSH MAHANJAN
NSO
3rd Rank
at School Level



XORAWAR DHESI
NSO
3rd Rank
at School Level



SHUBHKARMAN NSO 379th International Rank



NSO
4th Rank
at School Level



ANANYA CHOPRA
NSO
4th Rank
at School Level



VANYA KATARIA
NSO
5th Rank
at School Level



2nd Position in Jalandhar 12th Class (ICSE Board)



YASH MATHUR
96%
12th Class (CBSE Board)



PRAKHAR
96%
12th Class (CBSE Board)



95%
12th Class (CBSE Board)



97.6%10th Class (CBSE Board)



96.40%10th Class (CBSE Board)



ADITYA CHAUHAN
96%

10th Class (CBSE Board)



95.8%
10th Class (CBSE Board)



ARNAV ANAND95.6%

10th Class (CBSE Board)



ARSH AGGARWAL 95%10th Class (CBSE Board)



95%10th Class (CBSE Board)



GAZAL DADA93.6%

10th Class (CBSE Board)



VANYA KATARIA
93.6%

10th Class (CBSE Board)



KANNAN GOEL93.6%

10th Class (CBSE Board)



91.2%
10th Class (CBSE Board)



TANAV GHAI
90.8%

10th Class (CBSE Board)

GUARANTEED ADMISSION PROGRAM

This course is specifically designed for those students who have great passion to become doctors and engineers from reputed government colleges

I 00% Fee refunded if you don't clear IIT-JEE/NEET

Guaranteed Admission Program for JEE – Prodigy Batch

- For students in class 11th focused on engineering entrance
- Maximum 20 students in batch
- Focus only on selection in JEE
- Fee for GAP: 3 Lac + GST for GAP for 2 years (Zero Scholarship)

Guaranteed Admission Program for JEE – Champions Batch

- For students in class 12th and 12th Pass Outsfocused on engineering entrance
- Maximum 20 students in batch
- Focus only on selection in IEE
- Fee for GAP: 2 Lac + GST for GAP for I year (Zero Scholarship)

Guaranteed Admission Program for JEE – Excellence Batch

- For students in class 12th and 12th Pass Outs focused on medical entrance
- Maximum 20 students in batch
- Focus only on selection in JEE
- Fee for GAP: 2.5 Lac + GST for GAP for I year (Zero Scholarship)

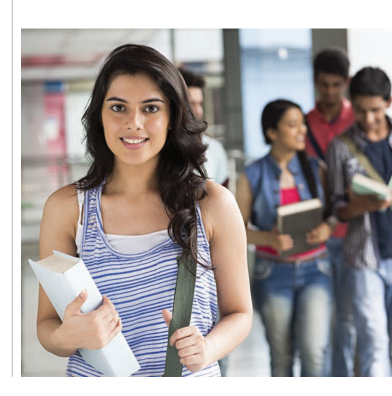
Guaranteed Admission Program for Medical – Supreme Batch

- For students in class 11th focused on medical entrance
- Maximum 20 students in batch
- Focus only on selection in Medical Entrance
- Fee for GAP: 4 Lac + GST for GAP for 2 years (Zero Scholarship)

Eligibility

Selection in GAP will be based on entrance test, personal interview and availability of seats (only one batch will be formed for each class per year).

No Admission, No Fee





Jalandhar Branch : Building No. 265A, Lajpat Nagar, Opposite Mission Hospital, Jalandhar, Punjab - 144006

Our Other Branches : Delhi | Noida | Faridabad | Mumbai

Regd. Office : Building No. 06, Panchsheel Park, New Delhi - 110017

Phone : 87961 87961

Website : www.reynott.com

Email : contact@reynott.com

Register Now : bit.ly/RAISE20