



SKV

IIT-JEE | NEET | Foundation

SKV-SHAPING FUTURE IITians & DOCTORS

EDGE SCHOLARSHIP 2025



NEET-IIT
JEE
FOUNDATION



COMMITTED
TOWARDS
EXCELLENCE

Step In
Shine Bright
Win Scholarship

About SKV EDGE

Empowering Talent | Inspiring Excellence

For over 13 years, SKV EDGE has been shaping the academic journey of students by unlocking their true potential and preparing them to stand shoulder-to-shoulder with the brightest minds in India.

What is SKV EDGE?

SKV EDGE is a unique initiative by SKV Academy that combines scholarship opportunities with academic mentoring to help students excel in competitive exams like NEET, JEE, and Olympiads.

We offer a platform for students to:

- ✓ Showcase their academic abilities
- ✓ Compete at a national level
- ✓ Win scholarships to get financial Support
- ✓ Receive expert guidance for Engineering and Medical Entrance exams

Our Mission

To provide equal academic opportunities to every deserving student by offering:

- ✓ Financial aid through scholarship tests
- ✓ Expert-led foundation for entrance programs
- ✓ A personalized learning path for career success in IITs, AIIMS, and other top institutions

Why SKV EDGE?

✓ Expert Faculty Team:

Experience result-driven mentors from IIT-JEE & NEET domains

✓ Concept-Based Learning:

Strong academic foundation with focus on clarity & application

✓ Scholarship and Recognition:

Merit-based selection with financial and academic support

✓ Proven Success Stories:

Year after year, students from SKV EDGE secure top ranks in National exams

Your Journey Starts Here

Whether you aspire to become a Doctor, Engineer, or Olympiad winner — SKV EDGE is your launchpad.

Take the first step towards a brighter future with the right guidance, right mentorship, and the right EDGE.

About SKV Academy

Founded by:

Er. Pranay Srivastava (B.Tech, IIT-ISM Dhanbad)

15+ years of excellence in mentoring for IIT-JEE & NEET

Our Vision

To empower students with the knowledge, discipline, and confidence required to succeed in India's most prestigious Engineering and Medical entrance examinations.

Who We Are

Established in 2013, SKV Academy has become a premier institute for IIT-JEE and NEET preparation. Led by an IIT alumnus and supported by a team of dedicated educators, SKV is committed to academic excellence and personal mentorship.

What Sets Us Apart?

✓ Concept-Focused Learning:

Well-researched pedagogy designed to strengthen fundamentals and boost problem-solving abilities.

✓ Personalized Attention:

Small batch sizes, regular assessments, and one-on-one mentoring for individual progress tracking.

✓ Top-Ranked Faculty:

Highly qualified result-driven teachers with proven success in competitive exam coaching.

✓ Motivational Support:

A positive and disciplined environment that inspires students to stay focused and confident.

Our Results Speak

Our students consistently secure top ranks in JEE, NEET, Olympiads, and other National-level entrance exams. Year after year, SKV alumni are admitted to India's most prestigious Medical and Engineering colleges.

Our Journey Continues

For over a decade, SKV Academy has turned dreams into achievements. With the same passion and dedication, we continue our mission: "Excellence in Education, Success in Results."

EDGE 2025 Exam Details

EDGE 2025



EXAM DATES

ONLINE : SEP.- 21, 22, 23, 24, 25, 26, 27, 28, 29, 30

OFFLINE : SEP.- 21 & 28 (SUNDAY)



ELIGIBILITY CRITERIA

Class - VII, VIII, IX, X, XI & XII Studying



ONLINE EXAM TIMING

10:00 AM - 09:00 PM

(Students can give the exam any time during the login window)



OFFLINE EXAM TIMING

10:30 AM to 12:00 PM



EXAM FEE

Online Mode : 99/-

Offline Mode : 99/-



LAST DATE OF REGISTRATION

If exam is in Offline Mode: 7 days before the date of exam

If exam is in Online Mode : 3 days before the date of exam



DATE OF RESULT DECLARATION

7th October, 2025 (Tuesday)



RESULTS WILL BE DISPLAYED ON OUR WEBSITE

Visit: www.skvedge.com



How to Register for EDGE 2025

Option-1

Step-1

Visit: www.skvedge.com

Step-2

Enter Mobile No. Fill in your details like name contact number, class, stream, mode of exam, etc.

Step-3

Select Exam Date & Time and Submit.

Option-2

Step-1

Visit the nearest Branch.

Step-2

Collect EDGE registration form from the branch or download it from www.skvedge.com

Step-3

Fill the form clearly and submit at the Nearest Branch.



EDGE 2025

Cash Awards

For Class VII to XII Studying Students



Rank	No. of Students	Classroom Course
1	1	50,000/- + Free Offline Class
2	1	25,000/- + Free Offline Class
3	1	20,000/- + Free Offline Class
4 to 7	4	15,000/- + Free Offline Class
8 to 15	8	Free Offline Class

***Scholarships are available to only those students who will join classroom program of SKV.**



UP TO **100%***
Scholarship



**All India Rank
& State Rank**



Cash Awards

EDGE 2025 Pattern & Syllabus

Total No.
of Questions

50

Total Marks

100

Duration

90
Minutes

No Negative
Marking



For Class VII Studying Students



PHYSICS

- Heat
- Motion and Time
- Electric Current and Its Effect



CHEMISTRY

- Acids, Bases and Salts
- Physical and Chemical Changes



BIOLOGY

- Nutrition in Plants
- Nutrition in Animals
- Respiration in Organisms
- Transportation in Animals and Plants



MATHEMATICS

- Integers
- Fractions and Decimals
- Data Handling
- Simple Equations
- Lines and Angles
- The Triangle and its Properties
- Comparing Quantities



MENTAL ABILITY

- Series
- Direction Test
- Mathematical Operations
- Missing Character
- Puzzles
- Mirror & Water Image

50 MCQs: Science (20) | Mathematics (20) | Mental Ability (10)

For Class VIII Studying Students

PHYSICS	CHEMISTRY	BIOLOGY	MATHEMATICS	MENTAL ABILITY
<ul style="list-style-type: none"> Force and Pressure Friction Sound Chemical Effects of Electric Current 	<ul style="list-style-type: none"> Coal and Petroleum Combustion and Flame (Combustion, Types of combustion, Fire) 	<ul style="list-style-type: none"> Crop Production and Management Microorganisms- Friend and Foe Conservation of Plants and Animals Reproduction in Animals 	<ul style="list-style-type: none"> Rational Numbers Linear Equations in One Variable Understanding Quadrilaterals Data Handling Squares and Square Roots Cubes and Cube Roots Comparing Quantities 	<ul style="list-style-type: none"> Verbal & Non-Verbal Reasoning: Series, Analogy Number and Alphabets Test Direction Test Coding and Decoding Problems Based on Figures

50 MCQs: Science (20) | Mathematics (20) | Mental Ability (10)

Total No. of Questions

55

Total Marks **110**

Duration

90
Minutes

No Negative Marking



For Class IX Studying Students

PHYSICS	CHEMISTRY	BIOLOGY	MATHEMATICS	MENTAL ABILITY
<ul style="list-style-type: none"> Motion Force and Laws of Motion Gravitation 	<ul style="list-style-type: none"> Matter in Our Surroundings Is Matter Around Us Pure? Atoms and Molecules 	<ul style="list-style-type: none"> The Fundamental Unit of Life Tissues 	<ul style="list-style-type: none"> Number Systems Polynomials Coordinate Geometry Lines and Angles Triangles Linear Equations in Two Variables 	<ul style="list-style-type: none"> Verbal & Non-Verbal Reasoning: Series, Analogy, Classification Coding and Decoding General Logical Reasoning and Analytical Reasoning Figure Matrix Problems Based on Figures

55 MCQs: Physics (15) | Chemistry (15) | Biology (15) | Mental Ability (10)

For Class X Studying Students (Medical Aspirants)

PHYSICS	CHEMISTRY	BIOLOGY	MENTAL ABILITY
<ul style="list-style-type: none"> Light - Reflection and Refraction Human Eye and Colourful World Electricity Magnetism 	<ul style="list-style-type: none"> Chemical Reactions & Equations Acids, Bases and Salts Metals and Non-Metals 	<ul style="list-style-type: none"> Life Processes Control and Coordination How do Organisms Reproduce? 	<ul style="list-style-type: none"> Verbal & Non-verbal Reasoning: Series, Analogy, Classification Coding and Decoding General Logical and Analytical Reasoning Problems Based on Figures Data Interpretation

55 MCQs: Physics (15) | Chemistry (15) | Biology (15) | Mental Ability (10)

For Class X Studying Students (Engineering Aspirants)

PHYSICS	CHEMISTRY	MATHEMATICS	MENTAL ABILITY
<ul style="list-style-type: none"> Light - Reflection and Refraction Human Eye and Colourful World Electricity Magnetism 	<ul style="list-style-type: none"> Chemical Reactions & Equations Acids, Bases and Salts Metals and Non-Metals 	<ul style="list-style-type: none"> Real Numbers Polynomials Pair of Linear Equations in Two Variables Quadratic Equations Arithmetic Progressions Coordinate Geometry Triangles Introduction to Trigonometry Some Applications of Trigonometry Area & Volume Probability 	<ul style="list-style-type: none"> Verbal & Non-verbal Reasoning: Series, Analogy, Classification Coding and Decoding General Logical and Analytical Reasoning Problems Based on Figures Data Interpretation

55 MCQs: Physics (15) | Chemistry (15) | Biology (15) | Mental Ability (10)

Total No.
of Questions

60

Total Marks

120

Duration

90
Minutes

No Negative
Marking



For Class XI Studying Students (Medical Aspirants)

PHYSICS	CHEMISTRY	BOTANY	ZOOLOGY
<ul style="list-style-type: none"> Units & Measurements Motion in a Straight Line Motion in a Plane Laws of Motion Work, Energy and Power System of Particles and Rotational Motion 	<ul style="list-style-type: none"> Some Basic Concepts of Chemistry Structure of Atom Classification of Elements and Periodicity in Properties Chemical Bonding and Molecular Structure Thermodynamics 	<ul style="list-style-type: none"> Cell: The Unit of Life Cell Cycle and Cell Division The Living World Biological Classification Morphology of Flowering Plants Structural organisation in animals 	<ul style="list-style-type: none"> Biomolecules Breathing and Exchange of Gases Body Fluids and Circulation Excretory Products and their Elimination Locomotion and Movement

60 MCQs: Physics (15) | Chemistry (15) | Biology (15) | Zoology (15)

For Class XI Studying Students (Engineering Aspirants)

PHYSICS	CHEMISTRY	MATHEMATICS
<ul style="list-style-type: none"> Physical World Units & Measurement Motion in a Straight Line Motion in a Plane Laws of Motion Work, Energy and Power System of Particles & Rotational Motion 	<ul style="list-style-type: none"> Some Basic Concepts of Chemistry Structure of Atom Classification of Elements & Periodicity in Properties Chemical Bonding & Molecular Structure Thermodynamics 	<ul style="list-style-type: none"> Sets Trigonometric Functions Complex Numbers and Quadratic Equations Linear Inequalities Permutations and Combinations Sequences and Series

60 MCQs: Physics (15) | Chemistry (15) | Mathematics (30)

For Class XII Studying / Passed Students (Medical Aspirants)

PHYSICS	CHEMISTRY	BOTANY	ZOOLOGY
<ul style="list-style-type: none"> • Electric Charges and Fields • Electrostatic Potential and Capacitance • Current Electricity • Moving Charges & Magnetism • Magnetism and Matter • Electromagnetic Induction • Alternating Current 	<ul style="list-style-type: none"> • Solutions • Electrochemistry • Chemical Kinetics • The d- & f-Block Elements • Coordination Compounds 	<ul style="list-style-type: none"> • Sexual Reproduction in Flowering Plants • Principles of Inheritance and Variation • Molecular Basis of Inheritance • Microbes in Human Welfare 	<ul style="list-style-type: none"> • Human Reproduction • Reproductive Health • Human Health & Disease • Biotechnology: Principles and Processes • Biotechnology and it's Applications

60 MCQs: Physics (15) | Chemistry (15) | Biology (15) | Zoology (15)

For Class XII Studying / Passed Students (Engineering Aspirants)

PHYSICS	CHEMISTRY	MATHEMATICS
<ul style="list-style-type: none"> • Electric Charges & Fields • Electrostatic Potential and Capacitance • Current Electricity • Moving Charges & Magnetism 	<ul style="list-style-type: none"> • Solution • Electrochemistry • Chemical Kinetics • The d & f-Block elements • Coordination Compounds 	<ul style="list-style-type: none"> • Inverse Trigonometric Functions • Matrices • Determinants • Continuity and Differentiability • Application of Derivatives • Integrals • Application of Integrals

60 MCQs: Physics (15) | Chemistry (15) | Mathematics (30)



SKV

IIT-JEE | NEET | Foundation

OUR STAR PERFORMERS



Khushi Kataria
IIT Delhi



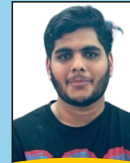
Nikhil Prakash
IIT Mandi



Raghav Sharma
IIIT UNA



Kakshil
IIT BHU



Satyam Arora
IIT Kharagpur



Saksham Tuteja
IIT ISM Dhanbad



Tanya Jaijral
IIT Mandi



Gaurav Dabur
IIT BHU



Anuska Aggarwal
NIT Delhi



Bhavya Aggarwal
AIIMS
Gorakhpur



Dhawal Kalra
U.P.U.M.S
Etawah



Akshat Jain
R.M.L
Lucknow



Afnan
SNMC
Medical College Agra



Jyoti Chawla
ASM
College Shahjahanpur



Riza Ansari
ASM
College Shahjahanpur



Uwais Malik
K.G.M.U
Lucknow



Shreyansh Sharma
K.G.M.C
Lucknow



Aalok Vashistha
K.G.M.C
Lucknow



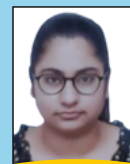
Ishita Aggarwal
G.S.V.M
Kanpur



Vikas Srivastav
G.S.V.M
Kanpur



Kanahiya Bathla
A.S.M.C
Shahjahanpur



Vanshika Khanna
A.S.M.C
Hardoi

- 📍 Head Office : SKV Engineering College Chauraha, Near Jankipuram, Lucknow
- 📍 SKV (Zwitter) Near Leela Parking, Hazratganj, Lucknow
- 📍 SKV (Scholar's Classes) Opp. Sports College, Near Royal Ayojanam, Kursi Road, Lucknow

📞 8979233334, 7409817121
9044454158, 9044454157
🌐 www.skvedge.com