# **PROSPECTUS** Session 2022 - 23



# HORIZON Medical IIT-JEE | Foundations (The Institute for Doctors & Engineers)

# **OUR COMMITMENTS**

- Excellent Faculty with vast experience in Medical | IIT-JEE | Foundations coaching.
- Well researched worksheets and standardized teaching material.
- Wide, Hi-tech and plush study centre.
- Air-conditioned classrooms providing comfortable environment conducive for learning.
- Coverage of class XI & XII CBSE syllabus through comprehensive notes.
- Regular class tests to assess the students understanding.
- **Test** series (online & offline) to provide a real exam like experience.
- Separate doubt clearing sessions.

HORIZON gives you...

gives you... a well conceived syllabus.

# HORIZON gives you...

ves you... imparts knowledge which combines depth & thoroughness.

# HORIZON gives you...

wholesome education which helps you outshine competition.



gives you... the power to write your own destiny.



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B-3/41A, Yamuna Vihar, Wazirabad Road, Near Bhajanpura Petrol Pump, Delhi - 53 Ph.: (O) 22922012 (M) 9811139323

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## **Terms and Conditions**

- The student who is enrolled with HORIZON will have to work hard regularly. In case, if the teachers feel that the student is not working hard, creating indiscipline or using unfair means in the Institute, irregular in attendance, not responding properly, he/she may be expelled from the Institute. The decision of the Centre Incharge in this regard will be final and binding on the student / parent. No fee or part of the fee will be refunded in such cases.
- 2. If any student absentees him / her for more than 10 days continuously without any prior written application, he / she will not be allowed to attend / join the classes and will not be given any test paper(s), he / she may be deemed to be expelled from the Institute. No separate intimation will be sent to the parents. No fee or part of the fee paid / encashed will be refunded in such cases. The decision of the Managing Director in this regard will be final and binding on the students & parents.
- 3. After depositing money towards 'Registration & Admission', if a student becomes disinterested in the Institute due to any reason whatsoever and wants to take his / her money back, the Institute will not refund the money deposited towards Registration fee / Admission fee. However, if a student applies for refund before the commencement of course / classes, only admission fee and first installment of tuition fee will be refunded. The registration / admission fee deposited towards a particular course will not be adjusted against any other course.
- 4. If any student / parent insists on lump sum payment of fee, the Institute can accept the fee in lump sum also. The refund policy for such students will be applicable as mentioned for students, who pay the fee in installments.
- 5. The responsibility of getting admission form forwarded to the examining body is that of the student himself/herself or that of the Parent/Guardian.
- 6. It is for the student himself / herself to see whether he / she is eligible for a particular examination or not. The Institute can not be held responsible if a student's admission form cannot be forwarded or is rejected by the examining body on any ground whatsoever. Such a student cannot claim to refund of the whole or any part of the fee he / she has paid to the Institute.
- 7. Incomplete form will be rejected. It is compulsory to attach photocopy of marksheet of class IX/X/XII and recent passport size photograph along with the admission form.
- 8. It is compulsory for a student to attach a recent passport size photograph on the application form. Institute reserves the right to use the photograph and name of the student for publicity in all kinds of media, in case the student secures position / rank or succeeds in any Medical / Engineering Entrance Exams in India or any test at international level.
- 9. The parents can meet the Centre Incharge for any enquiry about their ward's progress or any other problem concerning their ward with prior appointment only.
- 10. A student after qualifying Admission cum scholarship Test and taking admission at HORIZON will be bound by the rules and regulations of the Institute in all matters whatsoever.
- 11. Any change of residential address, mobile no. & e-mail I.D. should be notified in writing to the office within 10 days.
- 12. A student who is late by 10 minutes for classes / tests, will not be allowed to enter the classroom.



# Chairman's Message



Start Early - Beat the Competition One who starts early, Stays focussed, Persists with grit & remains optimistic during odds is bound to SUCCEED.

The institution has been persistently performing the noble task of imparting interactive, comprehensive and quality education to the medical & engineering aspirants, right since 2003.

Each year, since its infancy, the results delivered by the institution has been a matter of great pride & is entitled to standing applause & ovation.

The recent results of NEET & JEE (Main & Advanced) are the true reflection of these achievements ... & yet many more milestones await us.

The faculty & the administration & the other work force of the institution surely deserve a pat on the back for their out of the box thinking & well organised execution of the same. They are the true helmsmen of our ship!!!

The students who have been constantly registering success & thus making their mentors & parents proud too must be acknowledged for their contribution in our outshining success.

Founded with the motto of 'ACTION SILENCES ALL' we are the firm believers of 3P's (Precision, Particularity & Performance) & do commit to deliver the best through our innovative, administrative think tank backed by hugely talented mentors as executors.

Lastly I wish the faculty, administration, students & the work force good luck & Godspeed.

Let's hit the summits still untouched.

Shyam Gupta Chairman



- 13. Any study material given during the classes or otherwise, will not be given to those students, who are absent without prior application from the parents. No request / personal appointments in this regard shall be entertained.
- 14. If a student is absent or missed a test, he / she can collect his / her question paper from the office within 10 days from the date of the test, failing which the question paper will not be given to him / her.
- 15. Students enrolled with HORIZON have to provide photocopy of Admit Card of various Medical / Engineering Entrance Exams., as soon as they receive their admit cards from the examining body before / during Test Series to be conducted in March, failing which the student shall not be allowed to attend Test Series & will not be given Test papers.
- 16. Once the name of a student is struck-off due to non-payment of fee for more than 3 weeks from the due date, the student shall have to pay ₹500 for re-admission.
- 17. If the study material provided to the student is lost / misplaced, a duplicate set of the book(s) can be obtained from the Institute against the payment of ₹300 per book.
- 18. If the bag provided to the student is lost / misplaced, a new bag can be obtained from the institute against the payment of ₹500.
- 19. It is compulsory / mandatory to provide e-mail I.D. / Mobile no. of the student / father / guardian. The result of tests or any other information of the institute will be sent to the student by SMS and or his / her e-mail I.D. Institute shall not be responsible for any information regarding result or anything else is not received by the student if he / she has not given his / her e-mail I.D. / Mobile no. in the Admission Form at the time of admission.
- 20. If any type of mishap occurs in the premises of Horizon because of situations beyond control or any natural calamity of any type such as earthquake, floods, fire, electric short circuit etc., the institute shall not be responsible in any manner whatsoever.
- 21. In case if any parent / guardian misbehaves with any staff member of the Institute, his / her ward can be rusticated from the Institute and no claim for fee refund of such student will be entertained. The decision of the Director will be final and binding on the student and parent / guardian.
- 22. No student is allowed to carry mobile phone / tabs in the classes. In case, if he / she carries mobile phone in the classes, then it should be switched off. The Institute is not responsible for any loss / theft of mobile phone in the Institute.
- 23. The Institute shall not be responsible for providing seating arrangement to the parents while the classes and / or tests of their ward's are in progress. We don't have any waiting area at front office.
- 24. Horizon reserves its right to make any alteration in its programs / venue / timing and days of classes without any prior notice to anybody. The decision of the Director will be final and binding on the students & the parents.
- 25. If any student doesn't pay the Installment of fee on due date, he / she will not be allowed to attend the classes after giving the grace of 7 days. Therefore, it is the responsibility of the parents to ensure that they pay the fee on due date.



# One Year Regular Classroom Course

for

# Class XII Passed Students 2022 - 23

**Aim** This Course covers the entire Medical (NEET) | Engineering (JEE) Syllabus of Classes XI & XII from the competition point of view. The course consists of interactive comprehensive classroom teaching and revision classes. The student gets an opportunity to practice thoroughly what he / she is taught in class, through weekly test (Every Sunday).

**Eligibility** Class XII Passed students who are planning to appear in Medical (NEET) / Engineering (JEE) Entrance Examinations in the year 2023.

Course Deserintion			
Course Description <ul> <li>Batch Starts</li> <li>Batch Frequency</li> <li>Course Duration</li> </ul>		: 6 d : 112	y, June, July, Aug, Sep 2022 lays a week (Monday to Saturday) 20 hrs. (Regular Classroom Course) + 0 hrs. (Crash Course 2023)
Course Fee			2,000
<ul> <li>Course Includes</li> </ul>		+ S	st Series + Online Test Series + Crash Course tudy Package + DPP + Smart Classes + signments + Separate doubt clearing classes
<b>Fee Payment Module</b>			
Registration Fee	:	₹1,000	(For 7 Days trial classes)
<ul> <li>1<sup>st</sup> Installment</li> </ul>	:	₹9,000	(1 <sup>st</sup> Month)
<ul> <li>2<sup>nd</sup> Installment</li> </ul>	:	₹9,000	(2 <sup>nd</sup> Month)
<ul> <li>3<sup>rd</sup> Installment</li> </ul>	:	₹9,000	(3 <sup>rd</sup> Month)
<ul> <li>4<sup>th</sup> Installment</li> </ul>	:	₹9,000	(4 <sup>th</sup> Month)
● 5 <sup>th</sup> Installment	:	₹9,000	(5 <sup>th</sup> Month)
● 6 <sup>th</sup> Installment	:	₹9,000	(6 <sup>th</sup> Month)
• 7 <sup>th</sup> Installment	:	₹9,000	(7 <sup>th</sup> Month)
● 8 <sup>th</sup> Installment	:	₹9,000	(8 <sup>th</sup> Month)
Course Schedule			
July/Aug 2022 – Mar	ch 2023	: Reg	gular Classroom Course.
• March 2023 – Jur	ne 2023	: Cra	ash Course 2023 (Full Course Revision &
			Full Course Test Series)

Time Table for Medical (NEET) Aspirants					
Days	10:00 AM - 11:30 AM	11:45 AM - 01:15 PM	01:30 PM - 03:00 PM		
Monday	Physics	Chemistry	Botany		
Tuesday	Physics	Chemistry	Zoology		
Wednesday	Physics	Chemistry	Botany		
Thursday	Physics	Chemistry	Zoology		
Friday	Physics	Chemistry	Botany		
Saturday	Physics	Chemistry	Zoology		
Sunday         3 Hrs. Combined Test PCB as per NEET Pattern					

# Time Table for Engineering (JEE) Aspirants

Days	10:00 AM - 11:30 AM	11:45 AM - 01:15 PM	01:30 PM - 03:00 PM	
Monday	Physics	Chemistry	Maths	
Tuesday	Physics	Chemistry	Maths	
Wednesday	Physics	Chemistry	Maths	
Thursday	Physics	Chemistry	Maths	
Friday	Physics	Chemistry	Maths	
Saturday	Physics	Chemistry	Maths	
Sunday	y 3 Hrs. Combined Test PCM as per JEE Pattern		E Pattern	



### **Test Series for Medical (NEET) Entrance Exams 2023**

#### (January 2023 to April 2023)

#### Test 1

#### Syllabus :

**Physics** Mathematical Tools, Physical World, Units and Measurements, Motion in a Straight Line, Motion in a plane. **Chemistry** Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure.

Biology Living World, Biological Classification, Animal Kingdom (General Account and Non-chordates Included Protozoa).

#### Test 2

#### <u>Syllabus :</u>

**Physics** Laws of Motion (Including Circular Motion), Work, Energy and Power, System of Particles and Rotational Motion. **Chemistry** States of Matter: Gases & Liquids, Thermodynamics, Equilibrium, Redox Reactions

**Biology** Plant Kingdom, Morphology of Flowering Plants, Animal Kingdom (General account and Chordates), Structural organization in animals (Animal tissues, Animal Morphology), Biomolecules.

#### **Test 3**

#### Syllabus :

Physics Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids.

Chemistry Solid State, Solutions, Electrochemistry, Chemical Kinetics, Surface Chemistry.

**Biology** Anatomy of Flowering Plants, The cell : The Unit of Life, The Cell Cycle and Cell Division, Transport in Plants, Digestion and Absorption, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and their Elimination.

#### Test 4

#### <u>Syllabus :</u>

**Physics** Thermal properties of matter, Solar constant and surface temperature of the sun, Thermodynamics, Kinetic Theory, Entropy, Oscillations, Waves.

Chemistry Hydrogen, s-Block Elements, Some p-Block Elements (B, C).

**Biology** Mineral Nutrition, Photosynthesis in Plants, Respiration in Plants, Plant Growth and Development, Locomotion and Movement, Neural Control and Coordination, Chemical Coordination and Integration.

#### Test 5

#### <u>Syllabus :</u>

**Physics** Mathematical Tools, Physical World, Units and Measurements, Motion in a Straight line, Motion in a plane, Laws of Motion (Including Circular Motion); Work, Energy and Power; System of Particles and Rotational Motion, Gravitation, Mechanical Properties of Solids & Fluids, Thermal Properties of Matter, Solar Constant & Surface Temperature of the Sun, Thermodynamics, Kinetic Theory, Entropy, Oscillations, Waves.

**Chemistry** Some basic concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical bonding and Molecular structure, States of matter; Gases & Liquids, Thermodynamics, Equilibrium, Redox Reactions, Solid State, Solutions, Electrochemistry, Chemical Kinetics, Surface Chemistry, Hydrogen, s-Block Elements, Some p-Block Elements (B, C).

**Biology** Living World, Biological Classification, Plant Kingdom, Morphology of Flowering Plants, Anatomy of Flowering Plants, The Cell : The unit of Life, The Cell Cycle and Cell Division, Transport in Plants, Mineral Nutrition, Photosynthesis in Plants, Respiration in Plants, Plant Growth & Development, Animal Kingdom (General account and Non-chordates Incl. Protozoa), Animal Kingdom (General account and Chordates), Structural organization in Animals (Animal Tissues, Animal Morphology), Biomolecules, Digestion and Absorption, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and their Elimination, Locomotion and Movement, Neural Control and Coordination, Chemical Coordination and Integration.

#### Test 6

#### Syllabus:

**Physics** Electric Charges and Field, Electrostatic Potential and Capacitance, Current Electricity (Including Thermal, Chemical and Thermoelectric Effects of Current)

Chemistry General Principles and Processes of Isolation of Elements, p-Block Elements (Group 15-18), d and f-Block Elements, Coordination Compounds and Qualitative Analysis.)

**Biology** Reproduction in Organisms, Sexual Reproduction in Flowering Plants, Reproductive System in Male and Female, Menstrual Cycle, Production of Gametes, Fertilization, Implantation, Embryo Development, Pregnancy and Parturition.



#### Test 7

#### Syllabus:

Physics Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternating Current, Electromagnetic Waves

Chemistry Organic Chemistry-(Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry Biology Principles of Inheritance and Variation, Molecular Basis of Inheritance, Strategies for Enhancement in Food Production, Reproductive Health - Birth Control, Contraception and Sexually Transmitted Diseases, Evolution : Theories and Evidences, Human Health and Diseases (Basic Concept of Immunology, Vaccines, Pathogens, Parasites, Cancer and AIDS, Adolescence and Drug/Alcohol Abuse).

#### Test 8

#### Syllabus :

Physics Ray Optics and Optical Instruments, Wave Optics, Dual Nature of Radiation and Matter, Atoms, Nuclei, Semi-conductor Electronics Including Elementary Ideas about IC, Communication System.

Chemistry Haloalkanes and Haloarenes, Functional Group-I (Alcohols, Phenols and Ethers) Functional Group-II (Aldehydes, Ketones, Carboxylic Acids), Functional Group - III (Amines), Biomolecules, Polymers, Chemistry in Everyday life.

Biology Microbes in Human Welfare, Organisms and Populations, Ecosystem, Biodiversity and Conservation, Environmental Issues, Hydrocarbon Rich Plants as Substitute of Fossil Fuels, Animal Husbandry, Biotechnology : Principles and Processes, Biotechnology and Its Applications.

#### Test 9

#### Syllabus:

Physics Electric Charges and Field, Electrostatic Potential and Capacitance, Current Electricity (Including Thermal, Chemical and Thermoelectric Effects of Current), Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternating Current, Electromagnetic Waves, Ray optics and Optical Instruments, Wave Optics, Dual Nature of Radiation and Matter, Atoms, Nuclei, Semi- conductor Electronics Including Elementary Ideas About IC, Communication System.

General Principles and Processes of Isolation of Elements, p-Block Elements (Group 15-18), d- and Chemistry f-Block Elements, Coordination Compounds and Qualitative Analysis, Organic Chemistry - (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry, Haloalkanes and Haloarenes, Functional Group - I (Alcohols, Phenols and Ethers), Functional Group - II (Aldehydes, Ketones, Carboxylic Acids), Functional Group - III (Amines), Biomolecules, Polymers, Chemistry in Everyday life.

Biology Reproduction in Organisms, Sexual Reproduction in Flowering Plants, Principles of Inheritance and Variation, Molecular Basis of Inheritance, Strategies for Enhancement in Food Production, Hydrocarbon Rich Plants as Substitute of Fossil Fuels, Microbes in Human Welfare, Organisms and Populations, Ecosystem, Biodiversity and Conservation, Environmental Issues, Reproductive System in Male and Female, Menstrual Cycle, Parturition, Reproductive Health - Birth Control, Contraception and Sexually Transmitted Diseases, Evolution : Theories and Evidences, Human Health and Disease (Basic Concept of Immunology, Vaccines, Pathogens, Parasites, Cancer and AIDS, Adolescence and Drug Alcohol Abuse), Animal Husbandry, Biotechnology : Principles and Processes, Biotechnology and its Applications.

Test 10		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 11		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 12		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 13		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 14		
Syllabus	Full Syllabus Test (Combine 1 to 9)	
Test 15		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 16		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 17		
Syllabus:	Full Syllabus Test (Combine 1 to 9)	



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### **Test Series for Engineering (JEE) Entrance Exams 2023**

#### (January 2023 to April 2023)

#### Test 1

#### Syllabus:

Physics Mathematical Tools, Physical World, Units and Measurements, Motion in a Straight Line, Motion in a plane.ChemistrySome Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties,<br/>Chemical Bonding and Molecular Structure.

Maths Complex Numbers, Quadratic Equations, Binomial Theorem, Sequence and Series, Permutations and Combinations.

#### Test 2

#### Syllabus:

Physics Laws of Motion (Including Circular Motion), Work, Energy and Power, System of Particles and Rotational Motion.

Chemistry States of Matter: Gases & Liquids, Thermodynamics, Equilibrium, Redox Reactions.

Maths Trigonometry (Ratio & Identities, multiple angles, general solutions, properties of triangle, height and distance, inverse trigonometry).

#### Test 3

#### Syllabus :

Physics Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids.

Chemistry Solid State, Solutions, Electrochemistry, Chemical Kinetics, Surface Chemistry.

Maths Complex Numbers, Quadratic Equations, Binomial Theorem, Sequence and Series, Permutations and Combinations & Trigonometry (Ratio & Identities, multiple angles, general solutions, properties of triangle, height and distance, inverse trigonometry).

#### Test 4

#### Syllabus:

**Physics** Thermal properties of matter, Solar constant and surface temperature of the sun, Thermodynamics, Kinetic Theory, Entropy, Oscillations, Waves.

Chemistry Hydrogen, s-Block Elements, Some p-Block Elements (B, C).

Maths Rectangular Cartesian Co-ordinate Geometry, Straight lines, Circle, Conic Sections.

#### **Test 5**

#### Syllabus:

**Physics** Mathematical Tools, Physical World, Units and Measurements, Motion in Straight line, Motion in a plane, Laws of Motion (Including Circular Motion); Work, Energy and Power; System of Particles and Rotational Motion, Gravitation, Mechanical Properties of Solids & Fluids, Thermal Properties of Matter, Solar Constant & Surface Temperature of the Sun, Thermodynamics, Kinetic Theory, Entropy, Oscillations, Waves.

**Chemistry** Some basic concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical bonding and Molecular structure, States of matter; Gases & Liquids, Thermodynamics, Equilibrium, Redox Reactions, Solid State, Solutions, Electrochemistry, Chemical Kinetics, Surface Chemistry, Hydrogen, s-Block Elements, Some p-Block Elements (B, C). **Maths** Sets, Relations and Functions, Limit, Continuity and Differentiability.

#### **Test 6**

#### Syllabus:

**Physics** Electric Charges and Field, Electrostatic Potential and Capacitance, Current Electricity (Including Thermal, Chemical and Thermoelectric Effects of Current).

**Chemistry** General Principles and Processes of Isolation of Elements, p-Block Elements (Group 15-18), d and f-Block Elements, Coordination Compounds and Qualitative Analysis).

Maths Rectangular Cartesian Co-ordinate Geometry, Straight lines, Circle, Conic Sections & Sets, Relations and Functions, Limit, Continuity and Differentiability.



#### Test 7

#### Syllabus:

Physics Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternating Current, Electromagnetic Waves

Chemistry Organic Chemistry-(Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry

Maths Integral Calculus + Differential Equations.

#### Test 8

#### Syllabus :

**Physics** Ray Optics and Optical Instruments, Wave Optics, Dual Nature of Radiation and Matter, Atoms, Nuclei, Semi-conductor Electronics Including Elementary Ideas about IC, Communication System.

**Chemistry** Haloalkanes and Haloarenes, Functional Group-I (Alcohols, Phenols and Ethers) Functional Group-II (Aldehydes, Ketones, Carboxylic Acids), Functional Group - III (Amines), Biomolecules, Polymers, Chemistry in Everyday life.

Maths Matrices & Determinants, 3 Dimensional Geometry, Vector Algebra and Statistics and Probability, Mathematical Reasoning.

#### Test 9

#### Syllabus:

**Physics** Electric Charges and Field, Electrostatic Potential and Capacitance, Current Electricity (Including Thermal, Chemical and Thermoelectric Effects of Current), Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternating Current, Electromagnetic Waves, Ray optics and Optical Instruments, Wave Optics, Dual Nature of Radiation and Matter, Atoms, Nuclei, Semi- conductor Electronics Including Elementary Ideas About IC, Communication System.

**Chemistry** General Principles and Processes of Isolation of Elements, p-Block Elements (Group 15-18), d- and f-Block Elements, Coordination Compounds and Qualitative Analysis, Organic Chemistry - (Some Basic Principles and Techniques), Hydrocarbons, Environmental Chemistry, Haloalkanes and Haloarenes, Functional Group - I (Alcohols, Phenols and Ethers), Functional Group - II (Aldehydes, Ketones, Carboxylic Acids), Functional Group - III (Amines), Biomolecules, Polymers, Chemistry in Everyday life.

**Maths** Integral Calculus + Differential Equations & Matrices & Determinants, 3 Dimensional Geometry, Vector Algebra and Statistics and probability, Mathematical Reasoning.

Test 10		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 11		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 12		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 13		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 14		
Syllabus	Full Syllabus Test (Combine 1 to 9)	ann
Test 15		
Syllabus :	Full Syllabus Test (Combine 1 to 9)	
Test 16		
<u>Syllabus :</u>	Full Syllabus Test (Combine 1 to 9)	
Test 17		7
Syllabus :	Full Syllabus Test (Combine 1 to 9)	83



# Advantage CBSE One Year Integrated Classroom Course

For Class XII Studying Students 2022-23

Aim This course is specifically designed for students who have cleared class XI. By this course we have eliminated the need of additional tuition which students persue for covering CBSE syllabus, while preparing for Medical (NEET) or Engineering (JEE) Entrance Exams.

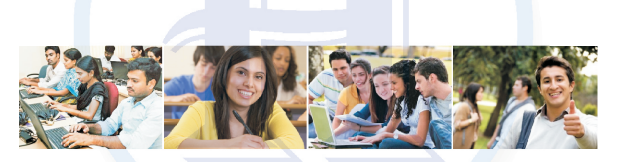
**Eligibility** Class XII Studying students who are planning to appear in Medical (NEET) / Engineering (JEE) Entrance Examinations in the year 2023.

<b>Course Description</b>			
<ul> <li>Batch Starts</li> </ul>	:	April, May	y, June, July 2022
<ul> <li>Batch Frequency</li> </ul>		Regular C	Classes
<ul> <li>Course Duration</li> </ul>		1120 hrs. (	(Integrated Classroom Course)+
		210 hrs. (0	Crash Course 2023)
<ul> <li>Course Fee</li> </ul>	:	₹72,000	
<ul> <li>Course Includes</li> </ul>	:		s + Online Test Series + Crash Course
			ckage + Smart Classes + Assignments
		+ DPP + S	Separate doubt clearing classes
Fee Payment Module			
		T 4 000	
Registration Fee	:	₹1,000	(For 7 Days Trial Classes)
• 1 <sup>st</sup> Installment	:	₹9,000	(1 <sup>st</sup> Month)
<ul> <li>2<sup>nd</sup> Installment</li> </ul>	:	₹9,000	(2 <sup>nd</sup> Month)
<ul> <li>3<sup>rd</sup> Installment</li> </ul>	:	₹9,000	(3 <sup>rd</sup> Month)
<ul> <li>4<sup>th</sup> Installment</li> </ul>	:	₹9,000	(4 <sup>th</sup> Month)
<ul> <li>5<sup>th</sup> Installment</li> </ul>	:	₹9,000	(5 <sup>th</sup> Month)
<ul> <li>6<sup>th</sup> Installment</li> </ul>	:	₹9,000	(6 <sup>th</sup> Month)
• 7 <sup>th</sup> Installment	:	₹9,000	(7 <sup>th</sup> Month)
● 8 <sup>th</sup> Installment	:	₹9,000	(8 <sup>th</sup> Month)
Course Schedule			
April 2022 – Decembe	er 2022 :	Integrated	I Classroom Course
Jan 2023 – February	2023 :	Class XII	CBSE Revision
March 2023 – June 2	2023 :	Crash Co	urse 2023 (Full Course Revision &
			Full Course Test Series)
B-3/41A, Yamuna Vihar, Wazirabad Ro	oad, Near Bhaiann	ura Petrol Pum	p. Delhi - 53 Ph.: (O) 22922012 (M) 9811139323 13



### Time Table for Class XII Studying Students (CBSE + NEET)

Days	04:00 PM - 05:30 PM	05:30 PM - 07:00 PM
Monday	Biology	Chemistry
Tuesday	Biology	Physics
Wednesday	Biology	Chemistry
Thursday	Biology	Physics
Friday	Biology	Chemistry
Saturday	Biology	Physics
Sunday Test, Discussion, Doubt Removal Classes Physics, Chemistry & Biology		



### Time Table for Class XII Studying Students (CBSE + JEE)

Days	04:00 PM - 05:30 PM	05:30 PM - 07:00 PM
Monday	Chemistry	Maths
Tuesday	Physics	Maths
Wednesday	Chemistry	Maths
Thursday	Physics	Maths
Friday	Chemistry	Maths
Saturday	Physics	Maths
Sunday Test, Discussion, Doubt Removal Classes Physics, Chemistry & Maths		

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# Advantage CBSE

Two Year Integrated Classroom Course

For Class XI Studying Students 2022 - 24

Aim This course is specifically designed for students who have cleared class X. By this course, we have eliminated the need of additional tuition which students pursue for covering CBSE syllabus, while preparing for Medical (NEET) or Engineering (JEE) Entrance Exams.

**Eligibility** Class XI Studying students who are planning to appear in Medical (NEET) / Engineering (JEE) Entrance Examinations in the year 2024.

#### **Course Description** Batch Starts April, May, June, July 2022 Batch Frequency Regular Classes Course Duration 1120 hrs. Course Fee ₹72,000 (For 1 Year) Course Includes Smart Classes + Test Series + Online Test Series + DPP + Assignments + Study Package + Separate doubt clearing classes **Fee Payment Module** 8 Installments in Class XI & Same in Class XII **Registration Fee** 5 (For 7 Days Trial Classes) ₹1,000 1<sup>st</sup> Installment (1<sup>st</sup> Month) 21 ₹9,000 2<sup>nd</sup> Installment (2<sup>nd</sup> Month) ₹9,000 5 3<sup>rd</sup> Installment (3<sup>rd</sup> Month) 5 ₹9,000 4<sup>th</sup> Installment (4<sup>th</sup> Month) ₹9,000 5 5<sup>th</sup> Installment ₹9,000 (5<sup>th</sup> Month) 2 6<sup>th</sup> Installment (6<sup>th</sup> Month) ₹9,000 5 7<sup>th</sup> Installment ₹9,000 (7<sup>th</sup> Month)

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8<sup>th</sup> Installment

<b>Course Schedule</b>
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- April 2022 January 2023
   Feb. 2023 28<sup>th</sup> Feb 2023
   April 2023
  - : New Session Starts (Class XII)

(8<sup>th</sup> Month)

Integrated Classroom Course

Class XI CBSE Revision

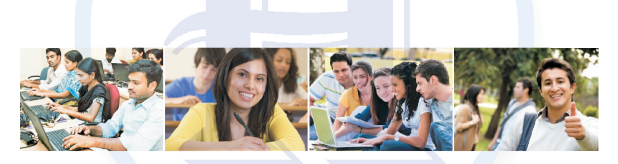
B-3/41A, Yamuna Vihar, Wazirabad Road, Near Bhajanpura Petrol Pump, Delhi - 53 Ph.: (O) 22922012 (M) 9811139323 15

₹9,000



### Time Table for Class XI Studying Students (CBSE + NEET)

Days	04:00 PM - 05:30 PM	05:30 PM - 07:00 PM
Monday	Biology	Chemistry
Tuesday	Biology	Physics
Wednesday	Biology	Chemistry
Thursday	Biology	Physics
Friday	Biology	Chemistry
Saturday	Biology	Physics
Sunday	Test, Discussion, Doubt Removal	Classes Physics, Chemistry & Biology



### Time Table for Class XI Studying Students (CBSE + JEE)

Days	04:00 PM - 05:30 PM	05:30 PM - 07:00 PM
Monday	Chemistry	Maths
Tuesday	Physics	Maths
Wednesday	Chemistry	Maths
Thursday	Physics	Maths
Friday	Chemistry	Maths
Saturday	Physics	Maths
Sunday Test, Discussion, Doubt Removal Classes Physics, Chemistry & Mathe		Classes Physics, Chemistry & Maths

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# **Foundation Course**

# Classes IX & X Studying Students 2022 - 23

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English, Maths, Science and Social Science The first step on the ladder to a successful career STRENGTHEN THEM WITH HORIZON......

English, Maths, Science and Social Science are the foundation for a successful career in Medical and Engineering, therefore it is important for the students to build a strong foundation in English, Maths, Science and Social Science. Keeping this in mind, we have devised Horizon Foundation.

**Eligibility** Class IX & X students who are preparing for CBSE Exams as well as planning to appear in Medical (NEET) / Engineering (JEE) Entrance Examinations in the year 2026 & 2025 respectively.

Cours	se Description		
•	Batch Starts	:	April, May, June and July 2022
•	Batch Frequency	:	6 days a week (Monday to Saturday)
•	Course Duration	:	560 hrs.
•	Course Fee		₹ 42,000 (For 1 Year)
•	Course Includes	:	Smart Classes + Test Series + Assignments +
			DPP (Daily Practice Problems) + Study Package +
			Separate doubt clearing classes

#### **Fee Payment Module**

٠	<b>Registration Fee</b>	;	₹1,000	(For 7 Days Trial Classes)
•	1 <sup>st</sup> Installment	:	₹6,000	(1 <sup>st</sup> Month)
•	2 <sup>nd</sup> Installment	:	₹6,000	(2 <sup>nd</sup> Month)
•	3 <sup>rd</sup> Installment	:	₹6,000	(3 <sup>rd</sup> Month)
•	4 <sup>th</sup> Installment	:	₹6,000	(4 <sup>th</sup> Month)
	5 <sup>th</sup> Installment	:	₹6,000	(5 <sup>th</sup> Month)
•	6 <sup>th</sup> Installment	:	₹6,000	(6 <sup>th</sup> Month)
•	7 <sup>th</sup> Installment	:	₹6,000	(7 <sup>th</sup> Month)

# **Class Schedule and Frequency**

### Time Table for Class IX & X Studying Students (Option 1)

Days	04 : 00 pm - 05 : 00 pm	05 : 00 pm - 06 : 00 pm	
Monday	English	Maths	
Tuesday	Science	Social Science	
Wednesday	English	Maths	
Thursday	Science	Social Science	
Friday	English	Maths	
Saturday	Science	Social Science	
Sunday Test, Discussion, Doubt Removal Classes English, Maths, Science & Social Science			

# Time Table for Class IX & X Studying Students (Option 2)

Days	06 : 00 pm - 07 : 00 pm	07:00 pm - 08:00 pm
Monday	English	Maths
Tuesday	Science	Social Science
Wednesday	English	Maths
Thursday	Science	Social Science
Friday	English	Maths
Saturday	Science	Social Science
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Sunday Test, Discussion, Doubt Removal Classes English, Maths, Science & Social Science



# Little Genie Course

# Classes VI, VII & VIII Studying Students 2022 - 23

This course aims at raising the IQ/Mental Ability of the students and will develop logical thinking required for success in various future exams; especially Medical (NEET) and Engineering (JEE).

### English, Maths, Science and Social Science The first step on the ladder to a successful career STRENGTHEN THEM WITH HORIZON......

**Eligibility** Class VI, VII & VIII students who are preparing for CBSE Exams as well as planning to appear in Medical (NEET) / Engineering (JEE) Entrance Examinations in the year 2029, 2028 & 2027 respectively.

Course	e Description			
•	Batch Starts	:	April, May,	June and July 2022
٠	Batch Frequency	:	6 days a w	eek (Monday to Saturday)
٠	Course Duration	:	490 hrs.	
٠	Course Fee	:	₹35,000 (Fo	or 1 Year)
٠	Course Includes	:	Smart Class	ses + Test Series + Assignments +
			DPP (Daily	Practice Problems) + Study Package +
			Separate de	oubt clearing classes.
Fee Pa	yment Module			
٠	Registration Fee	:	₹1,000	(For 7 Days Trial Classes)
•	1 <sup>st</sup> Installment	:	₹5,000	(1 <sup>st</sup> Month)
•	2 <sup>nd</sup> Installment	:	₹5,000	(2 <sup>nd</sup> Month)
•	3 <sup>rd</sup> Installment	:	₹5,000	(3 <sup>rd</sup> Month)
•	4 <sup>th</sup> Installment	:	₹5,000	(4 <sup>th</sup> Month)
	5 <sup>th</sup> Installment	:	₹5,000	(5 <sup>th</sup> Month)
	6 <sup>th</sup> Installment	:	₹5,000	(6 <sup>th</sup> Month)
•	7 <sup>th</sup> Installment	:	₹5,000	(7 <sup>th</sup> Month)

# **Class Schedule and Frequency**

### Time Table for Class VI, VII & VIII Studying Students (Option 1)

Days	04 : 00 pm - 05 : 00 pm	05 : 00 pm - 06 : 00 pm		
Monday	English	Maths		
Tuesday	Science	Social Studies		
Wednesday	English	Maths		
Thursday	Science	Social Studies		
Friday	English	Maths		
Saturday	Science	Social Studies		
Sunday Test, Discussion, Doubt Removal Classes English, Maths, Science and Social Studies				

### Time Table for Class VI, VII & VIII Studying Students (Option 2)

Days	06 : 00 pm - 07 : 00 pm	07 : 00 pm - 08 : 00 pm		
Monday	English	Maths		
Tuesday	Science	Social Studies		
Wednesday	English	Maths		
Thursday	Science	Social Studies		
Friday	English	Maths		
Saturday	Science	Social Studies		
Sunday Test Dissussion Doubt Removal Classes English Mathe Saionee and Social Studies				

Sunday Test, Discussion, Doubt Removal Classes English, Maths, Science and Social Studies



# Crash Course

Class XII Appearing / Passed Students 2023

This course will be helpful for those students who want to revise their preparation for their upcoming Medical (NEET) & Engineering (JEE) entrance exams. This course will develop their problem solving skills. Special tips & skills will be taught & nurtured by the faculty members who have successfully guided many Medical (NEET) & Engineering (JEE) aspirants.

### ELIGIBILITY

Class XII Appearing or Passed students who are planning to appear in Medical (NEET) | Engineering (JEE) Entrance Examinations in the year 2023.

Batch Starts	March 2023
Batch Frequency	6 days a week (Monday to Saturday)
Course Duration	280 hours
Course Fee	₹ 18,000

#### **Course Includes**

- Study Package + DPP (Daily Practice Problems)
- Test Series (Online / Offline)
- Separate Doubt Clearing Classes

#### Note

- Test Series for Medical (NEET) Students Starts from March last week.
- Test Series for Engineering (JEE) Students Starts from March last week.

Time Table for Medical (NEET) Aspirants					
Days	10:00 AM - 11:30 AM	11:45 AM - 01:15 PM	01:30 PM - 03:00 PM		
Monday	Physics	Chemistry	Botany		
Tuesday	Physics	Chemistry	Zoology		
Wednesday	Physics	Chemistry	Botany		
Thursday	Physics	Chemistry	Zoology		
Friday	Physics	Chemistry	Botany		
Saturday	Physics	Chemistry	Zoology		
Sunday         3 Hours Combined Test Physics, Chemistry & Biology					



Days	10:00 AM - 11:30 AM	11:45 AM - 01:15 PM	01:30 PM - 03:00 PM	
Monday	Physics	Chemistry	Maths	
Tuesday	Physics	Chemistry	Maths	
Wednesday	Physics	Chemistry	Maths	
Thursday	Physics	Chemistry	Maths	
Friday	Physics	Chemistry	Maths	
Saturday	Physics	Chemistry	Maths	
Sunday	3 Hours Combin	ned Test Physics, Chem	istry & Maths	

# Attention! Medical & Engineering Aspirants

# HORIZON Premier Coaching Institute Presents



# HORIZON TALENT HUNT EXAM 2023 Date of Examination

22<sup>nd</sup> January, 2023 (Sunday)

# HORIZON Premier Coaching Institute



1 Year Regular Classroom Course

for NEET / JEE Entrance Examinations

(For Class XII Passed Students)

# **2 Year Integrated Classroom Course**

for NEET / JEE Entrance Examinations

(For Class XI Studying Students)

# **Foundation Course**

English, Maths, Science & Social Science

(For Students Moving to Class IX & X)

# **Little Genie Course**

English, Maths, Science & Social Science

(For Students Moving to Class VI, VII & VIII)



(The Institute for Doctors & Engineers) 011-22919005, 011-22922012, 011-22913653 9811139323, 9711139323, 9811139385