Testprep Kart

Information Booklet

Academic Session 2022 - 2023

PRE-FOUNDATION CAREER CARE PROGRAM Class 9th to 10th

FOUNDATION
NTSE / NMTC / MTSE
PRMO / IJSO / NMO
HOMI BHABHA EXAM

9th FOUNDATION COURSE

- CBSE SYLLABUS COVERAGE
- ONLINE TESTING PLATFORM
- YEAR LONG ACADEMIC PLANNER
- DAILY PRACTICE PAPERS
- 🔶 REGULAR CLASSES
- DOUBT SESSIONS
- MOTIVATION & ACADEMIC COUNSELING
- BOARD & COMPETITION BASED STUDY

THE KEY TO SUCCESS IS TO START EARLY





info@testprepkart.com www.testprepkart.com Office Address: F-377, Sector 63, Noida, Uttar Pradesh, 201307, India





About FCCP DIVISION

TestprepKart launched Foundation Career Care Programs (FCCPs) Division in 2013 with the philosophy of an early start. As the name suggests, the division aims at giving the edge to the students for Career Examinations like JEE (Main + Advanced), NEET/ AIIMS, & other high stake entrance examinations etc. before entering into senior secondary classes.

In last 8 years, FCCP division has evolved significantly and works in two segments of classes, namely, Sub-Junior classes (5 - 8) and Junior classes (9 - 10). The two segments have different teaching methodologies and so are their targets.

In junior classes, the targeted competitive examinations are National Standard Examination in Junior Science (NSEJS, 1st stage of International Junior Science Olympiad (IJSO)), National Talent Search Examination (NTSE), Pre-Regional Mathematics Olympiad (PreRMO, 1st stage of International Mathematics Olympiad). In addition to these competitive examinations, we also prepare students for class10 board examination, according to the latest changes made in it, by exposing them to mock situations like that of the real one. In Sub-Junior classes, the targeted competitive examinations are National Mathematics Talent Competitions (NMTC), Private Mathematics and Science Olympiads and other private Olympiads which can be cleared by following CBSE curriculum of the particular class.

Other than the competitive examinations, we build conceptual understanding in all the subjects by following NCERT curriculum and conducting various academic workshops to make students understand the application of several concepts.

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Foundation Course Details



Sir C. V. Raman

Course Name JEE / PMT for Grade 9 Students (CR Batch)

Named after the Physicist - C. V. Raman

Course	Snapshot
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Heads	Details				
Target	CBSE class 9th - PCMB / NTSE / Olympiads/MIT Connect				
Class	9 th				
Course Name	Foundation CR Batch				
Course Code	FD-09				
Eligibility	Class 8th studying / 9th Appearing				
Study Medium	English				
Course Commencement	As Per Announcement				
Course Ends	As Per The Detailed Milestone Chart				
Course Taught For	CBSE class 8th - PCMB / NTSE / Olympiads/MIT Connect				

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Course Content

- 1. Regular Classroom Coaching
- 2. Each session of 120 minutes lecture which is further divided into problem discussion of 45/75 min and theoretical and conceptual learning.
- 3. 3/4 sessions per week.
- 4. Doubt removal session after each topic conducted.
- 5. Periodic Test is conducted in the form of Part Test & Cumulative Test.
- 6. Online tests with comprehensive report and in-depth analysis.
- 7. Doubt removal session after each test.
- 8. Regular practice of Daily Practice Papers.

Course Features

- 1. Pre-defined Yearly Planner: Students are provided with a yearly planner consisting of arrayed chapters for each of the subjects (PCMB), test grid of the whole session with syllabus mentioned in it. This planner helps students and parents in planning the strategy for studies and progress ahead.
- 2. Enhanced Classroom Pedagogy: In classrooms, faculty members (Top notch ex-IITians) employ latest concepts to deliver topics in the most interesting and possible manner to maximize the absorption of concepts.

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- 3. Scientifically Designed Chapter Modules: Classroom teaching is supplemented with futuristic study material in the form of chapter modules, which provide sequential theory of a particular chapter with questions at regular intervals to check the progress of students. At the end of the chapter, pictorial and textual summaries are given for a quick revision at the time of tests. After the summaries, exercises are given with carefully selected questions of different types and difficulty levels for comprehensive practice.
- 4. **Daily Practice Problems (DPPs):** In addition to chapter modules, DPPs are given to students after session conducted. These DPPs are sent to the students in attachment. Each DPP includes questions from all the chapters taught before it, even if they've already been covered in earlier DPPs. These problems need to be solved within a mentioned time interval. It helps in boosting revisions and practice of time management at home.
- 5. Regular Classroom Discussion of Homework Questions: After classroom teaching, homework is given to students, which is discussed in the next class of that particular subject. The immediate practice of a learned concept enhances the chances of absorption of the concept. Students who do regular homework and participate in classroom discussion are very much likely to succeed in the competitive examinations.
- 6. **Regular Testing:** The concepts learnt and practiced by the students are tested through regular tests mentioned in the yearly planner. These tests are conducted in objective as well as subjective manner periodically and keep a check of both current as well as previously taught syllabus.
- 7. **Test Bonanza:** Each year for a month, Special test series is designed for students who are aspiring for good ranks in competitive examinations. In this test series, students appear and showcase their talent.

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- 8. School Examination Preparatory Sheets: These are full length question papers which are to be solved and submitted for checking during the time of final and half yearly exams. After checking, the doubts are discussed with the students in the classrooms.
- 9. Doubt Removal Sessions: Doubt classes also run throughout the year to clear doubts of students after regular classes. Doubt classes are also used by the students to ask the doubts from Tests conducted.
- 10. Recordings of All the Classes: All the sessions are recorded and saved into the student's account. If ever a student misses a session, he can view the recordings and can come at par. The students can also create repository of recordings for revision. The recordings are student's property.
- 11. Parent Teacher and Student Meeting (PTM): There is a provision of PTM which ensures periodic communication among the parents, teachers and students. Through this meeting, parents get feedback about the strength and weaknesses of their ward and teachers get feedback about their teaching. This mutual feedback system helps in improving the quality of academic delivery.

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Teaching Pedagogy

- 1. The classes are conducted on the topics included in 9th Std.
- 2. The course gets completed by the end of January.
- 3. The program has been divided in 2 parts, Half Yearly and Final.
- 4. Teaching consists of theory coupled with important concepts and fundamentals. Formulae are taught through solved/unsolved examples/illustrations and derivations.
- 5. The Discussion part is more of interactive type and students are motivated to raise and discuss their doubts/objections to understand the concepts/fundamentals used in problem solving.
- 6. 60% of the lecture is concentrated on school syllabus and 40% will be helping the student to solve question based on the base concept.
- 7. The faculty members take help from and largely followed standardized lecture notes while delivering their lecture. This helps in synchronized teaching in all the batches across the course.
- 8. Appropriate home work is assigned in the form of Practice Problems, Problems from the Sheet and Problems from study material provided.
- 9. The assigned home work is discussed in the next class with interactive participation of all the students.
- 10. Regular online tests are conducted for performance assessment.
- 11. Special focus is given on solving questions of Junior Olympiads level.

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Feature of TestprepKart Study Material (Grade 9th)

The soft copy of study material is uploaded into the students' account for grade 9.

- 1. A study material in which every concept is explained properly using relevant examples & proper questions.
- 2. It has theory from above top authors' book and only includes those theory & concepts which are best explained in it.
- 3. A study material which have lots of questions of different difficulty level, properly ordered and some questions that actually needs brain storming which help you to develop concepts implementation ability.
- 4. No need to switch from one book to another book studying concepts from different books at a time. It provides one stop solution.
- 5. Comprehensive Study Material in Hard copy for CBSE Grade 9, NTSE, ISJO and **Olympiads**

Other Features

- 1. Comprehensive study material, chapter wise, topic wise and sub topic wise notes for CBSE for grade 9
- 2. Comprehensive study material chapter wise , topic wise notes for grade 9 for Engineering or Medical foundation
- 3. Chapter wise, topic wise and sub topic wise questions bank for CBSE Grade9
- 4. Special Question bank for Grade 9 PCMB in order to prepare for Grade 9 CBSE
- 5. Chapter wise, unit wise assignment for CBSE Grade 9 with solutions
- 6. Notes and Assignments for NTSE SAT & MAT

Comprehensive study material means - Chapter wise, topic wise, sub-topic wise notes, MCQs, Solved questions, unsolved questions. the soft copy of the study material will be uploaded into students' accounts as the course progresses.

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Type of Tests (Grade 9th)

- **1.** Class Tests / Topic Tests: Conducted after teaching a class for that particular subject. Each Class test is going to be of 30 minutes and questions are of MCQ type. The class test shall comprise of those topics / sub topics which have been taught in that very class.
- 2. Chapter Test: Teaching of each chapter will be followed by a chapter test. The chapter test will comprise of the topics and sub-topics of the whole chapter for that very subject. There will be MCQ type questions in this. The duration of such tests will be 45 minutes.
- 3. Unit Test / Module test / Part Tests: This will be conducted as per the units and modules taught so far. For example, in Chemistry, there are 3 units, Physical, Organic and Inorganic so the unit tests will be conducted on each unit or module subject wise. The duration of such tests will be 90 minutes
- 4. Full Length Tests: Conducted at the end of sessions. It will be from all chapters, units and topics. The duration of such tests will be 120 minutes.

Number of Tests for Grade 9

- 1. **30 Class Tests**: To check your understanding after every class
- 2. 20 Chapter Tests: To check your progress as you proceed further
- 3. 10 Unit Tests: To let you know what is your understanding after each module
- 4. **Mock Tests**: In order to bench mark yourself with the JEE and other Engineering exams
- 5. 5 Aptitude Tests
- 6. 5 papers for NTSE ,SAT and MAT
- 7.

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Most Powerful Analytical Engine Overview:

- 1. **Overview:** Question wise as well as all over performance summary
- 2. Performance Analysis: Accuracy and time-taken reports at levels full-paper, subject and topic wise
- 3. Difficulty Analysis: Feedback on question selection at full-paper level and sectional levels
- 4. Accuracy: Browsing through each question topic-wise and checking your responses as well as solutions
- 5. Peer Comparison: Comparing your time, score and negative marks with others at full-paper and sectional levels
- 6. **Toppers:** See a comprehensive list of all India toppers for each test
- 7. Cumulative Analysis: Track your performance across all tests at full-paper and sectional levels

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TestprepKart Special Academic Workshop – About IJSO

International Junior Science Olympiad (IJSO) is a competition in science for students who are fifteen years or younger on 31st December of the competition year. IJSO aims to promote interest in science among school students, exposing them to problem solving, critical thinking and experimentation. Over the years IJSO aims to positively impact science and mathematics education at school level.

IJSO is held in December every year, in different countries. The academic competitions of the IJSO include challenging tests in topics of science, both as theory questions and practical tasks. The tests are designed to address students' understanding of concepts, and their ability to apply concepts to the situations described in the tests.

An important aim of the Olympiads is for young people to experience different cultures and to bring about interactions between students from across the world. The Olympiads thus have a potential to promote global peace and understanding.

The IJSO statutes state that no country may have its delegation excluded from participation on political grounds, lack of diplomatic relations, lack of recognition by the government of the organizing country, imposed embargoes, or other similar reasons.

It is expected that the team representing the country has been selected after some form of national effort. Participation in the IJSO either by a host country, a delegation or an observer, signifies acceptance of the statutes governing the IJSO.

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MIT Connect – Program Overview



The strength of the MIT - connect for a student, in grade 9, is the synchronous, online pre-calculus sessions.

For each MIT - connect session, the students go through the lectures by an MIT professor. These lectures are based on the selected topics from pre-calculus lectures. After the lecture, the student is given to solve questions which he has already been taught in pre-calculus sessions. After the sessions, the doubts of the student will be discussed by the HOD, Math Department from TestprepKart. The MIT-connect program runs for a two-week duration, generally in the middle of the course.

These sessions help to clear student's misconceptions, fill gaps, strengthen the student's mathematical foundation, and help move each student to higher levels of mathematical understanding. Each student has an opportunity to ask questions, discuss math content, solve math problems given by the teacher.

Sr. No.	Topics
1	Trigonometry
2	Conic Sections
3	Vectors
4	Metrices
5	Complex Numbers
6	Probability
7	Series

MIT Connect Program Syllabus:

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Foundation Career Care Programs (FCCPs) Division

COURSE PLANNER **9th**

Medium: English

Course Concept: The Program prepare students for NTSE & Build Strong foundation that leads to Excellent performance in Enginerring & Medical Examination along with excellence in school studies.

PREMIUM PROGRAM > ACADEMIC SESSION: 2022 - 2023

Teaching / Learning Tools

- Classroom Teaching
- Daily Practice Papers (DPPs)
- Study Material (Sheet / Modules)
- Periodic Test
- Doubt Classes
- SEP Sheets

Total Academic Hours

- Course Duration: 46 Weeks
- No. of Lectures: 922
- Duration of 1 Lecture: 60 Min.
- Classroom Teaching: 768 Hrs.
- Testing Duration: 83 Hrs.
- Academic Hours: 851 Hrs.

Disclaimer:

The institute reserves the right to increase / decrease the number of lectures alloted to any topic and also make changes in the sequence of the topic in each subject depending upon the course requirements.

The course planner in all respect is applicable only at TestprepKart online classes.. At other teaching models there might be some varioations in terms of number of hours / testing duration.

SUBJECT WISE SYLLABUS PLAN

	MATHEMATICS						
S.No.	Topic Name	No. of Classes					
1.	Number System	11					
2.	Coordinate geometry	2					
3.	Linear equation in two variable	3					
4.	4. Polynomial						
5.	Introduction to euclid geometry	3					
6.	Lines and angles	8					
7.	Conguruent triangle	9					
8.	Quadrilaterals	8					
9.	Circles	9					
10.	Heron's formula	4					
11.	Area of parallelograms and triangles	6					
12.	Surface area and volume	9					
13.	Statistics	9					
14.	Probability	2					
15.	Constructions	5					
16.	Revision	2					
	Total	101					
	CHEMISTRY	1					
S.No.	Topic Name	No. of Classes					
1.	Matter in our surrounding	11					
2.	Is matter Around us Pure	15					
3.	Structure of Atom	13					
4.	Atoms & Molecules	8					
	Total	47					
	PHYSICS						
S.No.	Topic Name	No. of Classes					
1.	Basic Mathematics	2					
2.	Motion	12					
3.	Circular Motion	2					
4.	Force & Laws of Motion	8					
5.	Gravitation	10					
6.	Fluid	6					
7.	Work, Energy, Power	9					
8.	Wave, Motion & Sound	13					
	Total	62					
	BIOLOGY	1					
S.No.	Topic Name	No. of Classes					
1.	Cell	13					
2.	Tissue	11					
3.	Improvement of food resources	11					
4.	Biodiversity	18					

Why do we fall ill

Natural resources

Revision Total 5

3

2

63

5.

6.

7.

ACADEMIC PLANNING & TEST GRID

Periodic Test	PT	Test								
Type and No.	Date	Туре	Physics	Chemistry	Mathematics	Biology				
NPT-1 (4 Hr)		Objective	Basic Mathematics (trigonometry), Motion (up to Rectangular component of vector) RBSE-IX: Stars,Galaxies , Constellation		Number System (except Surds and Exponents)	Cell (up to transpotation of membrane)				
NCT-1 (4 Hr)		Objective	Basic Mathematics, Motion (up to types of motion)	Matter in our Surrounding (up to Interconversion of states of matter)	Number System	Cell (up to golgibody)				
CT-1 (1 Hr)		Objective (Hindi,Eng)	NA	NA						
SEP-1 (3 Hr)		Subjective (Sc. & Eng)	Motion , Circular Motion, Force and Laws of Motion (upto types of inertia)	Matter in Our Surrounding	NA	Cell ,Tissue (up to plant tissue)				
MSEP-1 (1.5 Hr)		Subjective (Hindi)	NA	NA	NA NA					
SEP-2 (3 Hr)		Subjective (Maths & SST)	NA	NA	Number System, Coordinate Geometry,Linear Equation in two Variable,Polynomials	NA				
NPT-2 (4 Hr)		Objective	Motion (from Vector addition), Circular Motion, Force and Laws of Motion RBSE-IX: Planets,Moon and Motion of Earth,	Motion (from Vector addition), Circular Motion, Force and Laws of Motion and Motion of Earth, Matter in our Surrounding, Is matter Around us Pure (up to Separation techniques: Separation of mixture of two solids). Class IX :Number System (Only Surds and Exponent), Coordinate Geometry, Linear Equation in two Variables, Polynomials, Introduction to euclid Geometry, Lines and Angles RBSE (IX) :HCF and LCM of Polynomials, Angle related to polygon		Tissue, Improvement of food Resources (up to Cropping pattern)				
NCT-2 (4 Hr)		Objective	Motion,Circular Motion,Force and Laws of Motion, Gravitation (up to variation of 'g')	Matter in our Surrounding, Is matter Around us Pure (upto Interconversion of states of matter to Separation techniques:Separation of mixture of two solids.)	Number System, Coordinate Geometry, Linear Equation in two Variable,Polynomials,Introd uction to Euclid Geometry,Lines and Angles, Conguruent Triangle	Cell, Tissue, Improvement of food Resources (up to pisciculture.)				
MT-1		Subjective								

ACADEMIC PLANNING & TEST GRID

Periodic Test	PT	Test				
Type and No.	Date	Туре	Physics	Chemistry	Mathematics	Biology
NPT-3 (4 Hr)		Objective	Gravitation , Fluid (up to factors affecting buoyant force) RBSE-IX: Internal structure of earth and earthquake	Is matter Around us Pure (from Separation Techniques : Separation of mixture of solid and liquid), Structure of Atom (up to Electronic configuration)	Conguruent Triangles, Quadrilaterals, Circles (except cyclic quadrilaterals)	Improvement of food Resources, Biodiversity (up to taxonomy, classification of organism).
CT-2 (1 Hr)		Objective (Hindi,Eng)	NA	NA	NA	NA
NCT-3 (4 Hr)		Objective	Motion,Circular Motion, Force and Laws of Motion, Gravitation,Fluid	Is matter around us pure , Structure of Atom (upto Quantum numbers)	Number System,Coordinate Geometry, Linear Equation in two Variable, Polynomials, Introduction to Euclid Geometry, Lines and Angles, Conguruent Triangle,Quadrilateral, Circles	Cell, Tissue, Improvement of food Resources, Biodiversity (up to Phanerogames)
SEP-3 (3 Hr)		Subjective (Sc. & Eng)	Force and Laws of Motion (from Momentum), Gravitation, Fluid, Work Energy and Power (till Energy,diff forms of energy,Mechanical energy)	Is matter around us pure , Structure of Atom	NA	Improvement of food Resources, Bio dirversity (up to Coelentrata.
MSEP-2 (1.5 Hr)		Subjective (Hindi)	NA	NA	NA	NA
SEP-4 (3 Hr)	Ð	Subjective (Maths & SST)	NA	NA	Circles, Conguruent Triangle, Quadrilateral	NA
NCT-4 (4 Hr)		Objective	Motion,Circular Motion,Force and Laws of Motion,Gravitation	Matter in our surrounding , Is matter Around us Pure, Atoms and Molecules (upto Chemical Formula)	Number System, Coordinate Geometry, Linear Equation in two Variable, Polynomials, Introduction to Euclid Geometry, Lines and Angles,Conguruent Triangles	Cell, Tissue, Improvement of food Resources
OT-1 (4 Hr)		Objective	Fluid, Work Energy and Power, Wave Motion and Sound	Structure of Atom , Atoms & Molecules	Quadrilatera I, Circles, Herons Formula, Area of Parallelogram and Triangle, Surface area and Volume, Statistics, Probability	Biodiversity,Why do we fall ill, Natural Resources
OT-2 (4 Hr)		Objective	Motion, Circular Motion, Force and Laws of Motion, Gravitation, Fluid, Work Energy and Power ,Wave Motion and Sound	Matter in our surrounding, Is matter Around us Pure,Structure of Atom , Atoms & Molecules	Number System, Coordinate Geometry, Linear Equation in two Variable, Polynomials, Introduction to Euclid Geometry, Lines and Angles, Conguruent Triangles, Quadrilateral, Circles, Herons Formula, Area of Parallelogram and Triangle, Surface area and Volume, Statistics, Probability, Constructions	Cell, Tissue, Improvement of food Resources, Biodiversity, Why do we fall ill, Natural Resources

	MATH															
			Lev	rel -1			Level -2			-	Lev	vel -3			Level -4	
Sr. No.	Chapter Name	Fill in the blanks	True / False	Match the Following	Other Subjective questions	Text Book Level	Examplar Question s	HOTS Questions	MCQs	MACQs	Passage Based Questions	Assertion and Reasons	Multiple Matching Questions	Integer Type Questions	Advanced Level	Total
1	Number system	10	10	2	30	16	7	3	10	5	0	5	1	6	0	105
2	Polynomials	12	10	3	33	17	5	7	13	8	3	5	1	5	4	126
3	Co-ordinate Geometry	6	12	2	16	5	9		13	4	0	0	1	5	0	73
4	Linear equation In two Variables	8	8	2	30	11	8	4	15	6	4	5	1	6	10	118
5	Introduction to Euclid's Geometry	7	6	1	7	9	11	3	10	4	0	0	0	0	0	58
6	Line and Angles	8	8	2	27	9	10	4	13	3	6	5	1	5	0	101
7	Traingles	10	10	2	25	16	5	6	15	4	2	5	0	3	11	114
8	Quadrilaterals	10	11	2	26	11	9	6	11	3	4	5	0	6	0	104
9	Area of parallelograms & Traingles	5	9	1	11	15	9	5	15	4	6	3	0	4	0	87
10	Circles	11	12	1	26	22	11	4	16	5	6	5	0	8	9	136
11	Construction	5	6		5	10	6	3	10	0	0	0	0	0	0	45
12	Heron's Formula	0	9	2	8	10	10	4	10	0	6	4	0	5	0	68
13	Surface area and volume of solids	10	6	1	18	34	7	3	18	5	5	4	1	6	0	118
14	Statistics	10	8	3	33	17	10	6	14	6	3	7	0	6	5	128
15	Probability	8	10	2	7	9	1	5	10	7	4	5	1	5	0	74
16	Linear Inequalities	0	0	0	0	0	0	0	10	1	0	0	0	4	0	15
17	Permutation and Combination	0	0	0	0	0	0	0	16	6	5	4	1	5	0	37
18	Limits	0	0	0	0	0	0	0	12	2	3	2	0	3	0	22
		120	135	26	302	211	118	63	231	73	57	64	8	82	39	1529

	CHEMISTRY															
		Level -1				Level -2				Le	evel -3		-	Level -4		
Sr. No.	Chapter Name	Fill in the blanks	True / False	Match the Following	Other Subjective questions	Text Book Level	Examplar Questions	HOTS Questions	MCQs	MACQs	Passage Based Questions	Assertion and Reasons	Multiple Matching Questions	Integer Type Questions	Advanced Level	Total
1	Matter in our surroundings	16	16	2	28	26	5	20	41	13	3	3	1	2	29	205
2	Is Matter around us pure	16	18	3	61	21	5	25	56	21	6	10	4	2	26	274
3	Atoms and molecules	11	9	2	51	25	9	17	33	13	3	5	1	2	34	215
4	structure of Atom	11	7	1	28	34	6	9	39	4	3	7	1	3	33	186
5	Chemical bonding	0	0	0	0	0	0	0	23	14	0	3	1	2	0	43
6	Chemistry in Everyday Life	0	0	0	0	0	0	0	31	13	4	5	1	2	0	56
	•	54	50	8	168	106	25	71	223	78	19	33	9	13	122	979

							PHYSI	CS								
			Lev	/el -1			Level -2				Le	vel -3			Level -4	
Sr. No.	Chapter Name	Fill in the blanks	True / False	Match the Following	Other Subjective questions	Text Book Level	Examplar Question s	HOTS Questions	MCQs	MACQs	Passage Based Questions	Assertion and Reasons	Multiple Matching Questions	Integer Type Questions	Advanced Level	Total
1	Motion	10	9	3	30	30	6	8	28	10	9	7	3	5	50	208
2	Force and laws of motion	13	12	2	21	26	6	5	40	8	3	11	1	14	23	185
3	Gravitation	16	14	1	17	24	5	5	22	6	3	6	1	7	20	147
4	Work and Energy	14	15	2	21	33	5	12	33	8	2	7	1	6	30	189
5	Sound	13	12	1	26	38	4	4	29	8	3	4	1	5	32	180
6	Units and Measurement	0	0	0	0	0	0	0	0	0	0	0	0	0	72	72
7	Centre of mass and Equilibrium of Rigid Bodies	0	0	0	0	0	0	0	0	0	0	0	0	0	65	65
8	Mechanical Properties of Solids and Fluids	0	0	0	0	0	0	0	0	0	0	0	0	0	51	51
9	Heat and Thermodynamics	0	0	0	0	0	0	0	0	0	0	0	0	0	84	84
		66	62	9	115	151	26	34	152	40	20	35	7	37	427	1181





Fee Details: 1 Year Foundation Course (Grade 9th)

(A) If paid in OMR or through NRE Account

No.	Description	Amount (INR)	Amount (омв)	Due Date
1	Course Fees + Study material + Test Series + Courier Charges	INR 58,760	OMR 304	
2	Instalments			
3	Token Amount	INR 9,600	OMR 50	
4	Balance Amount	INR 49,160	OMR 255	

(B) If paid in INR

No.	Description	Amount (INR)	Amount (OMR)	Due Date
	Course Fees + Study			
1	material + Test Series +	INR 58,760		
	Courier Charges			
2	Instalments			
3	Token Amount	INR 9,600		
4	Balance Amount	INR 49,160		

The Token amount Includes sending the complete Study Material, courier charges, registration charges in batch, crating account of the student and uploading all softcopy of the material.

Note: Paying the fee through NRE account or in OMR will save GST (18%).

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Bank & Account Details for Fee Payment

Account Number:	5020008613221
Account Name:	CounselKart Educational Services
Bank Name:	HDFC Bank
IFSC Code:	HDFC0000422
Bank Branch:	HDFC Bank, Vaishali, Ghaziabad, Uttar Pradesh, India

QR Code for Making Payment



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