

RANKERS STUDY MATERIAL

THE IDEAL CORRESPONDENCE COURSE

Two Year Version for JEE Advanced, 2021 (For Students of Class XI)

(Rankers Study Material = Comprehensive Study Material + Computer Based All India Integrated Test Series
+ Concept Strengthening Classroom Program (CSCP) of about 66 hours + Phase Tests & Problems Package + myPAT - Online Test Series)

- Comprehensive study material divided into Six Phases
- Deep extensive coverage of theory to clear concepts to further build a solid foundation.
- Extensive coverage of objective as well as subjective problems to ensure pattern proof preparation for JEE Papers.
- Every Phase develops concepts through illustrations and exercises.
- Solved examples are provided to develop problem-solving skills.
- Graded levels of assignments as per the level of difficulty and pattern of JEE.
- Phase Tests (similar to JEE pattern).
- Additional Set of Problems so as to develop problem-solving skills with respect to multi-concept problems.
- Regular feedback to Students in form of performance evaluation.
- Computer Based All India Integrated Test Series - The Iconic Test Series from FIITJEE which besides developing sound examination temperament, also gives an ideal platform to analyze relative performance among serious aspirants across the nation.
- Dispatch is scheduled so as to give sufficient time to the Students to put his / her efforts to study.
- RSM is now fortified with myPAT - an Online Test Series that helps Students to become proficient in their concepts and helps them with effective test analysis.

FIITJEE Students from Rankers Study Material Program & All India Test Series Program excelled in JEE Advanced, 2019 !

Rankers Study Material				All India Test Series				
S.No.	Name	AIR	S.No.	Name	AIR	S.No.	Name	AIR
1	Adithya Bhaskar	18	5	Arpit Chauhan	87	1	Harshit Gupta	26
2	Gudipaty Aniket	29	6	Pranjal Aggarwal	143	2	Jash Shah	34
3	Rajdeep Singh Dhingra	38	7	Niranjan J Nair	182	3	Aman Yadav	46
4	Chirag Jain	41				4	Shivam Raj	101
						5	Pranav Sanjay Maral	117
						6	Aryan Mundada	121

JEE Advanced, 2019 (AIR)	Top 200	Top 500	Top 1000	Top 2000	Top 5000	Top 10000
Number of FIITJEE Students from RSM, AITS & GMP	14	37	72	126	255	395

All our Results are from General Category only



myPAT is an Online Platform for Learning through Assessment, Analysis and Identification of Improvement Areas. Powered by Edfora, myPAT enables you to track your progress, giving an in depth analysis and allows you to assess yourself both in Test Mode and Learning Mode. Besides your absolute performance analysis at varying level like subject chapter and concept, you would be able to check your performance in various types of questions as well as level of difficulty of questions.



1. LEARN

Learn important concepts from experts & solved previous year test papers according to your personalised schedule



2. PRACTICE

Practice and master every concept as you graduate from Level 01 to Level 10



3. TEST

Test your preparation by attempting concept, part and full tests of your target exams

4. REVISE

Revise weaker concepts and chapters with instant test results



5. COMMUNITY

Ask questions and connect with other students to gain and share knowledge



6. PROFILE

Follow your favorite people and challenge them on concept, part & full tests to compete together

Testing pattern of JEE (Main & Advanced) keeps on changing but the key aspect of the test is to judge the student's analytical ability alongwith his / her core knowledge of the subjects.

In the quest for a seat with a good rank in JEE (Advanced) where about 11,000 of the entire science students of the country can be accommodated, only the deserving ones can make to the IITs irrespective of the testing pattern. In order to select the best, the level of difficulty would remain unchanged. Students having sound fundamental knowledge of subject will always outperform the students who are only confining their preparation to pattern rather than understanding the concepts. Since inception, FIITJEE has laid emphasis on making the students imbibe the fundamental concepts of Physics Chemistry & Mathematics and on sharpening their analytical skills and parallel thinking process. At FIITJEE you will find a very powerful system that can help you unfold your full potential systematically. What is required is total dedication and hard work.

TEST CENTRES* for Computer Based All India Integrated Test Series				
Delhi (South)	Bhagalpur	Gwalior	Kota	Roorkee
Delhi (North West)	Bhilai	Haldwani	Lucknow	Rourkela
Delhi (East)	Bhopal	Hisar	Ludhiana	Shaktinagar (NTPC)
Delhi NCR (Faridabad)	Bhubaneswar	Hyderabad	Meerut	Siliguri
Delhi NCR (Ghaziabad)	Bokaro	Indore	Mumbai	Sonipat
Delhi NCR (Gurgaon)	Chandigarh	Jabalpur	Navi Mumbai	Thrissur
Delhi NCR (Noida)	Chennai	Jaipur	Thane	Udaipur
Agartala	Coimbatore	Jammu	Muzaffarpur	Vadodara
Agra	Cuttack	Jamshedpur	Mysore	Varanasi
Ahmedabad	Darbhanga	Jhansi	Nagpur	Vijayawada
Allahabad	Dehradun	Jodhpur	Nashik	Visakhapatnam
Amritsar	Dhanbad	Kanpur	Patna	Wardha
Aurangabad	Durgapur	Karnal	Pune	
Bangalore	Gaya	Kharagpur	Raipur	
Bareilly	Gorakhpur	Kochi	Ranchi	
Bathinda	Guwahati	Kolkata	Rohtak	

* These are the test centres for JEE (Main & Advanced) Test Series only. Concept Strengthening Classroom Program will be held at FIITJEE Centres only.

Note: FIITJEE reserves the right to change / cancel any Test / CSCP Centre without any prior notice.

Eligibility Criterion

Candidate must have secured minimum 75% in Class X (Science + Maths) from CBSE, ICSE, Andhra Pradesh, Anglo Indian, Haryana, Kerala, Maharashtra, Telangana, Tamilnadu & West Bengal boards. Minimum 70% in X (Science + Maths) from other boards. Candidate must have appeared in X Board in the year 2019.

Direct Admission to Students having qualified any stage of NTSE, KVPY, Olympiad, Jr. Science Olympiad or JSTSE / SSTSE / MTSE / similar Talent Search Exam conducted by State Govt.

Note: In case of only Grade System in Boards, equivalent Grade Corresponding to eligibility criteria will be considered.

* Those Students who are not eligible on the basis of marks, but are qualified in any of our Admission Tests / Scholarship Tests are eligible to apply.

Course Fee of Rankers Study Material (Two Year Version) for JEE Advanced 2021

Program Code	Books Fee	Computer Based All India Integrated Test Series & Concept Strengthening Classroom Program Fee	myPAT Online Test Series* Fee	Total Amount
1191	Rs. 13200	Rs. 11328 (Rs. 9600 + 18% GST)	Rs. 4719 (Rs. 3999 + 18% GST)	Rs. 29247
1195	Rs. 13800	Rs. 11328 (Rs. 9600 + 18% GST)	--	Rs. 25128

***myPAT Package:** Total 17 Tests (10 Full Tests + 7 Part Tests) for JEE Main & Total 17 Tests (10 Full Tests + 7 Part Tests) for JEE Advanced.

For details of myPAT please visit www.mypat.in

The first packet of Books (Phase-I Study Material) will be dispatched within 10 days from enrolment date.

Note 1 : Students of Junior Rankers Study Material will be entitled for 10% concession on Books Fee & Computer Based AITS Fee of Rankers Study Material Two Year version for JEE Advanced.

How to Enrol

Apply on prescribed Enrolment Form (can be collected from nearest FIITJEE centre or downloaded from www.fitjee-distancelearning.com)

Send your completely filled Enrolment Form through post / courier to

National Admissions Office (NCRP), FIITJEE House, 29-A, Kalu Sarai, Sarvapriya Vihar, New Delhi-110016 along with :

A. Four passport size colour photographs,

B. Photocopy of Class X Board Exam Mark Sheet / duly signed Declaration Form (download from www.fitjee-distancelearning.com) if Class X Board result is awaited.

C. Demand Drafts / Pay Orders payable at Delhi in favour of

(i) "Megacosm Cognitions Pvt. Ltd." for **Books Fee**

(ii) "FIITJEE Ltd." for **Computer Based All India Test Series & Concept Strengthening Classroom Program Fee**

(iii) "Edfora Infotech Pvt. Ltd." for **myPAT Online Test Series Fee**

You can also submit your completed Enrolment Form in person at the nearest FIITJEE Centre.

You also have an option to enrol online at www.fitjee-distancelearning.com for program code 1195 only.

Last Date to Enrol : 31st October 2019

Scholarship Criterion - Rankers Study Material

Exam Name	Stages Level	Stage I Qualified	Scholarship to be given on enrolling in Rankers Study Material	Stage II Qualified	Scholarship to be given on enrolling in Rankers Study Material	Stage III Qualified	Scholarship to be given on enrolling in Rankers Study Material	Stage V Performance	Scholarship to be given on enrolling in Rankers Study Material
NTSE (Conducted by NCERT)		✓ (Qualified State Level Written Exam)	25% Scholarship on Course Fee. For State Topper - 35% Scholarship on Course Fee	✓ (Qualified National Level Written Exam) - Final Scholar	65% Scholarship on Course Fee	Not Applicable	Not Applicable	Not Applicable	Not Applicable
JSTSE (Delhi) / SSTSE (Rajasthan) / MTSE (Maharashtra) or similar kind of Talent Search Exam conducted by State Government		✓ (Qualified Written Exam)	25% Scholarship on Course Fee	✓ (Final Interview) - Wherever Applicable	Rank 1 : 50% Scholarship on Course Fee Rank 2 to 20 : 35% Scholarship on Course Fee	Not Applicable	Not Applicable	Not Applicable	Not Applicable
KVPY (Conducted by Department of Science & Technology)		✓ (Qualified Written Test & Called for Interview)	35% Scholarship on Course Fee	✓ (Selected after Interview)	50% Scholarship on Course Fee	Not Applicable	Not Applicable	Not Applicable	Not Applicable
National Olympiads (Organised by HBCSE)		✓ (Qualified National Standard Examination in Physics / Chemistry / Astronomy or Regional Mathematical Olympiad for Stage-II Level)	50% Scholarship on Course Fee	✓ (Qualified Indian National Olympiads in Mathematics / Physics / Chemistry / Astronomy for Stage-III Level)	65% Scholarship on Course Fee	✓ (Selection in Stage-III i.e. Orientation Cum Selection Camp for Stage-IV Level i.e. Pre Departure Training Camp for International Physics / Chemistry / Mathematical / Astronomy & Astrophysics Olympiad)	Amount to be paid by the Student as Enrollment Fee = Rs. 1000 (inclusive of GST), Student will also get GMP & RTPF free of cost	✓ (Winning Medal for the Country in International Physics / Chemistry / Mathematical / Astronomy & Astrophysics Olympiad)	For Gold Medalist, Enrollment Fee = Rs. 200 (inclusive of GST) For Silver Medalist, Enrollment Fee = Rs. 400 (inclusive of GST) For Bronze Medalist, Enrollment Fee = Rs. 800 (inclusive of GST), Student will also get GMP & RTPF free of cost
Junior Science Olympiad (Organized by HBCSE)		✓ (Qualified National Standard Examination in Junior Science for Stage- II Level)	50% Scholarship on Course Fee	✓ (Qualified Indian National Junior Science Olympiad for Stage-III Level)	65% Scholarship on Course Fee	✓ (Selection in Stage-III i.e. Orientation Cum Selection Camp in Jr. Science for Stage-IV Level i.e. Pre Departure Training Camp for International Jr. Science Olympiad)	Amount to be paid by the Student as Enrollment Fee = Rs. 1300 (inclusive of GST), Student will also get GMP & RTPF free of cost	✓ (Winning Medal for the Country in International Jr. Science Olympiad)	Student will also get GMP & RTPF free of cost
On the basis of marks obtained in X Board		Students who have secured a minimum of 90% in aggregate & 95% in (Science + Maths) / PCM in X board exams of CBSE, ICSE, Andhra Pradesh, Anglo Indian, Haryana, Kerala, Maharashtra, Telangana, Tamilnadu & West Bengal boards OR a minimum of 90% in (Science + Maths) / PCM & 85% in aggregate from any other board.	25% Scholarship on Course Fee	Students who have secured a minimum of 93 % in aggregate & 97 % in (Science + Maths) / PCM in X board exams of CBSE, ICSE, Andhra Pradesh, Anglo Indian, Haryana, Kerala, Maharashtra, Telangana, Tamilnadu & West Bengal boards OR a minimum of 93 % in (Science + Maths) / PCM & 88 % in aggregate from any other board.	50% Scholarship on Course Fee	Students who have secured a minimum of 95% in aggregate & 99% in (Science + Maths) / PCM in X board exams of CBSE, ICSE, Andhra Pradesh, Anglo Indian, Haryana, Kerala, Maharashtra, Telangana, Tamilnadu & West Bengal boards OR a minimum of 95% in (Science + Maths) / PCM & 90% in aggregate from any other board.	75% Scholarship on Course Fee	N/A	
In case of only Grades being given in Board Results and where marks are not mentioned		A1 in Science, Math & any 2 other subjects and overall CGPA 9.80 or above.	25% Scholarship on Course Fee	A1 in Science, Math & any 3 other subjects and overall CGPA 10.00.	50% Scholarship on Course Fee	Note : Students of IGCSE (International General Certificate of Secondary Education) and IB (International Baccalaureate) program are also eligible for the scholarship, the criterion will be equivalent to that of CBSE.			

The upgraded grades (A1* or A1**) will not be considered for scholarships.

Note 1 : No Scholarship will be given on myPAT Fee. Scholarships will be applicable only on basic Course Fee (AITS + CSCP Fee and Books Fee).

Note 2 : Scholarships on Scholastic achievement are applicable for those Students qualifying in the general category only.

Note 3 : All the above scholarships are valid only on submission of Marksheet / Certificates / letters of selection from the concerned authorities, verified & attested only by the Principal of the school / Gazetted officer.

Note 4 : If a Student is eligible for two or more than two scholarships, he can avail only one scholarship whichever is higher or highest.

Note 5 : Scholarships on the basis of X / XII Board performance is also applicable for Achievers Study Material Program.

Note 6 : Scholarship can be claimed only at the time of Enrollment. Post enrollment, if a student achieves any of the given scholastic distinction, the scholarship amount will not be refunded from the Course Fee already paid.

Tentative Schedule* of Computer Based Two Year All India Integrated Test Series for JEE Advanced 2021

Schedule in Class XI

S. No.	AITS TEST	TEST DATE	TEST TIMING
1	PART TEST - I (Main)	16th November 2019	3:00 pm to 6:00 pm
2	PART TEST - I (Advanced)	17th November 2019	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 1:30 pm to 4:30 pm
3	Test Analysis & Concept Strengthening Classroom Sessions on 22nd November 2019 at FIITJEE Study Centre		
4	PART TEST - II (Main)	8th December 2019	9:30 am to 12:30 pm
5	PART TEST - II (Advanced)	15th December 2019	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 1:30 pm to 4:30 pm
6	Test Analysis & Concept Strengthening Classroom Sessions on 20th December 2019 at FIITJEE Study Centre		
7	HALF COURSE TEST - I (Main)	29th December 2019	9:30 am to 12:30 pm
8	OPEN TEST (Main)	9th February 2020	9:30 am to 12:30 pm
9	HALF COURSE TEST - III (Main)	22nd March 2020	9:30 am to 12:30 pm
10	HALF COURSE TEST - IV (Main)	29th March 2020	9:30 am to 12:30 pm
11	OPEN TEST (Advanced)	19th April 2020	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:00 pm to 5:00 pm
12	Test Analysis & Concept Strengthening Classroom Sessions on 24th April 2020 at FIITJEE Study Centre		
13	HALF COURSE TEST - II (Advanced)	26th April 2020	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:00 pm to 5:00 pm
14	Test Analysis & Concept Strengthening Classroom Sessions on 1st May 2020 at FIITJEE Study Centre		
15	HALF COURSE TEST - III (Advanced)	3rd May 2020	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:00 pm to 5:00 pm
16	Test Analysis & Concept Strengthening Classroom Sessions on 8th May 2020 at FIITJEE Study Centre		
17	HALF COURSE TEST - IV (Advanced)	10th May 2020	Paper 1 - 9:00 am to 12:00 pm Paper 2 - 2:00 pm to 5:00 pm
18	HALF COURSE TEST - V, VI & VII (Main)	Test Papers to be Downloaded in July, 2020 for practicing at home	
19	HALF COURSE TEST - V, VI & VII (Advanced)		
20	PART TEST - III & IV (Main)	Two Part Tests (half class XII Course Test) on class XII Course to be Downloaded in September 2020 for practicing at home	
21	PART TEST - III & IV (Advanced)		
Advanced (Paper 1 and Paper 2) will each have three separate sections on Physics, Chemistry & Mathematics. Both papers will be objective type.			

Note: Exam Dates will be confirmed by August 2019.

* The Schedule is based on assumption that the JEE Main would be taking place in 1st /2nd week of January 2020 / 2021 as well as in April 2020 / 2021 and the JEE Advanced would be held on 17th May 2020 / 16th May 2021. The Schedule is subject to change and will be as per the official announcement of JEE Main 2020/2021 and JEE Advanced 2020/2021.

Syllabi of Computer Based Two Year All India Integrated Test Series (in Class XI)

PAPER	CHEMISTRY	MATHEMATICS	PHYSICS
Part Test - I			
Main	Atomic Structure, Classification of Elements and Periodicity in Properties, Chemical Bonding & Molecular Structure, States of Matter - Gaseous and Liquids, Solid State, Some Basic Concepts of Chemistry and Redox Reactions, Chemical Equilibrium, Ionic Equilibrium, Chemical Energetics & Thermodynamics.	Straight Line, Circles, Parabola, Ellipse, Hyperbola, Quadratic Equations & Expressions	Units and Measurement, Description of Motion in One Dimensions, Description of Motion in Two and Three Dimensions, Laws of Motion, Work, Energy and Power, Rotational Motion and Moment of Inertia
Advanced	Atomic Structure, Periodic Properties & Chemical Bonding, Gaseous State, Stoichiometry & Balancing of Redox Reaction, Chemical Equilibrium, Ionic Equilibrium, Solid State	Straight Line, Circle, Parabola, Ellipse, Hyperbola, Quadratic Equations and Expressions	Kinematics, Laws of Motion, Work, Energy and Power, Conservation of Momentum, Rotation
Part Test - II			
Main	Concepts of Acids and Bases, General Organic Chemistry, Isomerism, s-Block & Hydrogen, Boron and Carbon Family, Hydrocarbons, Electrophilic Aromatic Substitution, Environmental Chemistry	Trigonometric Ratios & Identities, Trigonometric Equations, Heights & Distances, Progressions, Series & Inequalities, Exponential Series & Logarithmic Series, Binomial Theorem, Complex Numbers, Demovire's Theorem & Hyperbolic Functions, Mathematical Induction, Permutation & Combination	Gravitation, Solids and Fluids, Oscillations, Wave, Heat and Thermodynamics, Transference of Heat
Advanced	Concepts of Acids and Bases, General Organic Chemistry, Isomerism, s-Block & Hydrogen, Boron and Carbon Family, Hydrocarbons, Electrophilic Aromatic Substitution	Trigonometric ratios and Identities, Trigonometric equations, Solution of triangles, Binomial Theorem, Complex Numbers, Permutation and Combination, Progression and Series	Gravitation, Fluids, Heat and Thermodynamics, Simple Harmonic Motion, Waves and Sound

Note : Half Course Tests Syllabi will be combined syllabi of Part Tests - I & II.

Tentative Schedule* of Computer Based Two Year All India Integrated Test Series for JEE Advanced 2021

Schedule in Class XII

S. No.	AIMS TEST	TEST DATE	TEST TIMING
1	PART TEST - I (Main)	18th October 2020	9:30 am to 12:30 pm
2	PART TEST - I (Advanced)	1st November 2020	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 1:30 pm to 4:30 pm
3	Test Analysis & Concept Strengthening Classroom Sessions on 6th November 2020 at FIITJEE Study Centre		
4	PART TEST - II (Main)	8th November 2020	9:30 am to 12:30 pm
5	PART TEST - II (Advanced)	22nd November 2020	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 1:30 pm to 4:30 pm
6	Test Analysis & Concept Strengthening Classroom Sessions on 27th November 2020 at FIITJEE Study Centre		
7	PART TEST - III (Main)	6th December 2020	9:30 am to 12:30 pm
8	PART TEST - III (Advanced)	13th December 2020	Paper 1 - 9:30 am to 12:30 pm Paper 2 - 1:30 pm to 4:30 pm
9	Test Analysis & Concept Strengthening Classroom Sessions on 18th December 2020 at FIITJEE Study Centre		
10	FULL TEST - I (Main)	Test Papers to be Downloaded on 17th December 2020 for practicing at home	
11	FULL TEST - I & II (Advanced)		
12	FULL TEST - II (Main)	20th December 2020	9:30 am to 12:30 pm
13	FULL TEST - III (Main)	27th December 2020	9:30 am to 12:30 pm
14	FULL TEST - IV & V (Main)	Test Papers to be Downloaded on 27th December 2020 for practicing at home	
15	FULL TEST - III, IV & V (Advanced)	Test Papers to be Downloaded on 6th January 2021 for practicing at home	
16	OPEN TEST (Main)	7th February 2021	9:30 am to 12:30 pm
17	CONCEPT RECAPITULATION TEST# PAPERS - SET I, II, III & IV (Main)	Test Papers to be Downloaded on 10th February 2021 for practicing at home	
18	FULL TEST - VII (Main)	21st March 2021	9:30 am to 12:30 pm
19	FULL TEST - VIII (Main)	31st March 2021	9:30 am to 12:30 pm
20	CONCEPT RECAPITULATION TEST# PAPERS - SET I, II, III & IV (Advanced)	Test Papers to be Downloaded on 14th April 2021 for practicing at home	
21	OPEN TEST (Advanced)	18th April 2021	Paper 1 - 9:00 am to 12:00 noon Paper 2 - 2:00 pm to 5:00 pm
22	FULL TEST - VII & VIII (Advanced)	Test Papers to be Downloaded on 21st April 2021 for practicing at home	
23	Test Analysis & Concept Strengthening Classroom Sessions on 23rd April 2021 at FIITJEE Study Centre		
24	FULL TEST - IX (Advanced)	25th April 2021	Paper 1 - 9:00 am to 12:00 noon Paper 2 - 2:00 pm to 5:00 pm
25	Test Analysis & Concept Strengthening Classroom Sessions on 30th April 2021 at FIITJEE Study Centre		
26	FULL TEST - X (Advanced)	2nd May 2021	Paper 1 - 9:00 am to 12:00 noon Paper 2 - 2:00 pm to 5:00 pm
27	Test Analysis & Concept Strengthening Classroom Sessions on 7th May 2021 at FIITJEE Study Centre		
28	FULL TEST - XI (Advanced)	9th May 2021	Paper 1 - 9:00 am to 12:00 noon Paper 2 - 2:00 pm to 5:00 pm
Advanced (Paper 1 and Paper 2) will each have three separate sections on Physics, Chemistry & Mathematics. Both papers will be objective type.			

Note: Exam Dates will be confirmed by July 2020.

* The Schedule is based on assumption that the JEE Main would be taking place in 1st /2nd week of January 2021 as well as in April 2021 and the JEE Advanced would be held on 16th May 2021. The Schedule is subject to change and will be as per the official announcement of JEE Main 2021 and JEE Advanced 2021.

Concept Recapitulation Test Papers are Practice Test Papers through which particular concepts are to be revised. These papers are very helpful to revise the topic of Physics, Chemistry & Mathematics without actually revising the entire theory. In these papers, representative problems are there from various concepts of JEE syllabus, through which students can recapitulate entire topics before JEE within short span of time.

Syllabi of Computer Based Two Year All India Integrated Test Series (in Class XII)

PAPER	CHEMISTRY	MATHEMATICS	PHYSICS
Part Test - I			
Main	Atomic Structure, Solid State, Chemical Equilibrium, Balancing of Redox Reaction, Ionic Equilibrium, Chemical Bonding, s-Block and Hydrogen, Boron and Carbon Family, Periodic Properties	Sets, Relations and Functions, Limits, Continuity and Differentiability, Application of Derivatives, Indefinite Integration, Definite Integrals and their Properties, Area, Differential Equations, Mathematical Reasoning, Volume & Surface	Units and Measurement, Kinematics (Motion in One Dimension), Vectors, Kinematics (Motion in Two and Three Dimensions), Relative motion, Laws of Motion, Work, Energy and Power, Center of mass, Conservation of momentum Collisions, Circular motion, Rotational Motion
Advanced	Atomic Structure, Solid State, Chemical Equilibrium, Balancing of Redox Reaction, Ionic Equilibrium, Chemical Bonding, s-Block and Hydrogen, Boron and Carbon Family	Functions, Limits, Continuity and Differentiability, Application of Derivatives, Indefinite Integration, Definite Integrals and their properties, Area, Differential Equations	Kinematics, Laws of Motion, Work, Energy and Power, Conservation of Momentum, Rotation
Part Test - II			
Main	Organic Chemistry (Including GOC), Practical Organic Chemistry, Biomolecules, Polymers	Trigonometric Ratios and Identities, Trigonometric Equations, Heights and distance, Solution of triangle, Straight Lines, Circles, Parabola, Ellipse, Hyperbola, Mathematical Induction	Kinetic theory of gases, Heat and Thermodynamics (second law+reversible and irreversible process, carnot engine+thermal expansion + calorimetry), Transfer of Heat + convection, Electrostatics, Current Electricity (color code of resistors), Thermal Effects of Current, Magnetic Effects of Current, Pure magnetism (current loop as magnetic dipole and its moment), bar magnet, magnetic field lines, earth magnetism, para-dia-ferro), Magnets, susceptibility and permeability, hysteresis, electromagnets and permanent magnets, Magnetostatics, Electromagnetics Induction and Alternating Currents (ac generator and transformer, wattless current, quality factor)
Advanced	Organic Chemistry (including GOC), Practical Organic Chemistry, Biomolecules, Polymers	Trigonometric ratios and identities, Trigonometric equations, Solution of triangles, Straight Lines, Circles, Parabola, Ellipse, Hyperbola	Heat and Thermodynamics, Electrostatics, Current Electricity, Magnetism, Electromagnetic Induction, A.C. Circuit
Part Test - III			
Main	Group V to VIII, Transition Elements & Coordination Compounds, f-Block elements, Ores and Metallurgy, Liquid Solution, Surface Chemistry, Electrochemistry, Thermodynamics & Thermochemistry, Stoichiometry, Gaseous State, Qualitative Analysis, Chemical Kinetics, Environmental Chemistry, Chemistry in Everyday Life	Progression and Series, Quadratic Equations and Expressions, Complex Numbers, Binomial Theorem, Matrices, Determinants, Permutation and Combination, Statistics (Measures of Dispersion) and Probability, Probability Distribution, Binomial Distribution, Vector, Three Dimensional Geometry	Oscillations (forced and damped oscillations), Wave & Sound, Ray Optics (microscope and astronomical telescope), Wave Optics (diffraction (single slit), resolving power of microscope and astronomical telescope, polarisation, Brewster's law, uses of polaroids and polarised light), Electromagnetic Waves, Dual Nature of Matter & Radiation, Atoms, Molecules and Nuclei, Electronic Devices & Communication Systems, Experimental Skills in Physics, Gravitation, Properties of Solids and Fluids + streamline flow, turbulent flow, Reynolds number
Advanced	Group V to VIII, Transition Elements & Coordination Compounds, Ores and Metallurgy, Liquid Solution, Electrochemistry, Thermodynamics & Thermochemistry, Stoichiometry, Gaseous State, Qualitative Analysis, Chemical Kinetics	Progression and Series, Quadratic Equations and Expressions, Complex Numbers, Binomial Theorem, Matrices Determinants, Permutation and Combination, Probability, Vector, Three Dimensional Geometry	Gravitation, Fluids, Simple Harmonic Motion, Waves & Sound, Optics, Modern Physics, Error Analysis

Note : Full Tests Syllabi will be combined syllabi of Part Tests - I, II & III.