



Week Planner _ CRASH COURSE _ Pre Medical 2023
Assured Preparation For 550+ / 720 Marks for NEET 2023

Week	No. of days	Portion		Subject Covered (%)	Total Marks Coverage
				NEET	out of 720
1 (20 - 26 March)	7	P	Basic , Vectors, Unit Dimension, Motion in 1D & 2D	7.8%	79
		C	General Organic Chemistry, Chemical Bonding	11.4%	
		B	Animal Kingdom, Plant Kingdom, Morphology of Flowering Plants, Anatomy of Flowering Plants	12.4%	
26th March : NEET BASED TEST FROM ABOVE PORTION					
2 (27 March - 02 April)	7	P	Work, Energy & Power, KTG, Thermodynamics	10.0%	76
		C	Redox, Electrochemistry, Atomic Structure	7.4%	
		B	Neural Control and Coordination, Chemical Control and Coordination, Cell : Unit of life, Cell cycle	12.3%	
2nd APRIL : NEET BASED TEST FROM PORTION TILL NOW					
3 (3 - 9 April)	7	P	Rotational Dynamics, Gravitation	9.4%	109
		C	D & F block elements, Co ordination Chemistry, Hydrocarbons	17.8%	
		B	Biomolecules, Principles of Inheritance and variation, Molecular basis of Inheritance, Evolution	16.6%	
9th APRIL : NEET BASED TEST FROM PORTION TILL NOW					
4 (10 - 16 April)	7	P	Electrostatics, Capacitance, EM Waves	9.4%	82
		C	Halogen Derivatives, O-Containing organic compounds	10.0%	
		B	Sexual Reproduction in flowering plants, Human reproduction, Reproductive Health, Human Health and Disease	13.2%	
16th APRIL : NEET BASED TEST FROM PORTION TILL NOW					
5 (17 - 23 April)	7	P	Wave Optics, Dual Nature, Atom	10.0%	77
		C	Chemical Kinetics, Mole Concept, Solutions	10.0%	
		B	Biotechnology : Principles and processes, Biotechnology and it's Applications, Excretory Products and their elimination, Digestion and absorption, Locomotion and movement	11.4%	
23rd APRIL : NEET BASED TEST FROM PORTION TILL NOW					
6 (24 - 30 April)	7	P	SHM, Wave Motion, Properties of Matter	8.8%	64
		C	Thermodynamics, Solid State	6.8%	
		B	Organisms and Population, Ecosystem, Microbes in human welfare, Biodiversity and conservation	9.8%	
30th APRIL : FULL SYLLABUS TEST					
7 (1 May - 05 May)	5	P	Ray Optics, EMI, Alternating Current	12.0%	59
		C	Polymer, Environmental Chemistry, Chemistry in every day life	4.8%	
		B	Structural Organization of Animals, Breathing and exchange of gases, Body fluids and circulation, Photosynthesis in higher plants	8.0%	

Toatl = 546

Other Suggestions: 1. Take part in full syllabus test series running in academy. 2. Practice PYQs along with your preparation. 3. If you discard any chapter in this planner, just prepare another by your own under our guidance.



Week Planner _ CRASH COURSE _ CGPET 2023

Assured Preparation For 104 + / 150 Marks for CGPET 2023

Week	No. of days	Portion		Subject Covered (%)	Total Marks Coverage
				CGPET	out of 150
1 (20 – 26 March)	7	P	Basic , Vectors, Unit Dimension, Motion in 1D & 2D	5.1%	9
		C	General Organic Chemistry, Chemical Bonding	6.0%	
		M	Progressions, Binomial Expansion, Quadratic Equation	6.8%	
26th March : CGPET BASED TEST FROM ABOVE PORTION					
2 (27 March – 02 April)	7	P	Work, Energy & Power, KTG + Thermodynamics	13.6%	15
		C	Redox, Electrochemistry, Atomic Structure	8.0%	
		M	Complex Number, Matrices & Determinant	7.0%	
2nd April : CGPET BASED TEST FROM THE PORTION TILL NOW					
3 (3 – 9 April)	7	P	Rotational Dynamics, Gravitation	7.6%	18
		C	D & F block elements, Co ordination Chemistry, Hydrocarbons	21.6%	
		M	Striaight Line, Circle	6.0%	
9th April : CGPET BASED TEST FROM THE PORTION TILL NOW					
4 (10 – 16 April)	7	P	Electrostatics, Capacitance, EM Waves	10.5%	16
		C	Halogen Derivatives, O-Containing organic compounds	7.0%	
		M	Vector Algebra, 3 Dimentional Geometry	15.3%	
16th April : CGPET BASED TEST FROM THE PORTION TILL NOW					
5 (17 – 23 April)	7	P	Wave Optics, Dual Nature, Atom	8.5%	18
		C	Chemical Kinetics, Mole Concept, Solutions	11.2%	
		M	Applications of Derivatives, Miscellaneous	14.8%	
23rd April : CGPET BASED TEST FROM THE PORTION TILL NOW					
6 (24 – 30 April)	7	P	SHM, Wave Motion, Properties of Matter	8.6%	13
		C	Thermodynamics, Solid State	9.1%	
		M	Indefinite Integration, Definite Integration	7.3%	
30th APRIL : FULL SYLLABUS TEST					
7 (1 May – 07 May)	7	P	Ray Optics, EMI, Alternating Current	14.2%	15
		C	Polymer, Environmental Chemistry, Chemistry in every day life	6.3%	
		M	Area Bounded By the curves, Differential Equations	9.5%	
7ht MAY : FULL SYLLABUS TEST					

Total = 104

Other Suggestions: 1. Take Part in each test to analyse week wise preparation. 2. If you discard ay chapter in the planner, prepare other chapter by your own under our guidance. 3. Solve PYQs as much as you can.



Course & Fee Structure

S. N.	Batch Name	Batch Date	Duration	Benefits	Course Fee
1	TEST SERIES COURSE FOR JEE MAIN 2023 (Only English Med)	14.03.2023	21 days	1. 60 Full syllabus mock tests (online) with solutions. 2. Full access to all PYQs chapterwise with solutions (JEE MAIN & CGPET 2014-2022) 3. CGPET test series	Rs. 2,000 + form fee Rs. 400
2	TEST SERIES COURSE FOR NEET 2023 (Hindi + Eng)	01.04.2023	35 days	1. 30 Full syllabus mock tests (offline) with solutions. 2. Full access to all PYQs chapterwise with solutions (NEET 2014-2022)	Rs. 2,000 + form fee Rs. 400
3	CRASH COURSE FOR PET PPHT 2023 (Hindi + English)	20.03.2023	45+ days	1. Assured prep. For 104+/150 marks. 2. Especially designed Handbooks with less but quality questions chapterwise weekwise 3. PYQs (CGPET 2014-2022) chapterwise. 4. PET/PPHT based Test Series with solution 5. Focused teaching on important chap. only. 6. JEE MAIN 2023 test series (Online) 7. Prep. for CUET 2023.	Rs. 12,000 (Exclusive of GST) + form fee Rs. 400
4	CRASH COURSE FOR NEET 2023 (Hindi + English)	20.03.2023	45 days	1. Assured prep. For 550+/720 marks. 2. Especially designed Handbooks with less but quality questions chapterwise weekwise 3. PYQs (NEET 2014-2022) chapterwise. 4. 30 Mock Tests (offline) with solutions. 5. Focused teaching on important chap. only. 6. Daily doubt removal along with classes. 7. Preparation for CUET 2023.	Rs. 12,000 (Exclusive of GST) + form fee Rs. 400

Points to be focused

1. All of the above FEES are without GST.
2. All the cheques must be in favour of " core academy center bilaspur " or "Vidur Academy"
3. Net payable fee after discounts must be paid in one time mode, there is no scheme of installments.
4. Each discount type is valid till the date mentioned so kindly mind the date.
5. There is no provision of any Refund if student studies for minimum 6 days, within the period of 6 days of admission a student can get his / her refund with proper deduction.

EXAM DATES

JEE MAIN - 2023 phase 2: APRIL 6th - 12th (ONLINE)
 CGPET - 2023: May 2023
 NEET - 2023: 07-05-2023

DISCOUNT SCHEME (Only for Crash Courses)

S. N.	Discount Period		Types of Discounts	Discount	OR Flat
1	Valid Till 19th March 2023	(i)	Early Bird Discount	20%	20 % TO ALL
		(ii)	Good Scorer Discount (8.4 CGPA (80%) or above in 10th Board, 90 or above percentile in JEE MAIN 2019)	NA	
		(iii)	Girl or Old or Outside BSP discount	NA	
2	Valid Till 26th March 2023	(i)	Early Bird Discount	10%	15 % TO ALL
		(ii)	Good Scorer Discount (8.4 CGPA (80%) or above in 10th Board, 90 or above percentile in JEE MAIN 2019)	5%	
		(iii)	Girl or Old or Outside BSP discount	5%	
3	Valid Till 2nd April 2023	(i)	Early Bird Discount	NA	10 % TO ALL
		(ii)	Good Scorer Discount (8.4 CGPA (80%) or above in 10th Board, 90 or above percentile in JEE MAIN 2019)	10%	
		(iii)	Girl or Old or Outside BSP discount	5%	
4	Valid After 2nd April 2023	(i)	Early Bird Discount	NA	20 % TO ALL (CHARGES FOR 5 WEEKS)
		(ii)	Good Scorer Discount (8.4 CGPA (80%) or above in 10th Board, 90 or above percentile in JEE MAIN 2019)	NA	
		(iii)	Girl or Old or Outside BSP discount	NA	

Points to be focused:-

1. All of the above FEES are without GST.
2. All the cheques must be in favour of " core academy center bilaspur " or "Vidur Academy"
3. Net payable fee after discounts must be paid in one time mode, there is no scheme of installments.
4. Each discount type is valid till the date mentioned so kindly mind the date.
5. There is no provision of any Refund if student studies for minimum 6 days, within the period of 6 days of admission a student can get his / her refund with proper deduction.