M.L. Syal's Helix Institute

S.C.O. 343-345, Top Floor, Sector 34-A, Chandigarh. Ph : 0172-2623155

HMC-8

Important Instructions

- There are two Test Series Options. Option-1 is MOCK TEST Series and Option-2 is PARTIAL Syllabus Test Series.
- It is advisable that you should follow one of the Options and continue same till the end.
- If you have opted OPTION-1 or OPTION-2 Test Series, then tests of other OPTION will be available at Helix for self evaluation.

Option-1: Mock Test Series for NEET-2023											
No.	Date	Date Timings		Syllabus of Tests							
		Test	Discussion	Physics	Chemistry	Zoology	Botany				
1	23.3.23	3.30 pm	7.00 pm	Full Syllabus of XI							
2	29.3.2023	— do —	7.00 pm	Full Syllabus of XII							
3	2.4.2023	— do —		Mock Test							
4	7.4.2023	— do —		Mock Test							
6	10.4.23	— do —	7.00 pm	Full Syllabus of XI							
7	14.4.2023	— do —	7.00 pm	Full Syllabus of XII							
8	18.4.2023	— do —		Mock Test							
9	22.4.2023	— do —		Mock Test							
10	25.4.2023	— do —		Mock Test							
11	29.4.2023	— do —		Mock Test							
10	30.4.2023	— do —		Mock Test							
12	2.5.2023	— do —		Mock Test							
13	3.5.2023	— do —		Mock Test							
14	4.5.2023	— do —		Mock Test							
15	5.5.2023	— do —		Mock Test							

Contd. on Page 2

M.L. Syal's Helix Institute S.C.O. 343-345, Top Floor, Sector 34-A, Chandigarh. Ph: 0172-2623155

HMC-8

Option-2: Partial Syllabus Test Series Schedule for NEET-2023

No.	Date	Timings		Syllabus of Tests				
		Test	Discussion	Physics	Chemistry	Zoology	Botany	
1	23.3.23	3.00 pm to 6.20 pm	6.30 pm to 8.10 pm	Motion in a straight line Motion in a plane Units, Dimensions & Errors	Structure of atom Chemical & Ionic Equilibrium Environmental chemistry	Breathing & exchange of gases Excretory prods. & elimination Biomolecules	The Living world Biological classifications (i/c Virus) Monera, Protista, Fungi	
2	29.3.2023	— do —	— do —	Laws of motion & Friction Work, energy and power Circular & Rotational motion	Mole concept, Solutions Redox reactions Electrochemistry	Digestion & absorption Nervous system, Sense organs Chemical coord. & integration	Transport in plants Photosynthesis Respiration	
3	3.4.2023	— do —	— do —	Mech. properties of matter Thermal properties of matter KTG, Thermodynamics	Chemical bonding p-block elements, s-block Periodic properties	Locomotion & Movement Cell-the unit of life Cell cycle & Cell division	Anatomy of angiosperms Plant growth & development Mineral nutrition	
4	8.4.2023	— do —	— do —	Simple harmonic motion Waves Gravitation	Thermodynamics Hydrogen, Chemistry in action Gaseous state, Extraction	Body fluids & circulation Animal Kingdom Epithelial tissue & CT proper	Plant kingdom Strategies for enhancement in food production	
5	12.4.2023	— do —		Syllabus of tests 1 — 4				
6	17.4.2023	3.00 pm to 6.20 pm	6.30 pm to 8.10 pm	Electrostatics Current electricity Magnetic effects of current	GOC(i/c Nomenclature & Isomerism) Hydrocarbons, Purification Alkyl & Aryl halides	Evolution Human reproduction Reproductive health	Genetics ; viz : Principles of inheritance & variation Molecular basis of inheritance	
7	22.4.2023	— do —	— do —	Magnetism E.M.I. & A.C. Ray optics Wave optics	Alcohols, Phenols & Ethers Aldehydes, Ketones & Carboxylic acids Amines, Biomolecules, Polymers	Human health & diseases Immune System Strategies for enhancement in food production	Reproduction in flowering plants Reproduction in organisms Morphology of flowering plants	
8	27.4.2023	— do —	— do —	Dual nature of rad. & matter Atoms & Nuclei Semi-conductor devices E.M. waves	d & f block elements Coordination compounds Chemical kinetics Solid state, Surface chemistry	Biotechnology Microbes in human welfare	Ecology	
9	30.4.2023	— do —		Syllabus of tests 6 — 8				
10	2.5.2023	— do —		Mock				
11	3.5.2023	— do —		Mock				
12	4.5.2023	— do —		Mock				
13	5.5.2023	— do —		Mock				