NOTE: All school principals are requested to recommend names of meritorious students who can't afford the fees. We will provide them free classes in all batches

BATCHES

S.No	Batch Name	For Aspirants	Batch Commencement Date	Commencement Time
1	J-23	JEE-2023	April-3, 2022	08.00 PM
2	N-23	NEET-2023	April-5, 2022	08.00 PM
3	J-24	JEE-2024	June-2, 2022	08.00 PM
4	N-24	NEET-2024	June-3, 2022	08.00 PM

WHO SHOULD JOIN WHICH BATCH

S.No	Students of Class	Should Join	Fees
1	11 th & JEE Aspirants	JEE-2024/J-24	Rs 30000/ per
			year
2	11 th & NEET Aspirants	NEET-2024/J-24	Rs 30000/ per
			year
3	12 th & JEE Aspirants who are very	JEE-2023/J-23	Rs 30000/
	comfortable in 11 th syllabus		
4	12 th & NEET Aspirants who are very	NEET-2023/N-23	Rs 30000/
	comfortable in 11 th syllabus		
5	12 th & JEE Aspirants who are not very comfortable in 11 th syllabus. Or Droppers	JEE-2023 and JEE-	Rs 50000/
	comfortable in 11 th syllabus. Or Droppers	2024/J-34	
6	12 th & NEET Aspirants who are not very	NEET-2023 and NEET-	Rs 50000/
	comfortable in 11 th syllabus. Or Droppers	2024/N-34	

- (i) 12th Class students who have not taken coaching in class 11th or who are not very comfortable in 11th syllabus are advised to take subscription of both 11th and 12th batches, means J-3 and J-4 batches for JEE aspirants and N-3 and N-4 batches for NEET aspirants.
- (ii) Physics, concepts and problems are same, whether you join in class 11th, 12th or you are a dropper. So droppers can also follow note point number (vi) mentioned above

<u>Important Information about the batches</u>

- 1. In every batch there will be 12 classes in every month of duration 1.5 Hr each. However, the number of classes may be increased or decreased as per the demand of situation.
- 2. Tentative time table of complete calendar year (From June 2, 2022 to March-31, 2023) is already uploaded in the website. This time table can change with prior notice of minimum 24hours.
- 3. In 2024 batches (J-24 and N-24), 11th syllabus (From Some Basic Concepts to Environmental Chemistry) will be completed by December 2022. From January

- 2023 to March 2023 there will be revision classes through problems and main concepts.
- 4. In 2023 batches (Droppers and Class 12th), 12th syllabus (From Solid State to Chemistry in Everyday Life) will be completed by November 2022. From December 2022 to March 2023 there will be revisionclasses through problems and main concepts.
- 5. In month end there will be a monthly test of 3 Hours. Dates of monthly test are also displayed in the tentative time table. By default: *syllabus of each test is the syllabus taught till one week before that test. Pattern and marking scheme will be given in the question paper. So students are advised to read the instructions very carefully.*
- 6. From December 2022 onwards there will be test series in all batches. Schedule of test series will be displayed in the website latest by November 2022. So from December 2022 onwards therewill be no monthly test.
- 7. A small DPP of approximately 10 to 15 questions will provided after the completion of every class. Students are advised to complete each DPP before the commencement of next class.
- 8. After completing one particular topic of a chapter **an assignment** will be given from the recommended books. Students are advised to complete that assignment before completing the next topic.
- 9. Regular doubt classes will be there for doubts in theory (taught in the class), assignments given in the class, monthly tests and test series. Date and lecture number (each lecture will be given a number) of doubt class will be told to the students in advance.
- 10. There are lots of books and problems in the market. Students have very limited time and at this stage student have no idea what to read and what not to read. So students are strongly advised not to take (or attempt) any other book/material/test series except those recommended in the website (or Class).
- 11. Doubts of any other material will be entertained only under special circumstances on per class chargeable basis.

12. Order of Topics those will be taught in the class after orientation class:

J-24 & N-24:

Some Basic Concepts of Chemistry>Atomic Structure>Periodic Classification>Chemical Bonding>States Of Matter>Thermodynamics>Equilibrium>Redox> Hydrogen>s-block elements> Some p-block elements> Some Basic Concepts of Organic Chemistry>Hydrocarbons> Environmental Chemistry

J-23 & N-23:

Solid State > Solutions > Electrochemistry> Chemical Kinetics> Aliphatic and Aromatic Organic Compounds> Alcohols, Phenols, Ether> Aldehydes, Ketones and Carboxylic Acids> Amines and other Nitrogen containing compounds> Biomolecules> Metals, ores and Metallurgy> p- block elements> d and f block elements> Coordination compounds> Chemistry in Every day life

Recommended Books:

S.No	Batch Name	Recommended Books during the course	Recommended Books duringRevision
1	J-23	Master Resource JEE Mains	Previous Years' Questions of IIT-JEE and JEE Test Series by S Raychaudhury
2	J-24	Master Resource JEE Mains	Previous Years' Questions of IIT-JEE
3	N-24	NEET Problem Books for Physical, Organic & Inorganic Chemistry	Previous Years' Questions of NEET and NEET Test Series by Dharampal Chaudhary
4	N-24	NEET Problem Books for Physical, Organic & Inorganic Chemistry	Previous Years' Questions of NEET

- (i) All books are Published by Arihant Prakashan Meerut and available on Amazon& Flipkart etc.
- (ii) Every year new editions are published. So students are advised to purchase the above books only after attending few classes. We will show the cover page in the class and upload in our website also, so that when assignments are given from these books then page number and question number exactly match with it
- (iii) In J-3 and J-4 batches revision will be done from Previous Years' Questions of IIT-JEE and JEE Test Series books. So students are advised to practice these books only after revision of one particular topic is completed from these books.
- (iv) For theory part only and only class notes are more than enough. You need not to read any other material/book. You have to consult books only for problem practice and these books are also to be covered in a proper systematic order which will be explained in the first introductory class of everybatch.
 - (v) Revision of all theory and problems discussed in the class is veryvery important. There is almost each and every concept and relevant problems in any senior teacher's notes. So keep on revising them a number of times.