

MEEEGS ENHANCEMENT COURSE-2024 (BRANCH - AKOLA)

Test Time- 7:00 AM to 10:20 AM , Breakfast Gap- upto 10.40 AM, followed by explanation upto 1.30 PM.

Students' Meeting On 16/3/2024 At 5 PM At MEEEGS CAMPUS, AKOLA.

DATE	DAY	TEST	PHYSICS	CHEMISTRY	BIOLOGY
17-Mar-24	Sunday	EDT-1	Unit and Dimensions and Errors and Kinematics + Projectile	Some Basic Concepts	The Living world + Biological classification
18-Mar-24	Monday	EDT-2	Electrostatics	Structure of Atom	Plant Kingdom
19-Mar-24	Tuesday	EDT-3	Laws of motion + Friction + Circular Motion	p-block (group 13-14)	Animal Kingdom
20-Mar-24	Wednesday	EDT-4	Current electricity + Capacitance	Periodic Table	Morphology + Anatomy in Flowering Plant
21-Mar-24	Thursday	EDT-5	Work, Power & Energy + Gravitation	Chemical Bonding	Structural organisation in Animals, Frog + Biomolecules
22-Mar-24	Friday	Gap for revision for PCT 1 based on all topics from EDT 1 to EDT 5			
23-Mar-24	Saturday	PCT-1			
24-Mar-24	Sunday	EDT-6	Alternating current + EMI	Equilibrium (Chemical + Ionic)	Cell - The unit of life + Cell Cycle & Cell division
25-Mar-24	Monday	Holiday / Gap for Rangpanchami			
26-Mar-24	Tuesday	EDT-7	Motion of system of particles and rigid body + COM	Electrochemistry + Redox Reactions	Photosynthesis + Respiration in Plants
27-Mar-24	Wednesday	EDT-8	Dual nature of matter + EMW	G.O.C. + Principle Related to Practical Chemistry	Plant Growth & Development + Locomotion
28-Mar-24	Thursday	EDT-9	Calorimetry + Thermal Expansion + Heat Transfer	Hydrocarbons	Breathing & Exchange of Gases
29-Mar-24	Friday	EDT-10	Atom and Nuclei	Thermodynamics	Body fluids & Circulation + Excretory waste & their elimination
30-Mar-24	Saturday	Gap for revision for PCT 2 based on all topics from EDT 1 to EDT 10			
31-Mar-24	Sunday	PCT-2			
1-Apr-24	Monday	PCT-2			
2-Apr-24	Tuesday	EDT-11	K. T. G. + Thermodynamics + Heat Transfer	Coordination Compounds	Neural control + Chemical Coordination
3-Apr-24	Wednesday	EDT-12	Ray optics + Optical Instruments	d & f-block Elements	Sexual Reproduction in Flowering Plant
4-Apr-24	Thursday	EDT-13	Oscillations and wave	Solution & Colligative Properties	Human Reproduction + Reproductive Health

5-Apr-24	Friday	EDT-14	Magnetic effect of current + Magnetism	Chemical Kinetics	Evolution
6-Apr-24	Saturday	EDT-15	Wave Optics + Wave Motion	Haloalkanes and Haloarenes	Principles of Inheritance + Molecular Basis of Inheritance
7-Apr-24	Sunday	Gap for revision for PCT 3 based on all topics from EDT 11 to EDT 15			
8-Apr-24	Monday	PCT-3			
9-Apr-24	Tuesday	EDT-16	Electronic devices & Semiconductors	Alcohols, Phenols and Ethers	Human Health and Disease
10-Apr-24	Wednesday	EDT-17	Modern Physics + Semiconductor	Aldehydes, Ketones and Carboxylic Acids	Microbes in Human Welfare
11-Apr-24	Thursday	EDT-18	Fluid Mechanics + Surface Tension + Elasticity	Amines + Biomolecules	Biotechnology: Principle & Process + Biotech. & its Application
12-Apr-24	Friday	EDT-19	Current Electricity + Magnetic Effect of Current	p-block (group 15-18)	Organisms & Populations + Ecosystem
13-Apr-24	Saturday	EDT-20	Rotational Motion + Thermodynamics	Aldehydes, Ketones and Carboxylic Acids + Electrochemistry	Biodiversity & Conservation
14-Apr-24	Sunday	Gap for revision for PCT 4 based on all topics from EDT 11 to EDT 20			
15-Apr-24	Monday	PCT-4			
16-Apr-24	Tuesday	Gap for revision of Mock Test (P1 + B1 + C1)-01			
17-Apr-24	Wednesday	MOCK TEST-01			
18-Apr-24	Thursday	Gap for revision of Mock Test (P2 + B2 + C2) -02			
19-Apr-24	Friday	MOCK TEST-02			
20-Apr-24	Saturday	Gap for revision of Mock Test-03			
21-Apr-24	Sunday	MOCK TEST-03			
22-Apr-24	Monday	Gap for revision of Mock Test -04			
23-Apr-24	Tuesday	MOCK TEST-04			
24-Apr-24	Wednesday	Gap for revision of Mock Test -05			
25-Apr-24	Thursday	MOCK TEST-05			
26-Apr-24	Friday	MOCK TEST-05			
27-Apr-24	Saturday	MOCK TEST-05			
28-Apr-24	Sunday	MOCK TEST-05			
29-Apr-24	Monday	MOCK TEST-05			
30-Apr-24	Tuesday	MOCK TEST-05			
1-May-24	Wednesday	MOCK TEST-05			
5-May-24	Sunday	BEST LUCK FOR LAST SIMPLE NEET MOCK TEST i.e. NEET-2024			