

Revision Programe for NB-10 (Medical) & C-16 (Medical)

Date	Day	EVENT		
17-Nov	S	MOCK 01		
19-Nov	M	Units, Dimension, Motion in stright line,under gravity,Laws of motion, force of friction, pulley problems	P	CM
20-Nov	T	GOC, Coordination compounds, Hydrocarbon, d, f-Block	C	AW
21-Nov	W	Living world, Biological Classification	B	SU
22-Nov	T	Animal Kingdom (General account and Non chordates including Protozoa)	Z	SU
23-Nov	F	circular motion, gravitation, Rotation motion,	P	NO
24-Nov	S	MOCK 02		
25-Nov	S	Partial Mock/ AITS 03		
26-Nov	M	Work, Energy & Power, System of Particles, momentum	P	CM
27-Nov	T	Thermodynamics, Periodicity, Equilibrium(Chemical and Ionic	C	D
28-Nov	W	Plant Kingdom, Morphology of Flowering plants	B	SU
29-Nov	T	Animal Kingdom, (general account and chordates), Structural organization in animals, Biomolecules	Z	MD
30-Nov	F	Mole Concept, Gas State	C	P
1-Dec	S	AIT 01		
2-Dec	S	Partial Mock		
3-Dec	M	Mechanical properties of Solids, Mechanical properties of Fluids , Thermal properties of matter, Thermodynamics, KTG	P	NO
4-Dec	T	Chemical bonding, HDA, Alcohol, phenol	C	AW
5-Dec	W	Anatomy of Flowering Plants, The Cell : The unit of Life, The cell Cycle and cell division, Transport in Plants,	B	MD
6-Dec	T	Digestion and Absorption, Breathing and Exchange of Gases,	Z	MD
7-Dec	F	Mineral Nutrition, Photosynthesis in Plants, Respiration in Plant Growth and Development,	B	SU
8-Dec	S	AIT 02	CM	P
9-Dec	S	SHM, Waves, Wave optics,	P	CM
10-Dec	M	S, P- block(Boron+Carbon+Nitrogen), Metallurgy	C	D
11-Dec	T	Reproduction in organisms, Sexual Reproduction in Flowering plants	B	SU
12-Dec	W	Neural Control & Coordination, Chemical Coordination & Integration, Locomotion & Movement,	Z	MD
13-Dec	T	Human Reproduction and Reproductive health	Z	SU
14-Dec	F	Revision and solving		
16-Dec	S	Partial Mock		
17-Dec	M	Electric Charges & Field, Electrostatic Potential and apacitance,Thermoelectric effects of current,	P	NO
18-Dec	T	P-Block(Oxygen+Inert Gases), Solution Colligative	C	P
19-Dec	W	Principles of Inheritance and Variation, Molecular basis of Inheritance,	B	MD
20-Dec	T	Body fluids and Circulation, Excretory products and their Elimination	Z	SU

Revision Programe for NB-10 (Medical) & C-16 (Medical)

Date	Day	EVENT		
21-Dec	F	Dual Nature of Radiation and Matter, Atoms, Nuclei, Semiconductor,	P	HG
23-Dec	S	Partial Mock		
24-Dec	M	EMI, AC, EM waves, Moving charges & Magnetism, Magnetism and Matter, communication	P	HG
25-Dec	T	Aldehyde, Amines, Biomolecules	C	AW
26-Dec	W	Organisms and Population, Ecosystem, Biodiversity and Conservation, Environmental Issue, Microbes in Human welfare	B	MD
27-Dec	T	Evolution, Human Health and Diseases, Animal Husbandry,	Z	SU
28-Dec	F	Solid state, Chemical kinetics	C	D
29-Dec	S	AIATS 03		
30-Dec	S	Partial Mock		
31-Dec	M	Ray optics, optical instruments, Current Electricity,	P	CM
1-Jan	T	Electrochemistry, Atomic structure	C	P
2-Jan	W	Strategies for Enhancement in Food production,	B	MD
3-Jan	T	Biotechnology : Principles and Processes, Biotechnology and its applications	Z	MD
4-Jan	F	If needed	Z/B	
6-Jan	S	Partial Mock		
12-Jan	S	Physics Board Patteren Revision		CM
13-Jan	S	Physics Board Patteren Revision		HG
14-Jan	M	Physics Board Patteren Paper		Paper
15-Jan	T	Chemistry Board Patteren Revision		AW
16-Jan	W	Chemistry Board Patteren Revision		AW
17-Jan	T	Chemistry Board Patteren Paper		Paper
18-Jan	F	Biology Board Patteren Revision		SU
19-Jan	S	Biology Board Patteren Revision		MD
20-Jan	S	Biology Board Patteren Paper		Paper
21-Jan	M	Mathematics Board Patteren Revision		NO
22-Jan	T	Mathematics Board Patteren Revision		GA
23-Jan	W	Mathematics Board Patteren Paper		Paper
24-Jan	T	English Board Patteren Revision		
25-Jan	F	English Board Patteren Revision		
26-Jan	S	English Board Patteren Paper		Paper
27-Jan	S	English Board Patteren Paper discussion		
2-Feb	S	AIATS 05		
9-Mar	S	AIATS 07		