## **IIT Pulse AIMTS Test Series Schedule for NEET 2020**

SCHEDULE	PHYSICS	CHEMISTRY	ZOOLOGY	BOTANY
3 3.123 322				
AIMTS 1	NLM & friction, WEP, Circular motion	structure of atom, periodicity, nomenclature & isomerism	animal classification	the living world, 5 kingdom classification, plant kingdom
AIMTS 2	motion of systems of particles and rigid bodies, rotational motion	mole concept, chemical, bonding, GOC	structural organisation in animals	morphology and anatomy of flowering plants
AIMTS 3	current electricity and capacitors	redox, s block, hydrocarbons, environmental chemistry	biomolecules, digestion and absorption	cell, structure and functions ,cell cycle and cell division
AIMTS 4	magnetic effects of current emi and ac	gaseous state, hydrogen, alkyl and aryl halide	breathing and exchange of gases excretion, circulation	transport in plants, photosynyhesis
AIMTS 5	syllabus of ,1,2,3,4	syllabus of ,1, 2,3,4	movement & locomotion, neural and hormonal systems	mineral nutrition, respiration, Plant growth and movement
AIMTS 6	unit & dimension, vector, motion in one D, two D, errors in measurement	thermodynamics, boron family, alcohol, phenol and ether	SYLLABUS OF 1,2,3	SYLLABUS OF 1,2,3
AIMTS 7	dual nature of matter and radiation, structure of atom, nuclear physics,EM waves	thermochemistry, carbon family, aldehydes and ketones	SYLLABUS OF 4,5	SYLLABUS OF 4,5
AIMTS 8	ray and wave optics	chemical equilibrium, nitrogen family, carboxylic acid and derivatives	human reproduction, reproductive health	reproduction in organisms, reproduction in flowering plants
<b>AIMTS</b> 9	heat and thermodynamics	ionic equilibrium, metallurgy, organic compounds containing nitrogen, chemistry in everyday life	evolution	principles of inheritence and variation,molecular basis of inheritence
AIMTS 10	electrostatics and gravitation	syllabus of ,6,7,8,9	human health and disease	strategies of enhancement in food production, botany part, microbes in human welfare,
AIMTS 11	oscillation and waves	solutions, solid state, coordination compounds, biomolecules	strategies of enhancement in food production botany part	biotec and its principles, processes , biotechnology and its applications
AIMTS 12	properties of bulk matter, properties of liquids	chemical kinetics, surface chemistry, d and f block elements, polymers	ecology	ecology
<b>AIMTS</b> 13	semiconductors, logic gates, transistors,syllabys of test 7 &8	electrochemistry, oxygen family, halogen family, noble gas	syllabus of 8,9	syllabus of 8,9
AIMTS 14	syllabus of 6,9,11,12	sylabus of 11,12,13,	syllabus of 10,11,12	syllabus of 10,11,12
AIMTS 15	11th	11th full	11th full	11th full
AIMTS 16	12th	12th full	12th full	12th full
AIMTS 17	full syllabus	full syllabus	full syllabus	full syllabus
AIMTS 18	full syllabus	full syllabus	full syllabus	full syllabus
<b>AIMTS</b> 19	full syllabus	full syllabus	full syllabus	full syllabus
<b>AIMTS</b> 20	full syllabus	full syllabus	full syllabus	full syllabus

20 Additional Online Tests for Registering Students