

SCHEDULE FOR REGULAR STUDENTS OF RJ VISION -2019. [KARELIBAUG CENTRE]							
DATE	TEST	PHYSICS	CHEMISTRY	BIOLOGY			
1 JANUARY 2019, TUESDAY	-	PHYSICS [2:30-4:00] JEETU SIR					
2 JANUARY 2019, WEDNESDAY	-		CHEMISTRY [2:30-4:00] RAVI SIR				
4 JANUARY 2019, THURSDAY				BIOLOGY [2:30-4:00] DR RAJIV SIR			
7 JANUARY 2019, MONDAY	NEET-1	Unit And Dimension, Motion In 1d, Projectile Motion, Erros And Experiment, Newton's Laws Of Motion, Friction, Work Power Energy, Collisions, Circular Motion, Centre Of Mass, Rotational Motion, Gravitation	(Haloalkanes And Haloarenes, Alcohol, Phenol And Ether, Aldehyde, Ketone And Carboxylic Acid, Nitrogen Containing Compound, Biomolecules, Polymer, Chemistry In Every Day Life)	(Reproduction in Organisms, Sexual Reproduction in Flowering Plants, Human Reproduction, Reproductive Health, Principles of Inheritance and Variation, Molecular Basis of Inheritance, Evolution)			
8 JANUARY 2019, TUESDAY		PHYSICS [2:30-4:00] JEETU SIR					
9 JANUARY 2019, WEDNESDAY			CHEMISTRY [2:30-4:00] RAVI SIR				
13 JANUARY 2019, SUNDAY	NEET-2	Electrostatics – 1, Electrostatics – 2, current electricity, Magnetic effect of current, magnetism and matter, EMI, AC, EMW	Solid States, Solution, Electrochemistry, Chemical Kinetics, Surface Chemistry, Extraction Of Elements, P Block Elements, D And F Block Elements, Coordination Compound	Human Health and Disease, Strategies for Enhancement in Food Production, Microbes in Human Welfare, Biotechnology: Principles and Processes, Biotechnology and its Applications, Organisms and Populations, Ecosystem Biodiversity and Conservation, Environmental Issues			
18JANUARY 2019, FRIDAY				BIOLOGY [2:30-4:00] DR RAJIV SIR			
19 JANUARY 2019, SATURDAY	NEET-3	Solids Mechanics, Fluid Mechanics, Thermodynamics, SHM And Waves, KTG, Heat Transfer, Thermal Expansions	Redox, S Block Element, Some P Block Element (Boron And Carbon Family), Hydrogen, Organic Chemistry, Some Basic Principles And Techniques, Hydrocarbon, Environmental Chemistry	Transport In Plants, Mineral Nutrition, Photosynthesis in Higher Plants, Respiration in Plants, Plant Growth and Development, Digestion and Absorption, Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and their Elimination, Locomotion and Movement, Neural Control and Coordination, Chemical Coordination and Integration			



_				T			
23 JANUARY 2019, WEDNESDAY	NEET-4	Ray Optics And Optical Instruments, Wave Optics, Dual Nature Of Radiation And Matter, Atoms And Nuclei, Semiconductor Electronics, Communication System	Mole Concept, Structure Of Atom, Classification Of Elements And Periodicity In Properties, Chemical Bonding, States Of Matter, Thermodynamics, Equilibrium.	The Living World, Biological Classification, Plant Kingdom, Animal Kingdom, Morphology Of Flowering Plants, Anatomy Of Flowering Plants, Structural Organisation In Animals, Cell: The Unit Of Life, Biomolecules, Cell Cycle And Cell Division			
24 JANUARY 2019, THURSDAY		PHYSICS [2:00-4:00] JEETU SIR					
25 JANUARY 2019, FRIDAY	NEET-5	FULL SYLLABUS					
26 JANUARY 2019, WEDNESDAY		HOLIDAY					
27 JANUARY 2019, SUNDAY	NEET-6	FULL SYLLABUS					
25 JANUARY 2019, FRIDAY				BIOLOGY [2:30-4:00] DR RAJIV SIR			
28 JANUARY 2019, MONDAY	NEET-7	FULL SYLLABUS					
29 JANUARY 2019, TUESDAY		PHYSICS [2:30-4:00] JEETU SIR					
30 JANUARY 2019, WEDNESDAY	NEET-8	FULL SYLLABUS					
31 JANUARY 2019, THURSDAY			CHEMISTRY [2:30-4:00] RAVI SIR				
1 FEBRUARY 2019, FRIDAY	NEET-9	FULL SYLLABUS					
2 FEBRUARY 2019, SATURDAY	NEET-10	FULL SYLLABUS					

^{**}Timing of all test is from 2:00-5:00