THE FUTURE KIDS SCHOOL

(Affiliated to the Council for the Indian School Certificate Examinations, (CISCE), New Delhi)) School Affiliation code: AP-104 [ICSE (Std.X) and ISC (Std.XI & XII)], RAJAMAHENDRAVARAM

FKS ONLINE MENTORING SCHEDULE STD: SR. XII (2018-2020) MPC & BIPC HOLIDAY SCHEDULE FROM (01.04.20 - 30.04.20)

SNO	DATE	DAY	PHYSICS	CHEMISTRY	MATHS	BIOLOGY	EXAM
1	01.04.20	WED	Ray Optics, Physical Optics	Electrochemistry, d & f block Elements, Complex Compounds.	XI Total Syllabus	Mineral Nutrition, Biomolecules, Respiration in plants, Chemical coordination & Integration, evolution, Human Health & Disease	
2	02.04.20	THU	Ray Optics, Physical Optics	Electrochemistry, d & f block Elements, Complex Compounds.	XI Total Syllabus	Mineral Nutrition, Biomolecules, Respiration in plants, Chemical coordination & Integration, evolution, Human Health & Disease	
3	03.04.20	FRI	Ray Optics, Physical Optics	Electrochemistry, d & f block Elements, Complex Compounds.	XI Total Syllabus	Mineral Nutrition, Biomolecules, Respiration in plants, Chemical coordination & Integration, evolution, Human Health & Disease	
4	04.04.20	SAT	Dual Nature, Atom Nuclei	Chemical Kinetics, p block	XII Total Syllabus	Plant Growth & Development, Living World, cell cycle & cell division, cell – the unit of life, Organisms & population, ecosystem, biodiversity & conservation,	PT -4
5	05.04.20	SUN	Dual Nature, Atom Nuclei	Chemical Kinetics, p block	XII Total Syllabus	Plant Growth & Development, Living World, cell cycle & cell division, cell – the unit of life, Organisms & population, ecosystem, biodiversity & conservation,	
6	06.04.20	MON	Dual Nature, Atom Nuclei	Chemical Kinetics, p block	XII Total Syllabus	Plant Growth & Development, Living World, cell cycle & cell division, cell – the unit of life, Organisms & population, ecosystem, biodiversity & conservation,	
7	07.04.20	TUE	Dual Nature, Atom Nuclei	Chemical Kinetics, p block	XII Total Syllabus	Plant Growth & Development, Living World, cell cycle & cell division, cell – the unit of life, Organisms & population, ecosystem, biodiversity & conservation,	PT-5
8	08.04.20	WED	Vectors	Ionic Equilibrium+ Chemical Equilibrium	XII Total Syllabus	Photosynthesis in Higher Plants	

9	09.04.20	THU	Electrostatics	Ionic Equilibrium+ Chemical Equilibrium	XII Total Syllabus	Photosynthesis in Higher Plants	
10	10.04.20	FRI	Newtons Laws of Motion	Thermo Dynamics	XII Total Syllabus	Transport in Plants	
11	11.04.20	SAT	Current Electricity	Thermo Dynamics	XI Total Syllabus	Respiration in Plants	PT- 6
12	12.04.20	SUN	WPE	Thermo Dynamics	XI Total Syllabus	Respiration in Plants	
13	13.04.20	MON	Electro Magntism	Atomic Structure	XI Total Syllabus	Mineral Nutrition	
14	14.04.20	TUE	Friction, Centre of Mass	Atomic Structure	XI Total Syllabus	Plant Growth & Development	PT -7
15	15.04.20	WED	SHM	Chemical Bonding	Total Coordinate Geometry	Biological Classification, Digestion & Absorption	
16	16.04.20	THU	SHM	Chemical Bonding	Total Coordinate Geometry	Living World, Breathing & Exchange of Gases, Body Fluids & Circulation	
17	17.04.20	FRI	SHM	Periodic Classification	Total Coordinate Geometry	Plant Kingdom, Excretory Products & Elimination	
18	18.04.20	SAT	WAVES	Periodic Classification	Total- Algebra	Morphology of Flowering Plants, Animal Kingdom-2	PT -8
19	19.04.20	SUN	WAVES	First Year Complete Revision	Total- Algebra	Anatomy of Flowering Plants, Locomotion & Movement	
20	20.04.20	MON	GRAVITATION	First Year Complete Revision	Total- Algebra	Cell - the unit of Life, Neural Control & Coordination	
21	21.04.20	TUE	GRAVITATION	First Year Complete Revision	Total- Algebra	Microbes in Human Welfare, Chemical Coordination	
21	22.04.20	WED	EMI	First Year Complete Revision	Total - Calculus	Biomolecules, Cell Division, Human Health & Disease	PT -9
21	23.04.20	THU	EMI	Second Year Complete Revision	Total - Calculus	Genetics(Total), Human Reproduction	

21	24.04.20	FRI	EMI	Second Year Complete Revision	Total - Calculus	Reproduction in organisms, Sexual reproduction in Flowering Plants, Reproductive Health	
21	25.04.20	SAT	AC CURRENTS	Second Year Complete Revision	Total - Calculus	Reproduction in organisms, Sexual reproduction in Flowering Plants, Reproductive Health	
21	26.04.20	SUN	AC CURRENTS	Second Year Complete Revision	Complete- Trigonometry, 3d Geometry, Vectors	Molecular Basis of Inheritance, Organisms & Population	PT -10
21	27.04.20	MON	AC CURRENTS	Complete Chemistry Revision	Complete- Trigonometry, 3d Geometry, Vectors	Biotechnology - Principles , Ecosystem	
21	28.04.20	TUE	VISCOSITY FLUID DYNAMICS	Complete Chemistry Revision	Complete- Trigonometry, 3d Geometry, Vectors	Biotechnology - Applications, Biodiveristy & Conservation	
21	29.04.20	WED	VISCOSITY FLUID DYNAMICS	Complete Chemistry Revision	Complete- Trigonometry, 3d Geometry, Vectors	Strategies for Enhancement in Food Production, Environmental Issues	
21	30.04.20	THU	VISCOSITY FLUID DYNAMICS	Complete Chemistry Revision	Complete- Trigonometry, 3d Geometry, Vectors	Strategies for Enhancement in Food Production, Environmental Issues	PT -11