

MEDJEE XII STD TEACHING SCHEDULE (2025-26)

MEDJEE XII STD TEACHING SCHEDULE (2025-26)											
				XII STD MATHS		XII STD PHYSICS		XII STD CHEMISTRY		XII STD BIOLOGY	
#	DATE	DAY	TEACHING SESSION	BOOK SESSION	TOPIC NAME	BOOK SESSION	TOPIC NAME	BOOK SESSION	TOPIC NAME	BOOK SESSION	TOPIC NAME
DAY-1	3 Feb 25	MON	TS-1	S1	1. MATRICES AND DETERMINANTS: ADDITION OF MATRICES	S1	1. ELECTROSTATICS: PROPERTIES OF CHARGE, CONDUCTION, FRICTION & INDUCTION	S1	1. SOLUTIONS: EXPRESSING CONCENTRATION OF SOLUTIONS → m/m%, v/v%, ppm MOLARITY, MOLALITY, MOLE FRACTION (LEVEL-1)	S1	BOTANY: 1. SEXUAL REPRODUCTION IN FLOWERING PLANTS: FLOWER, FASCINATING ORGAN OF ANGIOSPERMS AND STAMEN, MICROSPORANGIUM,POLLEN GRAIN (LEVEL - 1)
DAY-2	4 Feb 25	TUE	TS-2	S2	MULTIPLICATION OF MATRICES	S2	COULOMB'S LAW & ITS VECTOR NOTATION	S1	EXPRESSING CONCENTRATION OF SOLUTIONS → m/m%, v/v%, ppm MOLARITY, MOLALITY, MOLE FRACTION	S1	FLOWER, FASCINATING ORGAN OF ANGIOSPERMS AND STAMEN, MICROSPORANGIUM,POLLEN GRAIN (LEVEL - 1)
DAY-3	5 Feb 25	WED	TS-3	S3	TRANSPOSE OF MATRIX, SYMMETRIC AND SKEW SYMMETRIC MATRICES	S3	PARALLELOGRAM LAW FOR SUPERPOSITION OF CHARGES.	S2	NORMALITY	S2	THE PISTIL, MEGA SPORANGIUM, EMBRYOSAC
DAY-4	6 Feb 25	THU	TS-4	S4	MINOR, CO-FACTOR DETERMINANTS	S4	ELECTRIC FIELD INTENSITY (LEVEL-1)	S3	SOLUBILITY, VAPOUR PRESSURE OF SOLUTIONS RAOULT'S LAW (LEVEL-1)	S3	POLLINATION
DAY-5	7 Feb 25	FRI	TS-5	S5	DETERMINANTS (PROPERTIES DELETED FOR NCERT & JEE)	S4	ELECTRIC FIELD INTENSITY	S3	SOLUBILITY, VAPOUR PRESSURE OF SOLUTIONS, RAOULT'S LAW	S3	POLLINATION
DAY-6	8 Feb 25	SAT	TS-6	S5	DETERMINANTS (PROPERTIES DELETED FOR NCERT & JEE)	S5	ELECTRIC FLUX AND ITS APPLICATIONS & GAUSS LAW	S4	IDEAL AND NON-IDEAL SOLUTIONS AZOTROPES	S4	POLLEN - PISTIL INTERACTION
DAY-7	9 Feb 25	SUN									
DAY-8	10 Feb 25	MON	TS-7	S6	ADJOINT OF A MATRIX	S6	APPLICATIONS OF GAUSS LAW (LINE CHARGE & SURFACE CHARGE DISTRIBUTION)	S5	COLLIGATIVE PROPERTIES (LEVEL- 1)	S5	DEVELOPMENT OF EMBRYO, APOMIXIS AND POLYEMBRYONY
DAY-9	11 Feb 25	TUE	TS-8	S7	INVERSE OF MATRIX	S7	APPLICATIONS OF GAUSS LAW (CYLINDRICAL& SPHERICAL CHARGE DISTRIBUTION)	S5	COLLIGATIVE PROPERTIES	PP	PERFORMERS PROFILE
DAY-10	12 Feb 25	WED	TS-9	S8	SYSTEM OF NON HOMOGENEOUS EQUATIONS(Theory)	S8	ELECTROSTATIC POTENTIAL ENERGY	S6	OSMOSIS AND OSMATIC PRESSURE, VAN'T HOFF FACTOR	PP	PERFORMERS PROFILE
DAY-11	13 Feb 25	THU	TS-10	S8	SYSTEM OF NON HOMOGENEOUS EQUATIONS(Class Activity)	S9	ELECTRIC POTENTIAL AND ITS APPLICATIONS (LEVEL-1)	PP	PERFORMERS PROFILE		SPECIAL TYPE QUESTIONS & PYQ
DAY-12	14 Feb 25	FRI	TS-11	S9	SYSTEM OF HOMOGENEOUS EQUATIONS	S10	ENERGY DENSITY	PP	PERFORMERS PROFILE	S1	ZOOLOGY: 2. HUMAN REPRODUCTION: MALE REPRODUCTIVE SYSTEM
DAY-13	15 Feb 25	SAT	TS-12	PP	PERFORMERS PROFILE	S10	ENERGY DENSITY		SPECIAL TYPE QUESTIONS & PYQ	S2	FEMALE REPRODUCTIVE SYSTEM
DAY-14	16 Feb 25	SUN									
DAY-15	17 Feb 25	MON	TS-13	PP	PERFORMERS PROFILE & SPECIAL TYPE QUESTIONS & PYQ	S11	ELECTRIC DIPOLE & ITS APPLICATIONS (LEVEL-1)	S1	2.ELECTRO CHEMISTRY: CONDUCTORS, ELECTROLYSIS	S3	GAMETOGENESIS
DAY-16	18 Feb 25	TUE	TS-14	S1	2. RELATIONS AND FUNCTIONS: RELATIONS	S11	ELECTRIC DIPOLE & ITS APPLICATIONS	S2	FARADAY'S LAW'S OF ELECTROLYSIS ARHENIUS THEORY OF ELECTROLYTIC DISSOCIATION (LEVEL-1)	S3	GAMETOGENESIS
DAY-17	19 Feb 25	WED	TS-15	S1	RELATIONS	S12	FORCE BETWEEN DIPOLES, TORQUE AND POTENTIAL ENERGY OF DIPOLE (LEVEL-1)	S2	FARADAY'S LAW'S OF ELECTROLYSIS ARHENIUS THEORY OF ELECTROLYTIC DISSOCIATION	S4	MENSTRUAL CYCLE
DAY-18	20 Feb 25	THU	TS-16	S2	FUNCTION, DOMAIN, RANGE, TYPES , ALGEBRA OF REAL VALUED FUNCTION	S12	FORCE BETWEEN DIPOLES, TORQUE AND POTENTIAL ENERGY OF DIPOLE.	S3	CONDUCTANCE OF ELECTROLYTES, KOHLRAUSCH LAW (LEVEL-1)	S5	FERTILIZATION
DAY-19	21 Feb 25	FRI	TS-17	S2	FUNCTION, DOMAIN, RANGE, TYPES , ALGEBRA OF REAL VALUED FUNCTION	PP	PERFORMERS PROFILE & SPECIAL TYPE QUESTIONS & PYQ	S3	CONDUCTANCE OF ELECTROLYTES, KOHLRAUSCH LAW	S6	IMPLANTATION AND GASTRULATION
DAY-20	22 Feb 25	SAT	TS-18	S3	ALGEBRA OF FUNCTIONS - CONSTANT, IDENTITY, MODULUS, STEP, LEAST INTEGER , SIGNUM, EQUALITY OF FUNCTIONS, FUNCTIONAL EQUATIONS	S1	2. CAPACITORS: DIELECTRIC, CAPACITANCE & PARALLEL PLATE CAPACITOR	S4	ELECTROCHEMICAL CELL	S7	PREGNANCY AND EMBRYO DEVELOPMENT ORGANOGENESIS
DAY-21	23 Feb 25	SUN									
DAY-22	24 Feb 25	MON	TS-19	S3	ALGEBRA OF FUNCTIONS - CONSTANT, IDENTITY, MODULUS, STEP, LEAST INTEGER , SIGNUM, EQUALITY OF FUNCTIONS, FUNCTIONAL EQUATIONS	S2	CYLINDRICAL & SPHERICAL CAPACITOR	S5	ELECTRODE POTENTIAL, ELECTROCHEMICAL SERIES	S7	PREGNANCY AND EMBRYO DEVELOPMENT ORGANOGENESIS