

AUGUST 2020 BIOLOGY CLASS XII

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
26	27	28	29	30	31	1
2	HOLIDAY	Biotechnology: principles and processes introduction	Tools for RDT Restriction enzymes	DNA electrophoresis and cloning vector	Cloning vector (contd)	8
9	transformation	Process of RDT	HOLIDAY	PCR	bioreactors	15
16	Downstream processing	Biotech and its applications in agriculture	Bt cotton formation	RNA interference and insulin	Gene therapy	22
23	Molecular diagnosis	Transgenic animals	Exercise questions	Organisms and population	Abiotic factors	29
30	Response to abiotic factors	1	2	3	4	5

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
26	27	28	29	30	31	1
2	3 HOLIDAY	4 Gymnosperms	5 Angiosperm classes	6 Animal tissues	7 Muscular tissues	8
9	10 Test of ch2	11 Practical	12 HOLIDAY	13 Animal kingdom	14 Animal kingdom: basis of classification	15
16	17 Coelom	18 Phylum porifera	19 Phylum ctenophora	20 Phylum aschelminthes	21 Phylum arthropoda	22
23	24 Phylum hemichordata	25 Phylum chordata	26 Chordata classification	27 Morphology of plants inflorescence	28 Flower	29
30	31 Aestivation	1	2	3	4	5