

AUGUST

WEEK 1	WEEK 2	WEEK 3	WEEK 4
History & Pol. Sc. Day-1 Indian National Movement-Gandhian Era(Part I)	Physical Science Day-1 Chemical Reaction and Equation	Math. (Algebra) Day-1 Linear Equations in two Variables	Geography & Eco. Day-1 Land Resources
Geo. & Eco. Day-2 Resources & Development	Life Science Day-2 Nutrition	History & Pol. Sc. Day-2 Indian National Movement-Gandhian Era(Part II)	Physical Science Day-2 Acid, Bases and Salts

SEPTEMBER

WEEK 5
Life Science Day-1 Respiration
Math. (Geometry) Day-2 Triangles

SEPTEMBER

WEEK 6	WEEK 7	WEEK 8
History & Pol. Sc. Day-1 Formation of Separate Odisha Province	Physical Science Day-1 Metals & Non-metals and Carbon & its compound	Math. (Algebra) Day-1 Quadratic Equation
Geography & Eco. Day-2 Conservation of Soil	Life Science Day-2 Transport, Circulation and Excretion	History & Pol. Sc. Day-2 India after Independence up to 2000 AD

OCTOBER

WEEK 9	WEEK 10
Geography & Eco. Day-1 Forest Resources	Life Science Day-1 Control, Coordination and Reproduction
Physical Science Day-2 Periodic Classification of Elements	Math. (Geometry) Day-2 Circles and Tangent to a Circle

OCTOBER

WEEK 11
History & Pol. Sc. Day-1 Post-independence Development of Odisha
Geography & Eco. Day-2 Wild life Resources

NOVEMBER

WEEK 12	WEEK 13	WEEK 14	WEEK 15
Physical Science Day-1 Light, Reflection and Refraction	Math. (Algebra) Day-1 Arithmetic Programme & Probability	Geography & Eco. Day-1 Agriculture & Manufacturing Industries	Life Science Day-1 Natural Resources
Life Science Day-2 Heredity and Evolution	History & Pol. Sc. Day-2 Reorganization of state since independence	Physical Science Day-2 Human Eye and Colourful World	Math. (Geometry) Day-2 Trigonometry

DECEMBER

WEEK 16	WEEK 17
History & Pol. Sc. Day-1 Democracy in India	Physical Science Day-1 Electricity
Geography & Eco. Day-2 Mineral Resources & Energy Resources & Water resources	Life Science Day-2 Our Environment

JANUARY

WEEK 18	WEEK 19	WEEK 20	WEEK 21
Math. (Algebra) Day-1 Statistics	Geography & Eco. Day-1 Economic Development & Consumer Awareness	Life Science Day-1 Conservation of Natural Resources	Math. (Algebra) Day-1 Coordinate Geometry
History & Pol. Sc. Day-2 Foreign Policy of India	Physical Science Day-2 Magnetic Effects of Electric Current	Math. (Geometry) Day-2 Mensuration	Math. (Geometry) Day-2 Construction