

SR . NO	XII Std CHEMISTRY PROJECT (OTPJC)	ROLL NO
1	comparative study of commercial antacids	A1 to A13
2	Extraction of Natural Indicator	A14 to A26
3	Paper chromatography	B27 to B40
4	Preparation of an alum from scrap aluminium	B41 to B51
5	Preparation of Rayon thread from filter paper	C52 to C65
6	Separation of phytoconstituents by column chromatography	C66 to C76
7	Sterilization of water with bleaching powder	D77 to D88
8	Study of constituents of an alloy	D89 to D100
9	study of contents responsible for flavour of tea	E101 to E112
10	Study of presence of insecticides and pesticides in fruit and vegetables	E113 to E124
11	Study the change in emf of a Daniel cell due to various factors such as change in Concentration, temperature and area of electrode	F125 to F136
12	To study the foaming capacity of soaps	F137 to F147
13	To study the rate of evaporation of different liquids	G148 to G159
14	Validation of Faraday's first law of electrolysis	G160 to G171
15	Validation of Faraday's second law of electrolysis	H172 to H184
16	Variation of conductance with temperature in electrolyte	H185 to H196