

T/No	PHYSICS	CHEMISTRY	MATH	
1	Ch# 12: Start to Before Polarization of dielectric + Obj	Ch# 1: From Start to Before M.P , B.P	Ch # 1: 1.1 + 1.2	
2	Ch# 12: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 1: Remaining with Exercise	Ch # 1: 1.3 + 1.4	
3	Ch# 13: Start to Before Wheat stone bridge + Obj	Ch# 2: Start to before Down cell	Ch # 1: M.C.Q.S + S.Q	Phy Eng
4	Ch# 13: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 2: Remaining portion with Exercise	Ch # 1: Complete Subjective L.Q + S.Q	
5	Ch# 12 + 13 S.Q + Ex + Pb + Obj + (S.Q Ch 21 only)	Ch# 1 + 2: Complete with Exercise	Ch # 2: 2.1 + 2.2	
6	Ch# 14: Start to before Galvanometer + Obj	Ch# 3: Start to before Compounds of C and Si	Ch # 2: 2.3 + 2.4	
7	Ch# 14: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 3: Remaining portion with exercise	Ch # 2: 2.5 + 2.6	
8	Ch# 12 +13 +14 Ex + Pb+ S.Q + Objective + (S.Q Ch 21 only)	Ch# 4: Start to before Phosphorus and its compound	Ch # 2; 2.7 + 2.8	
9	Ch# 15: Start to before A.C generator+ Obj	Ch# 4: Remaining with exercise	Ch # 2; 2.9 + 2.10	Chem/ Comp Urdu
10	Ch# 15 : Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 3 + 4: Complete with Exercise	Ch # 2: Complete Short Questions	
11	Ch# 12+13+14+15 Ex + Pb+ S.Q + Obj + (S.Q Ch 21 only)	Ch# 5: From Start to Before Nomenclature of Oxyacids	Ch # 2: M.C.Q.S + S.Q	
12	Ch# 16: Start to before metal detectors + Obj	Ch# 5: Remaining With Exercise	Ch # 3: 3.1 + 3.3	
13	Ch# 16: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 6: Start to before steel	Ch # 3; 3.2 + 3.4	
14	Ch# 12+13+14+15+16 Ex+Pb+ S.Q + Obj + (S.Q Ch 21 only)	Ch# 6: Remaining portion With Exercise	Ch # 3: 3.5	
15	Ch# 17: Start to before magnetic properties of solid + Ob	Ch# 5 + 6 : Complete with Exercises	Ch # 3: 3.6	Bio/Math Islamiat
16	Ch#16: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 7: From start to before hybridization	Ch # 3: 3.7 + 3.8	
17	Ch# 12+13+14+15+16+17 Ex + Pb+ S.Q + Objective	Ch# 7: Rem with Ex + Ch# 8: From Start to before Prep. of alkanes	Ch # 3: M.C.Q.S + S.Q	
18	Ch# 18: Start to before op- Amplifier + Obj	Ch# 8: From preparation of alkanes to before alkynes	Ch # 3: 3.1 to 3.4 + S.Q + L.Q	
19	Ch# 18: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 8: Remaining with Exercise	Ch # 3; 3.5 to 3.8 + S.Q + L.Q	
20	Ch# 12+13+14+15+16+17 +18 Ex + Pb+ S.Q + Objective	Ch# 7 + 8: Complete with Exercises	Ch #1+2: S.Q + M.C.Q.S	Physics Pak Study
21	Ch# 19: Start to Before pair production + Obj	Ch# 9: From Start to Before reaction of Benzene	Ch # 2+3: S.Q + M.C.Q.S	
22	Ch# 19: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 9: Remaining With Exercises	Ch # 4: 4.1 + 4.2	
23	Ch# 12+13+14+15+16+17 +18 +19 +21 (S.Q)	Ch# 10: Complete With Exercises	Ch # 4: 4.3	
24	Ch# 20 : Start to before Laser + S.Q + Obj	Ch# 11: Complete With Exercise	Ch # 4: 4.4	
25	Ch# 20: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 9 + 10 + 11: Complete	Ch # 4: 4.5 + MCQS	
26	Ch# 21: Start to before fusion reactions + S.Q + Obj	Ch# 12: From Start before Haloform Reaction	Ch # 4: Complete Short Questions	
27	Ch# 21: Complete Theory + (Ex, Pb, Shq) + Obj	Ch# 12: Remaining with Exercise	Ch # 4: Complete Subjective	Bio/Math Physics
28	Ch# 12+13+14+15+16+17 +18 +19+20 +21 (S.Q+ Obj)	Ch# 13: Complete With Out Exercise	Ch # 5: Complete Subjective	
29	Ch# 12+13,14+15, 16+18 (Complete Theory Ex, Pb, SQ+ Obj)	Ch# 12 + 13: Complete With Exercises	Ch # 5: Complete S.Q + M.C.Q.S	
30	Complete Book	Ch# 14: From start to before Lipids	Ch # 6: 6.1	
31		Ch# 14: From Lipids to end with exercise	Ch # 6: 6.2	
32		Ch# 15: Start to before paper industry	Ch # 6: 6.3	
33		Ch# 15: Rem without Ex + Ch# 16: Start to before Water Pollution	Ch # 6: 6.4 + 6.5 + 6.6	Chem/ Comp English
34		Ch# 16: Remaining With Exercise	Ch # 6: S.Q	
35		Ch# 14 + 15 + 16: Complete With Exercises	Ch # 6: M.C.Q.S	
36	TAMEER-E-NAU ACADEMY TAUNSA Program of Work 2025-26			
37		Inorganic Complete		
38		Organic Complete		
39		Full Book		
40			Ch # 7: 7.1 + 7.3	
			Ch # 7: 7.2 + 7.4	
			Ch # 7: 7.5 + M.C.Q.S	
			Ch # 7: Complete Short Questions	
			Ch # 5+7: Complete S.Q + M.C.Q.S	