

## Teachers Training

S.NO.	TOPIC OF TEACHERS TRAINING	TIME TAKEN (IN HRS)
1	NEP 2020 at its objectives	2 hrs
2	Competency Based Questioning techniques	2 hrs
3	Data Analysis & triangulation	1.5 hrs
4	Differentiation in T/L and its impact on student outcomes	2 hrs
5	Innovation in Lessons	1.5 hrs
6	Student engagement in classroom through use of technology	2 hrs
7	Meeting student needs in T/L	1.5 hrs
8	Flipped lessons & PBL and its effectiveness	1.5 hrs
9	Book Marking & effective Constructive feedback	2 hrs
10	Classroom Management Strategies to maximize student outcomes	1.5 hrs
11	Tracking students progress and target setting	2 hrs
12	Self-Evaluation Drawing out SMART targets	3 hrs
13	Student/Staff well-being	1.5 hrs
14	NCF 2023(framework)	2 hrs
15	Assessment and Evaluation Reforms	1.5 hrs

16	Enhancing student thinking through Meta Cognition	1.5 hrs
17	Digital Enhanced Assessment	2 hrs
18	Effective Lesson Planning and its elements	2 hrs
19	High Performance Learning	2 hrs
20	Tools & techniques of assessment (subject specific)	2 hrs
21	SQAAF overview (The 7 Domains)	2 hrs X 2 days
22	Implementation of NCF in schools	2 hrs
23	Importance of AI in field of technology	1.5 hrs
24	Rubrics & its use for self/peer Assessment	1.5 hrs
25	Mainstreaming Health and physical education in secondary schools	1 hr
26	Drawing Department Improvement plan	2 hrs
27	SEF/SDP (setting targets and success criteria)	2.5 hrs
28	Art Integration T/L of core subjects	1.5 hrs
29	SAFAL	2 hrs
30	Standardized Assessments (Understanding PISA/TIMSS -Framework) <ul style="list-style-type: none"> <li>✓ What is it?</li> <li>✓ Curriculum Expectations</li> <li>✓ Curriculum Modification to meet needs of Standardized tests</li> </ul>	2 hrs X 3 days  (April/June/Sept)

