

Designing meaningful problems for assessment in Chemistry

Day 1, Jan 1			
Time	Sessions	Resource Person	Technical Requirements
10-10:30 am	Welcome and Introduction of participants	Indrani Das Sen	single session
10:30- 11:00 am	Central idea of the workshop	Indrani Das Sen and Savita Ladage	
11:00 - 11:45 am	Group discussion on the problems	Resource Persons	parallel session (breakout rooms), initially single session for 5 minutes, then breakout rooms and then again together for next session
12:00 - 1:00 pm	Discussion of Q1 (analytical/physical)	Ankush Gupta	single session
2:30 - 3.30 pm	Discussion of Q2 (organic)	Lakshmy Ravishankar	single session
3:30 - 3.45 pm	Summing up	Ankush Gupta	
Day 2, Jan 2			
10:30 - 12:30 pm	Discussion of experimental problem	Indrani Das Sen	single session
2:00 - 3:30 pm	Interactive session on discussion on design of problems (problem solving process)	Ankush Gupta/Savita Ladage	single session
3.30 pm - 4.00 pm	Discussion on question framing and presentations with participants	Indrani Das Sen	single session
Day break			
Day 3, Jan 4			
11:00 am- 1:30 pm	Small group discussions	Resource Persons	parallel sessions (breakout rooms)
1.30 pm - 2.00 pm	Summing up session		single session
Day break			
Day 4, Jan 6			
10:00 am- 1:00 pm	Presentations by participants	All Resource Persons	single session
3:00 pm - 5:00 pm	Types of problems in Chemistry for assessment	Ankush Gupta	single session
Day 5, Jan 7			
10:00 am- 1:00 pm	Presentations by participants- continuation	Resource Persons	single session
2:30 pm - 3:30 pm	Resources in Chemistry	Mursaleen Shaikh and Hanza George	single session
3:30 pm - 4:30 pm	Summing up and feedback	Indrani and other HBCSE members	

Submission of final questions by 12 pm, Jan 8		
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