

Teacher Training on Online Labs and other useful tools

Duration: 2 hours [Detailed Schedule in “Program Schedule”]

No. of Participants:

1. 50 (maximum). 5-10 teachers from each school
2. Teachers of science/maths (Classes 8/9/10/12) , English (Classes 6/7/8/9/10)

No. of Participant Schools: 10-20, not less than 5

What will be covered? (fliers of tools enclosed)

1. Online Labs - presentation & Handson
2. Other useful tools - eBasta – School Books to eBooks, Assessment and Monitoring Framework, etc

Infrastructure Requirements

1. A large room with seating capacity of around 50 persons.
2. For Presentations - LCD Projector, Microphone, speaker, etc
3. For Hands-on - Atleast 10-15 machines with Internet Connection (2 persons per machine)
4. UPS backup – to sustain workshop in case of electricity failure

Workshop Material (will be brought by Training resource person):

1. Participation Certificates [one to each teacher attending the full workshop]
2. One DVD containing relevant software [one per school]
3. Fliers of all tools [per teacher]

Financial Details

1. There is **NO** registration or participation fee for this workshop.
2. **No** payment will be made by CDAC to the teachers attending the event.
3. Logistics expenses for travel, etc for the teachers will **not** be borne by CDAC.
4. C-DAC will pay the organizing Institute **Rs. 100/-** per participant covering Tea/Snacks, Stationary and Photocopying of Workshop Resources. (details given below)
5. Payment will be done as per actual number of participants attending + 4 to 5 more persons covering CDAC Resource Person(s) & venue people involved.
6. Travel and other logistics of CDAC training resource persons who will conduct the workshop, will be handled by CDAC.

Organizing Institute - Responsibilities

1. Connect to at least 10 schools or more to have a joint event covering all of them, and invite teachers and principals to attend the event.
2. Infrastructure arrangement as mentioned above & support personnel for operating it during the workshop

Program Schedule <Tentative>

Duration: 3 hours

Time *	Item	Details
10.00 am-10.05 am	Introduction	Overview of the programme.
10.05 am-10.50 am	Online Labs	Online labs covering physics (8-12), Chemistry (8-12), Biology (8-12), Maths (9-10) and English.
10.50 am-12.00 pm	Online Labs Handson	
12.00 am-12.15 pm	eBasta	School books to e-books: the portal and the app will be explained.
12.15 pm -12:00 pm	AMF	Assessment and monitoring framework for capturing assessment information, and getting detailed analytics for students, teachers and management.

** Exact timings can be changed based on local constraints*