

State Council of Educational Research and Training

(An autonomous body under Department of Education, Govt. of NCT of Delhi)

Varun Marg, Defence Colony, New Delhi 110024

http://scert.delhi.gov.in, Email- insetcellscert@gmail.com

F No. 3(3)ii/TDC/INSET/SCERT/2022-23/9605-9611

Circular

TDC program is one of the initiatives whose prime focus is on the professional development of teachers through multiple platforms and to help teachers in building a Co-Learning environment where everyone would get the opportunity to experience the journey of professional growth. Since its launch, TDC program helped a lot in building a teacher professional community which further impact in classroom practices.

Therefore, All the Teacher Development Coordinators (TDCs) are directed to conduct the ART meetings in their schools as per the decided timeline:

ART meeting-1 (before 2nd week of October 2022),

ART meeting 2 (Before 2nd week of November 2022) and,

ART meeting 3 (before 2nd week of December 2022).

In continuation to this, the ART members also have to conduct their faculty meetings in the same month after concluding their ART meetings. Regarding to this, a link of Google form is as appended along with QR code of the same with this circular have to be filled by the TDC of each school positively by 30.09.2022.

Apart from this, all the stakeholders including DIET faculties (STEP), HoS, DCs, PM, MTs, TDCs, ART members, CO-ART members should attend the ART meetings and fill the common feedback form shared during the meetings.

Link of the Google form: https://bit.ly/TDC-ART

QR Code of Google form:



(Dr. Nahar Singh)
Joint Director (Academics)

Date: 27.09.2022

Date: 27.09.2022

F No. 3(3)ii/TDC/INSET/SCERT/2022-23/9605-9611

Copy to-

- 1. P.S. to Secy. Education/Chairperson, SCERT
- 2. P.S. to Director Education, DOE
- 4. PS to Director, SCERT
- 5. Additional Director (Schools), DOE
- 6. Principals, DIETs/B ED Division
- 7. Web Information Officer, SCERT
- 8. Guard File

(Dr. V K Pathak)

Assistant Director (Trainings)