# SCERT

## STATE COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING (An Autonomous Organization of Education Department, GNCT of Delhi)

## An Autonomous Organization of Education Department, GNCT of Delhi) VARUN MARG, DEFENCE COLONY, NEW DELHI- 110024

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

F.No.3(3)(xxix)/TGT/INSET/SCERT/2022-23/146/6-20

Date: 15/11/23

### **CIRCULAR**

## Subject: <u>Five Days Continuous Professional Development Program for TGT English of the Directorate of Education (DoE)</u>, Delhi (Cycle III)

SCERT Delhi is going to organize a Five Day Continuous Professional Development Program for TGT English of the Directorate of Education (DoE), GNCT of Delhi **Objectives:** 

- 1. To discuss the implications of NEP 2020 for language teaching
- 2. To facilitate the acquisition of new knowledge and skills in content and pedagogy of the English Language.

**Schedule of the Cycle III** 

**Date of Program** 

20/11/2023 to 24/11/2023

**Timing** 

9:00 am to 3:30 pm

**Reporting Time** 

8:30 am

S.No	Particulars	Link	QR Code
1	Venue Wise List (Cycle III)	https://bit.ly/3sxipLX	

All teachers are requested to bring the book titled 'Improving Communication Skills of Students: A Handbook for Teachers' (available in the school library) to the training program:

Concerned authorities are requested to ensure that all the participants must attend the training program without fail.

This issues with the prior approval of the Competent Authority.

Dr. Nahar Singh Joint Director (Academic)

F.No.3(3)(xxix)/TGT/INSET/SCERT/2022-23/ 14 6/0-20

Date: 15/11/23

#### Copy to:

- 1. PS to Secretary (Education) Chairperson SCERT, Delhi.
- 2. PS to Director (Education), DoE, GNCTD.
- 3. PS to Director (SCERT), Delhi
- 4. Addl DE (Schools), School Branch DoE, GNCTD.
- 5. Principals of Concerned DIETs
- 6. Nodal Officer INSET Cell
- 7. Subject Nodal Incharge.
- 8. S. O. Acad, SCERT Delhi
- 9. OS (IT to upload on MIS)
- 10. WIM SCERT Delhi.
- 11. Guard file

Dr. Nahar Singh Joint Director (Academic)