



State Council of Educational Research and Training
(An autonomous Organization 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)/xvi/DBC/INSET/SCERT/2023-24/ 6786-93

Dated: 19/9/24

CIRCULAR

Subject: - One day Training Programme for Nodal Teachers of Deshbhakti Curriculum (Cohort 6-8) , Directorate of Education, GNCT ,Delhi

SCERT is organising One day Training Programme for Nodal Teachers of Deshbhakti Curriculum (Cohort 6-8) , Directorate of Education, GNCT ,Delhi to build the facilitation strategies with the following objectives.

Objectives:

1. Articulate the learning outcomes, key questions, and activities for effective roll out the units / chapters of Deshbhakti Curriculum and Deshbhakti Dairies in cohorts name(Cohort 6-8) .
2. Demonstrate best classroom / facilitation practices for effective roll out of the Deshbhakti Curriculum.


Details of the Training are as follows: Participants/Beneficiaries: **Nodal Teachers (Cohort 6-8) of Directorate of Education, GNCT, Delhi**

Date: **20th September, 2024**

Reporting Time: **9:45AM**

Training Timing: **10:00 AM to 4:30 PM**

Venue : **Link and QR Code attached for Venues and list of participants**

S.no	Link	QR Code
1	https://bit.ly/3XNdYD9	

The Head of School of the concerned school is requested to ensure the participation of Deshbhakti Curriculum Nodal Teacher's Grades (6-8). All the Deshbhakti Curriculum Nodal Teachers Grades (6-8) are informed to bring Deshbhakti Curriculum Teacher Manuals at the training Venues.

This Issues with the prior approval of the Competent Authority


(Dr.Nahar Singh)
Joint Director

F. No.3(3)/xvi/DBC/INSET/SCERT/2023-24/ 6786-93

Dated: 19/9/24

Copy to :-

1. PS to Secretary Education
2. PS to Director (Education)
3. PS to Director, SCERT
4. Addl. DE (Schools), School Branch, DoE
5. Nodal Officer INSET, SCERT
6. WIM, SCERT
7. OS IT for uploading on DoE website
8. Guard File


(Dr.Nahar Singh)
Joint Director