## OFFICE OF THE ADDITIONAL DIRECTOR OF EDUCATION (SCIENCE) DTE. OF EDUCATION: GOVT. OF NCT OF DELHI S.B.V. SCHOOL BUILDING: RANI GARDEN: DELHI-31

No. F. DE-3/RDE (E)/2014/ 3 4 - 3 &

Dated: 12/0//2015

## **CIRCULAR**

It is a known fact that due to unregulated vehicular emission, the quality of air in Delhi has deteriorated considerably leading to prevalence of respiratory disorders among its citizens especially the young & old generations. It is the responsibility of each one of us to make conscious efforts to contain the further spread of air pollution.

There is a greater need to educate the young generation especially the students about the significance of improvement of air quality. They should be made aware that periodical checking of vehicles, proper surface parking, regulated crossing of roads, decongestion of pavements, prevention of burning of garbage & increase of green area through tree plantation etc. are some of the steps that are required to be urgently implemented.

HoS/Principals are hereby directed that activities such as Nukkad Natak, Drama, Declamation, Poster & Slogan Writing, Essay Competition etc. are organized for students in their Eco-Club periods & morning assembly so as to spread awareness amongst them regarding improving air quality. Budget already allocated under Eco-Club head may be utilized for the purpose.

DDEs & EOs are requested to make a note of the activities conducted for spread of such awareness in each school under their jurisdiction during school inspections.

(USHA KUMARI)

Addl. Director of Education (Science

2 land

To

All Principals / HOSs.

No. DE.40 (6)/DDE/SCB/INSPIRE/2014/ 34-38

Dated: 12 0 1 /2 0/5

## Copy to:

- 1. P.S. to Pr. Secretary (Education), GNCT of Delhi
- 2. P.S. to Director of Education, GNCT of Delhi
- 3. All RDEs, Dte. Of Edn., GNCT of Delhi
- 4. All DDEs, EOs & DEOs (District), Dte. of Edn., GNCT of Delhi
- 5. O.S. (IT)- With the request to upload the circular on Deptt. Web Site with public circular.

(USHA KUMARI)

Addl. Director of Education (Science)