

National Teachers Science Congress

14-16 Dec 2018 • AHMEDABAD

CALL FOR PAPERS

The National Teachers Science Congress (NTSC) is an initiative of the National Council for Science & Technology Communication (NCSTC), Department of Science & Technology (DST), Govt. of India. NTSC aims at providing a platform to science and mathematics teachers to communicate their ideas, share new experiments in teaching methodology and science education and enhance their level of scientific awareness.

The 9th NTSC is being hosted by Vikram A Sarabhai Community Science Centre (VASCSC) during 14-16 December 2018 at Ahmedabad. Papers are invited from teachers/ educators who wish to present innovative and original ideas in science education and communication, based on the subthemes under the focal theme of the event.

FOCAL THEME

Design Literacy for Effective Science Communication by Educators

SUB THEMES

- 1 New and emerging media for effective science learning
- Transition to STEM education
- Science communication for all
- O Science learning for sustainable development
- Innovations in science communication

WHO CAN PARTICIPATE?

- School teachers of upper primary, secondary and higher secondary levels.
- Educators of vocational/open schools, teacher educators, DIET faculty, science educators/communicators, B.Ed/M.Ed students, researchers and scientists are also eligible.

Paper submission deadline: 6 October 2018

Please visit the website for Guidelines, Registration Form and more details. For those who wish to get further guidance on the theme, subtheme and paper writing; orientation workshops are also being planned in different regions. Details will be announced on the website.

Submit your paper along with the Registration Form, so as to reach on or before 6 Oct 2018 to:

NTSC Secretariat Vikram A Sarabhai Community Science Centre Opp. Gujarat University, Navrangpura Ahmedabad - 380 009 Phone: 079 26302085, 26302914

OR email it to: ntscindia@gmail.com

For more information

Helpline: 94284 05407

Website: www.ntscindia.in

