Nagaland Board of School Education Kohima

CIRCULAR
Dated Kohima, the 10th August, 2021

No.NBE-24/Ad-Trg&Sem/2020-21 In continuation of this office circular dated :: 21.6.2021, the NBSE is pleased to invite the teachers to the upcoming webinar on NEP 2020 series on the topic "Multiple Intelligences Theory" by Psychologist Howard Gardner on Tuesday, 17th August 2021, at 3:30 pm. The webinar will be conducted by the Orient Blackswan Pvt. Ltd. with Ramalakshmi Das as the Resource Person.

Multiple Intelligence approach tries to accommodate the need of the students in learning based on their intelligences. The theory promotes the teacher to not only teach the subject concepts but also the need to be facilitators, observers and lesson designer. This will enable the teacher to capture the full range of abilities and talents that students possess. Gardner theorizes that people do not have just an intellectual capacity but have many kinds of intelligence, including musical, interpersonal, spatial-visual and linguistic intelligences. Classroom transactions which capitalize on the students' intelligences and nurture the intelligences of students brings out holistic development in students and gives society, happy and competent individuals.

Therefore, all the Heads of Registered Institutions are therefore requested to nominate one teacher to participate in this important webinar compulsorily.

The meeting ID and passcode of the webinar will be shared at a later date in the email address of the schools and district Whatsapp groups.

> Sd/- Asano Sekhose Chairman

No.NBE-24/Ad-Trg&Sem/2020-21 // 60

Dated Kohima, the 10th August, 2021

Copy to:

- 1. The Special Secretary to the Government of Nagaland, Department of School Education & SCERT, Nagaland, Kohima for information.
- 2. The Mission Director, Samagra Shiksha, Nagaland, Kohima for information.
- 3. The Principal Director, School Education, Nagaland, Kohima for information.
- 4. The Heads of Registered Institutions under NBSE for information and necessary action.

Secretary