



BOARD FOR THE TEACHING & TESTING OF SOUTH ASIAN LANGUAGES

285 Ghim Moh Road, MOE HQ, Block A, Level 4 Room 1,
Singapore 279622. Tel: 6875 0164 Fax: 6875 0368

1 August 2017

Dear Parents/ Guardians

Re: Viewing of Examination Scripts (VOES) by NTIL Students

1. The aim of Viewing of Examination Scripts (VOES) exercise is to enable students to learn from their mistakes and enhance their future performance in their respective Mother Tongue languages.
2. Since last year, BTTSA has put in place a new procedure. As teachers are the best persons who can guide their students in their learning, therefore teachers conducting the viewing will be the teachers currently teaching the students. These teachers will be given time to view all their students' examination scripts to enable them to note every student's strengths and shortcomings.
3. For the convenience of students and teachers, the Board has requested Ministry of Education to provide more facilities at the various Examination Centres so that students can view the Examination Scripts. In this respect, teachers will take the students through each section of the Question Paper. Teachers are given 2 hours to go through the whole Question Paper.
4. With this additional support from the Ministry, the students who are sitting for their respective NTIL Examination will be able to view their Examination Scripts on the day mentioned in the table below. Venue has been specified in their Entry Proofs. Please ensure that your child/ward is punctual for the VOES session.
5. The deadline for parents who wish to appeal for a detailed report on their child's performance is as stated below:

Levels	Date of VOES	Time	Deadline for Appeal
Pr 6, O, N & 'A' levels	5 August 2017	10:30 am to 12:30 pm	26 August 2017
Sec 1 to 3	30 September 2017	8:30 am to 10:30 pm	21 October 2017
Pri 3 to 5		11 am to 1 pm	

Please note that there will be a charge of \$100 for such an appeal.

6. Thank you.

Ms Ratnasingam Selvarani

Chief Executive

Board for the Teaching and Testing of South Asian Languages