ADMISSION TO THE NATIONAL DIPLOMA IN TECHNOLOGY – 2020/2021 MEDICAL TEST & INTERVIEW FOR THE APPLICANTS SHORTLISTED FOR MARITIME STUDIES COURSES

The Medical test and the Interview for the selection of qualified candidates for Maritime Studies Courses of National Diploma in Technology will be held on 28th, 29th and 30th April 2021 at 8.30 a.m. All short listed applicants are required to be present at Dr. T.A.G. Gunasekara Multi-functional Hall, Institute of Technology, University of Moratuwa, Diyagama, Homagama on the given day.

Please be informed that the applicant must be accompanied by one parent or a guardian (with both parents' approval in writing along with a separate letter providing consent to follow the course by the parents) at the interview.

Letters will be posted to all shortlisted applicants and you are required to submit the originals of following documents for the Medical Test and the Interview.

- 1. G.C.E. A/L/ Certificate which you mentioned in the application
- 2. G.C.E. O/L Certificate with English language as a subject (mandatory to have minimum 'C' Pass)
- 3. Certificates to prove extra-curricular activities
- 4. School Leaving Certificate
- 5. Birth Certificate
- 6. National Identity Card of student and parent/guardian

Agenda of the Day

1. Registration for Interview	08.30 - 09.00 hrs
2. Address the meeting by the Director	09.00 - 09.15 hrs
3. Introduction to the course by Head of Division	09.15 - 09.45 hrs
4. Open discussion with parents and applicants	09.45 - 10.00 hrs
5. Medical Test	10.30 - 11.30 hrs
6. Interviews	11.00 - 17.00 hrs

Note: Applicants are expected to be present to the interview in suitable attire (dress).

Please be informed that you are strictly required to adhere to the health guidelines issued by the government for the prevention and control of COVID-19 and, all the applicants and parents are strictly required to obtain a certification from the Public Health Inspector (PHI) of respective area as per the attached format before coming to this occasion.

Deputy Registrar/ITUM