Admission to the National Diploma in Technology (NDT) Course – 2021/2022 (Round I)

The list of students uploaded in the ITUM Website has been selected for admission to the National

Diploma in Technology course 2021/2022 conducted by the Institute of Technology, University of

Moratuwa (ITUM) at Diyagama, Homagama.

Students whose names indicated in the attached list are requested to be ready with the originals of the

following documents in order to submit whenever requested by the institute for the registrations if you

wish to accept the offer.

1. School leaving certificate

2. G.C.E. Advanced level Certificate

3. Proof of document for G.C.E. Advanced level Z Score

4. Birth Certificate

5. Character certificate recently obtained from the principle of the last attended school.

6. Four copies of recently obtained photographs ($5cm \times 6cm$) signed by you and attested by a Justice

of Peace or the Principle of the school at the back side of the photograph.

7. Two copies of recently obtained photographs $(2.4 \text{cm} \times 3.6 \text{cm})$ in light blue background

Important:

Please be informed that the field of study offered will not be changed if candidates have been selected for

their first preference field of study. The field of study of the candidates who have been selected for their

second or subsequent preferences, can be changed based on the vacancies available.

Please note that all the eligible applicants will be notified through the ITUM Web Site

(https://www.itum.mrt.ac.lk/) and via email to register. Accordingly, eligible applicants are

required to register for the field offered as per the instructions provided at the registration.

If any deviation in the information submitted by the applicant has observed during the verification

of original documents, registration of those applicants will not be confirmed.

Assistant Registrar/Academic and Student Affairs

22.04.2022

Contact for inquiries: 0112124000 (Ext. 1122,1120), 0113460406 during 9.00 a.m. to 4.00 p.m. on working days