

ශී ලංකා පමති ආයතනය இலங்கை கட்டளைகள் நிறுவனம் Sri Lanka Standards Institution



අංක. 17, වික්ටෝරියා පෙදෙස, ඇල්විටිගල මාවත, කොළඹ 08, ශ්රී ලංකාව මූඹ. 17, බ්ස්ඩොත්වා වායිකණ, හේබෝද්යුසහ හාබන්නු, සொழும்பු 08, මූහங්නෙ No.17, Victoria Place, Elvitigala Mawatha, Colombo 08, Sri Lanka

ෆැක්ස් ධෙස්ණ් Fax +94 11 2671579 +94 11 2672617

Web site: www.slsi.lk

ඔබේ යොමුව உமது குறிப்பு Your Ref.

දිනය නියනි Date }2022-09-12

Head of Department Department of Civil Engineering University of Moratuwa.

Dear Sir/Madam,

Training opportunity for young Engineering Graduates

Sri Lanka Standards Institution (SLSI), the National Standards Body of the country is the premier national organization providing leadership to uplift the quality of life of the nation, through standardization and quality improvement in all sectors of the economy.

Engineering Standardization Division of SLSI wishes to give an opportunity for young Engineering graduates in the field of Civil, Electrical and Electronic to enhance their knowledge and skills in Engineering Standards formulation and Energy Efficiency labelling. Further they could attend to other services provided by SLSI in the field of Quality Management.

This training will provide them an opportunity to utilize their theoretical knowledge in practical applications under the supervision of senior Engineers of the Institution.

Enrollment will be done as Trainee Engineering Graduates with a monthly allowance of LKR 35,000.00. In addition, an attractive extra payment could be paid for after office and week end work on need basis. Period of training will be one year and further extension may be considered based on both the performance of the trainee and the requirement of SLSI.

It would be much appreciated if you could publicize the attached information herewith or make this information available to relevant graduates at your earliest. Please note that closing date of application will be 2022-09-22.

Thanking you,

Yours faithfully,

Eng. M S S Fernando

Director

Engineering Standardization Division