Engr. Kanthar Balanathan

DipEE(UK), Grad.Cert.(Rel. Eng-Monash) DipBusAdm(Finance-Massey), C.Eng., MIEE Retired Director & Specialist Engineer Power & Control Systems



49, Cromwell Drive, VIC 3178, Australia Mobile: 61-493 134 626

Email: pengsol@bigpond.net.au
Web: neuronmind.blogspot.com)

20th October 2022

Vice Chancellor University of Moratuwa Katbeddha, Sri Lanka

Sir,

Donation of Books to UOM

The following books were shipped through Transcocargo in Melbourne. TRanscocargo will inform the ETA and the goods were paid for door-to-door delivery. Hence the package will be delivered to the Library (Mr Hemasiri Perera) office. The list of books is given below. These are valuable books for the students on turbogenerators and EHV Transformers.

- 1. Principles and practice of Electric Power Transfer Systems
- 2. Electric Power Transformer Engineering by James Harlow
- 3. Electrical Insulation for Rotating Machines by Greg Stone
- 4. Power Systems Analysis by Saadat
- 5. Transformer Design Principles with application to Core Form Power Transformers by Del Vecchio
- 6. Mechanical Engineering Calculations by Hicks
- 7. Transmission and Distribution Electrical Engineering by Dr Bayliss
- 8. Operation and Maintenance of Large Turbogenerators by Geoff Klempner
- 9. Principles of Electrical Machines by Sen
- 10. Managing Motors by Nailen
- 11. Motor and Generator Insulation Life Estimation EPRI report-Reference only
- 12. Motors Vol 6 EPRI report-Reference only
- 13. Fundamental of Diagnostic Testing and Maintenance of Electrical Machines.

Sri Lankans want the University to be the first and best in Asia better than AIT Bangkok and IIT Madras.

Kind Regards,

yours Sincerely

Engr. Kanthar Balanathan