

UNIVERSITY OF MORATUWA, SRI LANKA

Application for Admission to the

M.Sc. / PG Diploma Course in

Electrical Engineering(EE)/ Electrical Installations(EI)/ Industrial Automation(IA)

2017/2018 INTAKE

1	Course Applied for	<i>EE</i>			<i>EI</i>			<i>IA</i>			<i>(If you are applying for more than one course indicate your preference as 1, 2 or 3)</i>	
2	Name in full	Mr	Ms									
	Name with initials											
3	Date of Birth								Nationality :			
4	Correspondence	Address (Home)										
		Tel.(Home)			Tel.(Mobile)							
		Tel.(Office)										
		E-mail:					N.I.C. No.:					
5	Current work place	Position										
		Address										
6	Academic Qualifications	Degree or Equivalent		Date of graduation		Class		Field of specialization				
		BSc Eng. Moratuwa										
		BSc Eng. Peradeniya										
		Bsc Eng Ruhuna										
		B Tech OUSL/ KDU										
		IESL										
		EC(UK)										
Other												
	Professional Qualifications	Ceng IESL		Ceng IET		MIEE						
		Other										
8	Experience after graduation	Work Place			Position			Period				
9	Non related Referees	1.										
		2.										
I Certify that the particulars furnished above are true and accurate to the best of my knowledge.												
10												
	Date			Signature								

Instructions for the candidates

Electrical Engineering (EE)/ Electrical Installations (EI)/ Industrial Automation (IA):

1. Please type or write in block letters. Please delete any inapplicable words.
2. Only a **photo-copy of the degree certificate** and a **two-page CV** should be sent with the application.
3. Only short listed applicants will be called for an interview. At the interview applicants should produce the originals or certified copies of the requisite certificates at the interview.
4. Around 25 candidates will be selected to follow each course. The courses would normally be conducted part-time basis during the weekend.
EE & EI: Friday and Saturday
IA : Saturday and Sunday

5. Course fees:

Payable at the initial registration

Registration fees: Rs. 2,000, Refundable deposit for library facilities Rs. 2500,
Examination fees: Rs. 500, Tuition fees for the first year: Rs. 200,000

Payable at the beginning of second year

Registration fees: Rs. 2000, Examination fees: Rs. 500
Tuition fees for the second year: Rs. 100,000

Payable at the beginning of any consequent year

Registration fees: Rs. 2000, Tuition fees: 40,000 for an additional year if the degree is not completed in two years time.

Maximum period allowed to complete the degree is 3 years. In special reasons it can be extended up to 4 years with senate approval.

6. Please note that students will be permitted to proceed to the MSc based on the results at the postgraduate examinations during the first year of each course.
7. Completed application forms should be sent to the following address with **MSc in Electrical Installations OR Electrical Engineering OR in Industrial Automation** written on the top left hand corner of the envelope.

Head, Department of Electrical Engineering
University of Moratuwa, Sri Lanka
Moratuwa.
Sri Lanka.

8. Closing date of Applications: **30th June 2017.**
9. For additional information and eligibility requirement: Please visit our website.
<http://www.elect.mrt.ac.lk/postgraduate>

For inquires:

Prof. NK Wickramarachchi - Head, Department of Electrical Engineering	headee@elect.mrt.ac.lk
Dr. JVUP Jayatunga - Course Coordinator (EE)	upuli@elect.mrt.ac.lk
Dr. WD Prasad - Course Coordinator (EI)	prasad@elect.mrt.ac.lk
Dr. AGBP Jayasekara - Course coordinator (IA)	buddhika@elect.mrt.ac.lk



www.applications.lk

To download job applications for
Latest job vacancies
Please Like this Fan Page and
Share to inform your friends...

www.facebook.com/applications.lk

Website - <http://www.applications.lk>

Facebook - <http://www.facebook.com/applications.lk>

Twitter - <http://www.twitter.com/applicationslk>



100% FREE

Get Free SMS Updates of
Information & Applications
about Government Jobs,
Courses, Examinations.

From Any Mobile Phone, Type
Follow applicationslk

SMS to 40404