

**PG Certificate Course in Industrial Automation****2017/2018 INTAKE**

1	Name in full	<i>Mr</i>	<i>Ms</i>				
	Name with initials						
2	Date of Birth					Age (on <i>01-11-2018</i> )	
3	Correspondence	Address (Home)					
		Tel.(Home)			Tel.(Mobile)		
		Tel.(Office)					
		E-mail:			N.I.C No.:		
4	Current work place	Position					
		Address					
5	Academic Qualifications	Degree or Equivalent		Date of graduation		Class	Field of specialization
		BSc Eng./BEng.					
		BSc					
		B Tech					
		IESL					
		EC(UK)					
		City & Guilds					
		Other					
6	Experience after graduation	Work Place			Position		Period
7	Non related Referees	1. 2.					
I Certify that the particulars furnished above are true and accurate to the best of my knowledge.							
8							
	Date	Signature					

Instructions for the candidates

**PG Certificate Course in 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. The courses would normally be conducted part-time basis during the weekend.
5. Course fees:

*Payable at the initial registration*

**Registration fees: Rs. 2,000, Examination fees: Rs. 500, Tuition fees for the first year: Rs. 100,000**

6. Completed application forms should be sent to the following address with **PG Certificate in Industrial Automation** written on the top left hand corner of the envelope.

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

7. Closing date of Applications: **22<sup>nd</sup> June 2018.**
8. For additional information and eligibility requirement: Please visit our website.  
<http://www.elect.mrt.ac.lk/postgraduate>

**For inquires:**

Dr. KTMU Hemapala - Course coordinator (IA)

udayanga@uom.lk