CORRIGENDUM

Dated: 08.01.2013

Ref.: EMPLOYMENT NOTIFICATION NO: A2/C/1/2013

The following partial modifications have been made in the relevant portion of the above mentioned advertisement.

Professor
5. Electrical Engineering: Three Posts

Qualifications

To be read as Specialisation:

For Sl.No. 5. : For One post: Control System
For One post: Electrical Measurement & Instrumentation
For One post: Electrical Power System

Instead of Specialisation:

For Sl.No. 5. : For One post: Control System
For One post: Instrumentation and Measurement
For One post: Electrical Power System

To be read as Desirable:

For Sl. No. 5. : For one post: (Specialization: Control System)
(i) At least 5 years experience in teaching Control Systems subjects in the post graduate level.
(ii) Experience in Doctoral Level guidance
(iii) Publications of research papers in SCI journals
(v) Experience in laboratory development for control systems and related areas.
(vi) Participation in academic and industrial research projects.

For one post: (Specialization: Electrical Measurements and Instrumentations)
(i) At least 5 years experience in teaching Electrical Measurement and Instrumentation related subjects in the post graduate level.
(ii) Experience in Doctoral Level guidance
(iii) Publications of research papers in SCI journals
(iv) Area of Research and Publication: Bioelectric signal processing, Image
processing and fuzzy systems.
(v) Participation in research projects.

For one post: (Specialization: Electrical Power Systems)

(i) At least 5 years experience in teaching Electrical Power System related subjects in the post graduate level.
(ii) Experience in Doctoral Level guidance
(iii) Publications of research papers in SCI journals
(v) Participation in research projects.

Instead of Desirable:

For Sl. No. 5. : For one post: (Specialization: Control System)

(i) At least 5 years experience in teaching Control Systems subjects in the post graduate level.
(ii) Experience in Doctoral Level guidance
(iii) Publications of research papers in SCI journals
(v) Experience in laboratory development for control systems and related areas.
(vi) Participation in academic and industrial research projects.

For one post: (Specialization: Electrical Measurements and Instrumentations)

(i) At least 5 years experience in teaching Electrical Measurement and Instrumentation related subjects in the post graduate level.
(ii) Experience in Doctoral Level guidance
(iii) Publications of research papers in SCI journals
(iv) Area of Research and Publication: Bioelectric signal processing, Image processing and fuzzy systems.
(v) Participation in research projects.

For one post: (Specialization: Electrical Power Systems)

(i) At least 5 years experience in teaching Electrical Measurement and Instrumentation related subjects in the post graduate level.
(ii) Experience in Doctoral Level guidance
(iii) Publications of research papers in SCI journals
(v) Participation in research projects.
Assistant Professor:

9. Electrical Engineering 
   : Five posts [SC-1, ST-1, OBC-B-1, Differently-abled (physically as well as visually) – 1]
   One post (contractual)

Qualifications:

To be read as Specialisation:

For Sl. No. 9.
   : For Two posts: Electrical Power System [SC-1, Differently-abled (physically as well as visually)-1]
   For Two posts: Electrical Machines (ST-1)
   For One post: Control System (OBC-B-1)
   For contractual post: Illumination Engineering

Instead of Specialisation:

For Sl. No. 9.
   : For Two posts: Electrical Power System
   For Two posts: Electrical Machines
   For One posts: Control System
   For contractual post: Illumination Engineering

Other details remain the same.

Registrar