

### **The partnership between Al Matariya optics Institutes and Berlin**

The Institute of Optics Al Matariya area clinched with his counterpart in Berlin attended by the Egyptian ambassador to Germany, Mohammed Al -Urabi .

The agreement was signed Dr. Nader Riad, President of the Board of the Faculty of Technology Al Matariya area representing Egypt, and Dr. Reinhard Tome,r President Polytechnic University in Berlin representing Germany. The agreement was signed at the Egyptian embassy.

Ambassador Al-Urabi praised the Convention and would have demanded cooperation between educational sectors in Egypt and Germany, and added that 2007 would witness a breakthrough in scientific research between the two countries.

Dr. Nader Riad said that the Convention required the establishment of a series of centers of excellence in all disciplines status optics to begin next year. He pointed out that the agreement allows scientific and practical training for Egyptian students in Germany and would strengthen curriculum and exchange of professors and transfer of expertise and to allow for high achievers attend postgraduate German University.

Dr. Reinhard Tomer said that the Convention is a step on the road to cooperation between the two countries, and he expressed interest in scientific research in Egypt.

## **The partnership convention between the College of Technology in Al Matariya area and the University of Science in Berlin**

Yesterday was the signing of the cooperation and partnership between the Institute of Optics in Berlin and the Institute of Optics in Al Matariya area. This agreement is aimed to establish a series of centers of excellence in all disciplines combined total technological Al Matariya area starting from the new academic year.

The agreement was signed by Nader Riad, head of the Board of Trustees of the College of technological Al Matariya area and Dr. Tomer Ranehard President Polytechnic University in Berlin and was witnessed by Mohamed Al-Urabi, Egypt's ambassador to Germany. The ceremony also included a large collection of German university professors.

The Egyptian ambassador praised the Convention and its impact on curriculum development and making students commensurate with the requirements of the labor market. He praised the initiative from Dr. Nader Riad by establishing centers of excellence to be in all the departments of the college technological Al Matariya area.

**Dr. Nader Riad** stated that the agreement includes 10 areas which were agreed upon by both sides. It requires the selection of students according to specific standards and teaching curriculum scientists in Germany, and intensify the study during three classes each year are separated by a short-leave not exceeding ten days.

The Convention requires the involvement of professors and teachers in the Institute of Optics Al Matariya area in practical courses in Berlin, and allows high achievers to attend graduate departments of the German University.