**PRIVET SETTINGS:** ILIOUDIS NIKOLAOS Born in Larissa the year 1956. Living address : Papanikoli street , number 22 , T.K. 41334, LARISSA. Tel.: 2410617529. Working address : T.E.I. THESSALIAS / LARISSA , PERIFERIAKI TRIKALON (highway road), LARISSA. FACULTY OF APPLICATION TECHNOLOGY. Department : Engineering Technology . e-mail: nikosh@teilar.gr Tel.: 2410684355 - 339 - 318. Engineering laboratory technician. Employment in laboratories : Tribology & Lubrication . Steam Boilers & Steam Turbines. Organization of manufactory products.

### **EDUCATIONAL PATHS:**

2000 – 2001, Pedagogical Technology School, PATES/SELETE of VOLOS.

Certificate – Educational for Technology Engineering.

1979 – 1981, Central London College, LONDON, U.K..

Education course of Management – Marketing.

1978 – 1979, Central London College, LONDON, U.K.

Education course G.C.E. A' Level in Pure Math's, Applied Mathematics and Physics.

1974 – 1977, Technical School of Technicians', LARISSA.

Certificate – Foreman Mechanical Engineer .

1970 – 1974, Technical School of Man Power, LARISSA.

Certificate – Mechanic of Industrial Fittings .

# **EMBLOYMENT EXPERIENCE:**

-Organization and preparation the experiment proceedings and apply reports.

-Applying engineering design in industrial production.

-Drawer mechanical engineering and machines-shops drawing.

-Organization and accounting the Technology for applied to design a product.

-Applied frame works, maintenances mechanical works machines in the industrial installation .

-Organization for preservation and doing various constructions to works machines in the industrial Installation of production and energy sections.

#### **VOCATIONAL ACTIVITY** :

-Employment to the education in Technological Educational Institute, since 1985.

-Production elements, mechanism and a industrial ventilator (fan) in 1990.
-Activity to my job as a technician and draftsman drawing various mechanism in construction and maintenance to the industrial installations, (farm machines) since 1974.

-Working to the mill in mechanical engineering section and for substantial period worked in drawing office with the draftsman in "THESSALIAN" pulp & paper industries L.T.D., from (1970 till 1978), primitive as apprentice with the full time programs of the first Technical School and then as a Technicians.

### **INNOVATION & RESEARCH:**

-Applied various methods in the production section , methods of organization in the maintenance and construction .

-Design expulsion fittings forms and formation mechanisms' elements .

-Design hydraulic motor works mix by the water of the irrigation , from the same conduction .
-Design and production industrial blade shutter ventilation with mechanism of deference function .
-Design and production industrial axial flow ventilator (fan) with mechanism regulation the revolution of the fan (patent , INT. CL.<sup>5</sup> : F04D 27/02) .

# ACTIVITIES IN T.E.I. "THESSALIAS" (TECHNOLOGICAL EDUCATION INSTITUTE) OF LARISSA :

Working as laboratory technician in the laboratories of: Tribology & lubricants,
Steam Boilers and steam turbines and Organization of manufacture products.
Teaching the students for experimental methods and supporting them to doing

measurements for experimental.

-Appointed by this school on **1985** and worked first in laboratories of tool-machines, technology fittings and welding lab.

-Develop and organization the lab of digital numerical lead of tool-machines C.N.C. , fraise four axis cutting , lathe ,(1987) worked as a technician the years from 1987-1993.

- -Organization and develop the lab of Heat transfer at the second time of installation to the other place (1995) and worked as technician the years from 1987 2004.
- -Organization at the beginning the lab of Tribology & lubricants and working there from 1988 an till today as a technician .

-Organization and doing technical support to the lab of steam Boilers and steam turbines , worked the years (1988 – 1998) and from 2004 – an till today as a technician .

-Technical support and organization the subject of organization and industrial production .