

### **ABOUT OUR SCHOOL**

Our school was built by philanthropist Mehmet TUZA as 20 classrooms and began its education in the 2011-2012 academic year. A protocol was signed with the Ministry of National Education and Konya Organized Industry Directorate for the operation of our school on 02.05.2016.

Our school has been designated as a project school that implements a special program by our Ministry of National Education within the scope of this protocol on 15.05.2017.

Our school provides all students with opportunities such as free shuttle service, free lunch and scholarships within the scope of the protocol. In this context, our students who continue their education in a quality and technological sense are guaranteed to find a job when they graduate. One of the most important goals of our school is to direct well-trained engineer candidates to higher education.



Our mission is to be an institution that is accepted with its professional competence, in cooperation with the social and economic sectors, has professional values, trains a creative, innovative, entrepreneurial, productive workforce that adds value to the economy, and whose quality values have been formed.

### **OUR VISION**

While we are raising all our students, we are here to ensure that they are brought up by paying attention to their individual differences, to be considered as a center in educational activities, to grow up in line with their interests, wishes and skills, and to raise them as self-confident, self-aware and able to develop themselves individually.





### **OUR ADVANTAGES**

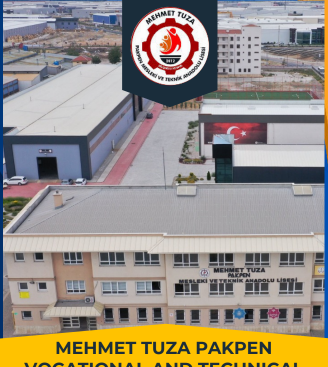
- New Generation Technological Workshops
- Professional Education Staff
- Regular Practice Exams
- 🥚 e-Twinning and Erasmus Projects
- Tübitak Projects
- Teknofest Projects



## CONTACT

- https://mehmettuzapakpenmtal.meb.k12.tr/
- 0332 239 03 03
- BÜYÜKKAYACIK OSB MAH. YAYLACIK CAD. NO: 12/1 SELÇUKLU / KONYA





MEHMET TUZA PAKPEN
VOCATIONAL AND TECHNICAL
ANATOLIAN HIGHSCHOOL

"Name of Quality in Vocational and Technical Education"







#### DEFINITION

Nowadays, robotic systems have replaced human power in order to make industrial production faster and with higher quality. Industrial Automation Technology Field is the field that aims to provide competencies in the hardware and software processes required for programming, manufacturing and controlling the production of these systems that make automatic production in the industry.

# OUR SCHOOL AUTOMATION SCENES FROM HIS WORKSHOP







#### PLACE IN THE SECTOR

Professional staff trained in the Field of Industrial Automation Technologies work in public and private enterprises, machinery, automotive, textile, ship automation, defense industry, plastics, medical electronics, aircraft, energy, communication, petrochemicals, etc. They can also work in different sectors.

CLICK FOR GENERAL INFORMATION

ABOUT INDUSTRIAL AUTOMATION

TECHNOLOGIES.





#### DEFINITION

In the field of Machine Technology; It is aimed to train the professional staff involved in Machine Technologies applications as qualified individuals who have acquired the necessary professional competencies in line with the needs of the sector and scientific and technological developments. In our school, we have 2 branches in the Mechanical Department: Defense Industry and Computerized Machinery Manufacturing.

# OUR SCHOOL MACHINE SCENES FROM HIS WORKSHOP







#### PLACE IN THE SECTOR

Professional staff trained in the field of Machinery Technologies work in the food production sector, ventilation and air conditioning sector, automotive industry, plastic production sector, defense industry and pharmaceutical industry, etc. They can also work in different sectors.

MACHINE TECHNOLOGIES
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ABOUT IT.





#### DEFINITION

It is the field where education and training are provided to gain competencies in the branches of welding, heat treatment, steel construction and metal joinery, which are under the field of metal technology. Metal technology aims to train qualified professional staff who have acquired the necessary professional competencies in line with the needs of the sector and scientific and technological developments.

# OUR SCHOOL IS METAL SCENES FROM HIS WORKSHOP







#### PLACE IN THE SECTOR

Students graduating from the field of Metal Technology, in line with the competencies they have gained in the branch/profession they choose; The machine is used in factories in the metal sector, metal work workshops, heat treatment workshops, forging workshops, workshops manufacturing and assembling aluminum joinery, etc. They can work in place

METAL TECHNOLOGIES
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ABOUT IT.