AZERBAIJAN STATE AGRARIAN UNIVERSITY

Name: Intigam Last name: Aliev

Middle name: Hussein

Born:08.10.1957

Work phone: (022)266-81 -29

Mob: 055-664-58-00 ; 055-784-35-58 **E-mail:** Intigam.aliyev.57@mail.ru

Faculty: engineering

Department:Technical mechanics and graphics

EDUCATION, ACADEMIC DEGREE AND ACADEMIC TITLES

Azerbaijan Polytechnic Institute, Doctor of Philosophy in Engineering

Labor activity

1974 locksmith of Kirovabad Territorial Transport Department No. 4; Military service in 1975-1977;

In 1978-1981 he worked as a locksmith at the Kirovabad Aluminum plant Bristles In Control;

In 1981-1983 Senior engineer of the Kirovabad Specialized Industrial Construction Management Engineer.

In 1983-1984 he worked at the Kirovabad branch of the Tula Design Technological Institute.

1984-1989 -mechanic of the Kirovabad mini-tableware factory as a process engineer;

1989-2003 material and technical support of the Ganja Communications Plant Head of Department;

2006-2011 senior researcher at the Institute of Agricultural Mechanics.

From 2011 to the present, he has been working at the Department of Technical Mechanics and Graphics at ADAU, replacing an associate professor;

"Theory of machines and Mechanisms", "Fluid mechanics" at the undergraduate level , he conducts lectures, seminars and laboratory classes in his subjects, as well as a course project.



Author of 40 articles, 2 textbook, several training programs.

Research area

"Complex post-harvest processing and storage of technical seeds of plants conducts research work on the topic" Technology improvement;

SCIENTIFIC WORKS

- 1. New technology of spraying fibrous cotton shoulders ADAU 2009 4 p.
- 2.new technology and technical means for etching dropped cotton seeds 3 cm long.
- 3. New technology of rinsing cotton shoulders ATU Ganja, 2010 3 p.
- 4. Laboratory study of a cotton spraying plant. 2010 5 p.
- 5. Resource-saving technology for seed production
- 6. Device for spraying cotton seeds patent invention 2010 0029/05.05.2010.
- 7.Device regulating the rate of dispersion of dispersed materials patent invention 2010 0028/05.05.2010.
- 8. New technologies for efficient use of solar energy in agriculture AAE Baku, 2011 p. 3.
- 9.Technology and device for sorting of fibrous cotton shoulders has been developed preparation and application of ADAU Ganja, city 3C.
- 10. Solar tracker Baku, 2011 p. 8.
- 11. Determination of the number of experiments AAE Baku, p. 2.

Knowledge of the language

- •English
- •Russian
- Other languages