



ISSN: 2249-7315

Vol. 11, Issue 9, September 2021

SJIF –Impact Factor = 8.037 (2021)

DOI: 10.5958/2249-7315.2021.00059.9

**PECULIARITIES OF TRANSLATING SCIENTIFIC AND TECHNICAL
TEXTS INTO THE STATE LANGUAGE: TRAINING YOUNG PEOPLE
AT A HIGH INTELLECTUAL LEVEL**

Jamshid Axrorovich Khurramov* ; Dilshod Abdukahorovich Bobomurodov**

*Lieutenant Colonel,

**Major,

Department of “Aviation Armament”,

Higher Military Aviation School of the Republic of UZBEKISTAN

ABSTRACT

Translation of scientific and technical texts into the state language means the translation of materials containing scientific and technical information into one or another language, i.e. without changing the meaning of the text. Technical materials include technical articles, technical documentation, manuals for complex technical devices, etc. The training of qualified personnel is a long-term, complex process, the successful completion of which depends on the organization of general pedagogical activities in vocational education, the use of highly effective educational technologies and the use of large-scale information. The means and methods of developing and nurturing intellectual abilities are education and education.

KEYWORDS: *Internet, Globalization, Technologies, Intelligence, Dynamics, Computer, Psychological Exercises, Text, Qualification, Lexical, Annotation, Terminology, Infinitive, Passive.*

REFERENCES

1. Mirziyoev Sh.M. (2016) “Together we will build a free and prosperous, democratic state of Uzbekistan”. Tashkent – “Uzbekistan”(Mirziyoev Sh.M. “Erkin va farovon, demokratik O‘zbekiston davlatini birgalikda barpo etamiz” Toshkent - «O‘zbekiston» - 2016 y.)
2. www.ziyonet.uz.social page.
3. <http://buro-perevodov.blogspot.com/>
4. Orlova G.D. (2006) Manual for the translation of English scientific and technical literature: O‘quv qo‘llanma – Tula. Narshiyot TulSU. – p. 175. (Orlova G.D. /Пособие по переводу английской научно-технической литературы: O‘quv qo‘llanma - Tula, Narshiyot ТулГУ., 2006 – 175 b.)
5. www.ziyonet.uz. social page.