DESIGNING AND USING NON-STANDARD TESTS ON THE SUBJECT "STRUCTURE, TECHNICAL SERVICE AND MAINTENANCE OF AN AUTOMOBILE" WITH THE HELP OF MYTESTX PROGRAM

Farhod Gabbarovich Rahmonov Researcher, Karshi State University, UZBEKISTAN E-mail address: raxmanov_fr@mail.ru

ABSTRACT

In modern conditions the functional and technological capabilities of ICTs help to achieve efficiency in designing and using non-standard tests. The development of ICT has enabled the use of computer technology services in designing and implementing the training tests. The MyTestXPro program helps to develop and implement training tests effectively. The certain didactic tasks can be effectively completed when designing tests based on the MyTestX software. Also, non-standard tests are designed in accordance with certain criteria. The article is about designing and using non-standard tests on the subject "Structure, technical service and maintenance of an automobile" using the MyTestX program for students of professional colleges.

Keywords: Test, non-standard tests, MyTestX program, designing non-standard tests with the help of MyTestX program, using non-standard tests with the help of MyTestX program.