



THE ROLE OF MILITARY EQUIPMENT IN THE MODERN ARMY

Niyazov Erkin Shamsiyevich

Teacher of the cycle of special training, Faculty of Military training,
Pedagogical Institute of Bukhara State University

Uzbekistan, Bukhara

<https://doi.org/10.5281/zenodo.7980286>

Annotation: The role of military equipment in the modern army is of paramount importance. Thanks to technological progress, the modern soldier has access to a wide range of equipment and tools that can increase his effectiveness on the battlefield. Military technologies - from advanced communication systems to sophisticated weapons platforms - give soldiers an advantage over their opponents. In addition, it allows you to make decisions faster and aim more accurately during combat operations.

Keywords: Military equipment, modern army, combat operations

In addition to providing tactical advantages on the battlefield, military equipment also serves as a factor in increasing strength when it comes to logistics and support functions within an army unit or organization. By using automated processes such as 3D printing or robotic assembly lines to produce consumables such as ammunition or medical kits, armies can reduce costs while increasing efficiency at all levels of operation - from training exercises to actual deployment abroad. This helps ensure troops have access to the basic resources they need to succeed without forcing them to rely solely on traditional supply chains, which can be unreliable during conflicts or natural disasters.

Finally, military technologies help to increase situational awareness by providing commanders with real-time data on enemy movements, terrain conditions and other factors related to the conduct of hostilities. Thanks to improved methods of intelligence gathering, such as aerial surveillance drones combined with cloud computing analytical solutions, the armed forces now have unprecedented visibility of what is happening around them, which allows for more effective strategic planning decisions based on current events, rather than outdated information collected before the outbreak of hostilities. This level of understanding gives armies an advantage over their opponents, allowing them to succeed where they otherwise would not have had the opportunity to do so before technologies of this scale became available.

The role of military equipment in modern armies is undeniable. From the pioneering use of gunpowder to modern sophisticated unmanned aerial vehicles, military technology has been a critical component in helping the military achieve success on the battlefield. In addition to enhancing the capabilities and safety of soldiers, advances in military technology have helped create more effective strategies for warfare.

Modern armies rely heavily on advanced technologies such as unmanned aerial vehicles, precision-guided munitions, night vision goggles and satellite communication systems that allow commanders to better control the movement of their troops from afar. These enhancements provide increased accuracy when it comes to targeting enemy forces, minimizing collateral damage or civilian casualties during combat operations. In addition,

these advanced technologies can be used by both ground troops and air support units, which allows them to better navigate the situation and at the same time reduces risk exposure during missions abroad..

In conclusion, it is obvious that technological progress has played an important role in shaping the way wars are fought today; it has allowed armed forces around the world to become more dynamic organizations with an unprecedented level of coordination between the various units in their ranks, which ultimately led to more successful campaigns against enemies both external and internal. As new generations enter service with even newer innovations at their disposal – we will no doubt continue to see significant improvements in all aspects of warfare, largely due to the progress made over time through technological innovation.

References:

1. Abdullaev Azizbek Sukhrovovich INFORMATIZATION OF EDUCATION AND CYBERSECURITY ISSUES IN THE EDUCATIONAL ENVIRONMENT // SAI. 2022. №B3. URL: <https://cyberleninka.ru/article/n/informatization-of-education-and-cybersecurity-issues-in-the-educational-environment> (дата обращения: 16.10.2022).
2. Niyazov E. S. Features of pedagogical technologies //11th International Conference" SCIENCE AND PRACTICE: A NEW LEVEL OF INTEGRATION IN THE MODERN WORLD". Sheffield, UK. November. – 2020. – №. 30. – С. 28.