

RAQAMLI SIMLI VA SIMSIZ TELEKOMMUNIKATSIYA TARMOQLARINI TUZISH USULLARINI TAHLIL QILISH

Gulnaza Mauletbayevna Daniyarova

Toshkent davlat Transport Universiteti Radioelektron qurilmalari va tizimlar
kafedrası magistranti

daniyarova.gulnoz@gmail.com

ANNOTATSIYA

Ushbu maqolada raqamli simli va simsiz telekommunikatsiya tarmoqlarini tuzish usullarini tahlil qilish va uning afzalliklari kamchiliklari haqida o`rganiladi. Ya`ni ushbu maqola orqali telekommunikatsiya tarmoqlarini turli xil joylarda qay tarzda qo`llash mumkinligi haqida boradi. Va yana aytib o`tishim mumkinki, ushbu maqolada har bir simli va simsiz telekommunikatsiya tarmoqlarda qay birini qo`llashimiz mumkinligi, afzalligi, ishonchliligi va yana aytib o`tishim mumkinki, foydaliligi, tejamkorligi haqida aytib o`tilgan.

Kalit so`zlar: optik aloqa, optik aloqa topologiyasi, tolali optik kabel(TOK), simsiz texnologiya, mobillik, internetga kirish yuqori tezligi.

ABSTRACT

In this article, we will study the analysis of the ways of creating digital cable and wireless telecommunications networks and the disadvantages of its advantages. That is, through this article goes about how to use telecommunications networks in different places. And I can say more, in this article, I will tell you about the usefulness, cost-effectiveness of which we can use, the advantage, reliability and more, in each of the wired and wireless telecommunications networks.

Keywords: optical communication, optical communication topology, fiber optic cable(FOC) , wireless technology, mobility, high speed of internet access.