**Project name:** "Linguistics for visually impaired students

creation of audiobooks on sciences ".

Project number: A-1-61.

The aim of the project is to provide audio-visual information for blind students for independent use of educational and scientific literature on linguistics forming their base and thereby their linguistic, creative thinking potential Upgrade, develop professional skills. Today in our country, where science and technology are developing rapidly public policy of comprehensive support for persons with disabilities has become one of the priorities. From the measures outlined in this regard

The main goal is their social integration with healthy people is to further develop the process. Certain persons with disabilities Some of them are blind students. From their educational and scientific literature One of the quickest ways to make it easier to use is with an audiobook is to create a supply. With this in mind, philology in 2015-2017. State scientific and technical programs under the leadership of Doctor of Sciences Munavvara Kurbanova A-1-61 for visually impaired students Practical on "Creation of audiobooks in linguistics"

As part of the grant project, 14 audiobooks were prepared. Project products Intellectual Property under the Ministry of Justice of the Republic of Uzbekistan Certificates of authorship were obtained from the Agency of Uzbekistan and Karakalpakstan information resource centers and the educational portal ZiyoNet.

"History of Uzbek language", "Linguistic theory", prepared within the project such disciplines as "Modern Uzbek literary language", "Sociolinguistics", "Psycholinguistics" to write a number of textbooks, manuals, course work, master's dissertation methodical instructions and their copies in the form of audiobooks, linguistics monographs, dissertations, scientific publications in prestigious journals Audio data sets that reflect the content of articles are blind to develop students' linguistic knowledge and skills, to broaden their worldview, directing them to scientific and pedagogical activities in specialized disciplines, student to achieve a harmony of thought processes between the teacher and the teacher provides. This, in turn, is radiant, although visually impaired to the development of science and education of aspiring students as a spiritually mature person who can make a worthy contribution plays an important role in the formation of Today this project As a result, not only blind people, but also visually impaired students and researchers are also using it effectively. In the framework of this project prepared audiobooks "PHILOLOGY\_MEDIAMANBALAR" telegram can also be downloaded from the channel.