Mobile learning applications are typically welcoming, interactive, and entertaining, hence young children are frequently more drawn to utilise them. iAgree is a visually appealing mobile English learning tool that may be utilised offline in isolated locations with spotty or nonexistent internet connectivity. The peculiarity of this application lies in its ability to be utilised offline and its material reflecting the local cultures and daily activities of the students. This makes iAgree unique. This application portrays vibrant and colourful colour scheme selections along with its simplicity features would be excellent characteristics to draw students’ interest in and make it fun for them to use during learning English. Additionally, iAgree is a stand alone mobile application, therefore it can be used as a backup option to meet the needs of remote students who lack internet access or have highly spotty internet. Both the progress tracking functionality and the content can be used during offline. With iAgree, students in rural areas won't be left out in this era of a widening digital gap. As a result, iAgree can lessen the digital divide between urban and rural areas in terms of internet access and online education.

Keywords : English learning, mobile learning application, rural students, digital divide