

## Details of the Software procured for providing the assistance

### Non-Visual Desktop Access (NVDA) Software (Required)

The University provides the following free software:

a) Non Visual Desktop Access (NVDA)

b) Live Transcribe

c) Sound Amplifier

- a. Non Visual Desktop Access (NVDA) is a free, open-source, globally handy display screen reader for the blind and imaginative and prescient impaired. This software program is designed by way of the blind for the blind. This software program gives right of entry to science no matter the language, area or economic scenario believing that each blind or imaginative and prescient impaired individual deserves the proper to freely and effortlessly get entry to a computer.
- b. Live Transcribe is an accessibility app designed for the deaf and difficult of listening to and usable through anyone. Using Google's modern day computerized speech consciousness technology, Live Transcribe performs real-time transcription of speech and sound to textual content on the screen, so that deaf character can take part extra without problems in conversations going in the world round him.
- c. Sound Amplifier is an app on Android system with wired headphones to filter, augment, and expand the sounds in our environment. This app helps to hear higher in noisy areas. There are many human beings with various stages of listening to loss however this app tackles the problem, makes it less complicated to hear. The app makes use of telephone or headphone's microphone to sift through ambient sounds and decorate frequencies associated to speech whilst decreasing needless noise.



