

Jellow Augmentative and Alternative Communication (AAC) Devices developed by Industrial Design Centre, IIT Mumbai.

Industrial Design Centre, IIT Mumbai has developed a Jellow Augmentative and Alternative Communication Device for use of children with speech and communication challenges, including those with Autism, Cerebral Palsy and Down Syndrome. The device consists of 1200 icons and 10,000 pre-made sentences to empower children in expressing themselves.

Jellow Communicator application can be downloaded in the following way –

Desktop Application:

<http://www.jellow.org/web/>

Mobile/ Tablet iOS platform:

<https://apps.apple.com/us/app/id1456459072>

Mobile/ Tablet Android platform:

https://play.google.com/store/apps/details?id=com.dsource.idc.jellowintl&hl=en_IN

Kindly use the device with Children with speech and communication problem, including those with Autism, Cerebral Palsy and Down Syndrome and send its feedback to the National Trust on po@thenationaltrust.in.