

Team 8 placed as the first runner up with their product Robo-care which provides a wheel-chair solution to cerebral palsy and comes with the provision of a saliva drip to act as a speech indicator. It also comes equipped with temperature and heart rate sensors and incorporates machine learning to help the individuals. Team Enigma placed as the second runner up. They designed a smart home for people with special abilities and dealt with security and surveillance for the blind and the deaf. It used machine learning to build a dataset of images of individuals that were allowed to enter the home of the specially-abled person. It incorporates super-resolution and sensors for activity control to deem if the person is trying to break into the house.

Team Ambiguous V5 placed first. They also tackled the problem of smart technology for the specially-abled people. Their product included a home automation system with gesture control, face recognition, voice control, food detection and object detection. Their target consumers were the old, physically disabled and children.

The event ended with a vote of thanks that expressed gratitude to the participants, judges, members of the club, founders and everyone that was involved in organizing the event. At 12:00 PM, the hack finally ended with the valedictory ceremony. As the event concluded, the walls of the auditorium echoed with a celebration of innovation and technology.

