E-cell BCRCP nurtured students to be their own boss and attained success too. E Cell, BCRCP applauds the contribution and achievements of **Sucheta Karmakar, B.Pharm 4th Year (Member E-Cell BCRCP since 2020).** She was under constant mentorship of E-Cell BCRCP. She and her team have decided to use Artificial Intelligence via Machine Learning to detect a fatal disease, like Brain Tumor under the guidance of Prof. (Dr.) Subrata Chakraborty and Prof. (Dr.) Suman Roy. They won first prize **"Innovative Model Presentation For A Sustainable Society"** for exhibiting and presenting a model titled "**Detecting Brain Tumor using Artificial Intelligence**" at **12th Inter-University Engineering, Science and Technology Academic Meet 2022** on **11th September, 2022.**

Beside this, BCRCP organized some practice ventures for our students and it was presented on 24th February 2023. **ASSUAGE** is a practice venture project comprising three B. Pharm 3rd year students. The project focuses on easing the problems and struggles of travelers and passengers who are tired of their unwanted habit of vomiting while traveling, i.e. Motion Sickness. Another project, **MeDiCo** is a healthcare platform and E-pharmacy start-up idea that sells medicines and telehealth online. This project was also teamed up by students of B. Pharm 3rd Year.