This letter is to acknowledge the contribution of **Ms. G.UMA BHARATHI** a 3rd year student of Computer Science and Engineering at College of Engineering Guindy, Anna University towards Kurukshetra’16 as a part of Projects team.

Kurukshetra, an International Techno-Management Fest is conducted every year in College of Engineering Guindy, Anna University. The event has the patronage of **UNESCO** owing to its value in enhancing the technological edge among student community and exceptional quality.

Asherah is a fully autonomous, unmanned bot which can clean the water surface (lakes, ponds) by navigating through it. It is equipped with cameras and video analysis capability to detect pollutants like plastics, leaves and cardboard of definite size. Asherah can be controlled both manually and automatically. This project was done by the following group of students: I.Neeharika, G.Uma Bharathi, C.Palaniappan, P.Mathu

G.UMA BHARATHI took up the responsibility of image processing, arduino coding and designing an algorithm using artificial intelligence techniques. Her efforts culminated in the successful completion of the project, which was reviewed by the top faculty from our institution.

I, as a **staff co-ordinator** for the CEG Tech Forum, the organization which conducts Kurukshetra, appreciate and acknowledge the vital contributions made by G.UMA BHARATHI in transforming the event into a grand success.