ATTENTIVE ESCORT FOR VISUALLY IMPAIRED PEOPLE USING IMAGE PROCESSING

This new initiative creates a device which is attached to an optics which aids for visually impaired person to lead their life as equal as normal person with confident such device is named as ATTENTIVE ESCORT which surely helps the visually impaired person by taking the live video and identify the objects in and around them, and also used for safety walk. The device embedded with camera along with sensors using image processing techniques for informing the distance of static and dynamic objects.

Team Members: M.Lakshmi Priya E.Anusha Shree

Mentor: Dr.T.KALAICHELVI., Professor/Department of Computer Science & Engineering, Panimalar Institute of Technology