### IV.APPLICATIONS OF SMART GLASSES

Author lists several examples of possible smart glasses application:

    A. Aerospace and Avionics: to help with maintaining virtual instruction.

    B. Atmospheric Study: for better visualisation of the atmospheric things.

    C. Cement, Chemicals and Fertilizer : to show, with thermal cameras, how heat spreading or to warn about harmful gasses leak.

    D. Documentations: to get access to all documents or make e-copy of new documents.

    E.Food and Agricultural Sector: to identify packaged food or provide better quality exceptions.

    F.Gaming: work as AR/VR headset.

    G.Education: to help teachers in virtual tutoring or show references.

    H.Entertainment: to control other devices or provide the experience.

    I.Health Care and Medical: show patient data or state information or help disable person.

    J.Industrial: On-site and Off-site: show instruction for workers.

    K.Electrical Power System: provide instruction based on the surrounding situation.

    L.Solar Power Plant Operations: to help with maintenance.

    M.Wind Power Plant Operations: to faster detect defects on wings.

    N.Commerce: to show additional information about workers, to control presentation equipment.

     O.Remote Control Operations: to use as a remote control device and to provide a better view on execution monitored tasks.

     P.Waste Management and Municipal Operations: to faster separate waste or to not miss any harmful waste.

     Q.Warehouse Goods Management: to faster count or locate things inside of the warehouse.

     R.Traffic Crime Detection Management: to better recreate incidents in AR.

     S.Security Check Record Maintenance: to verify access level of person in question or to be used as verification device.

     T.Navigation and Travel Experience: to provide easy guide to target destination and other travel guidance.