**Abstract**

"CANCER BIOLOGY WITH MOLECULAR DOCKING" is carried out to determine the anticancer compounds present in the plant. The software used is BioJava. Molecular structure is viewed through Rasmol. The software BioJava used for molecular study and docking purpose of elements present in the extract.The compounds in the extract are determined by using Rf value of the process using paper, TLC, and column chromatography. Antibacterial activity of the extract is studied against E-coli, BacillusSubtilis, and pneumonia. The Anticancer is activity carried out against HeLaCellines, and studied using MTT Assay [1]. The percentage of cell death is determined using ELISA reader.............