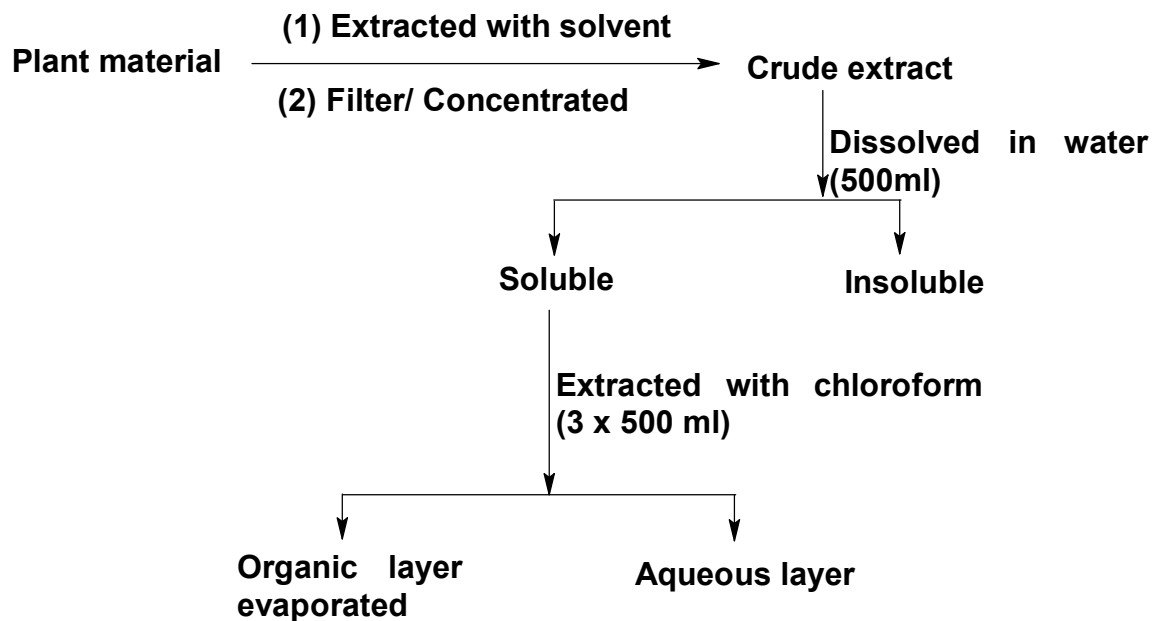
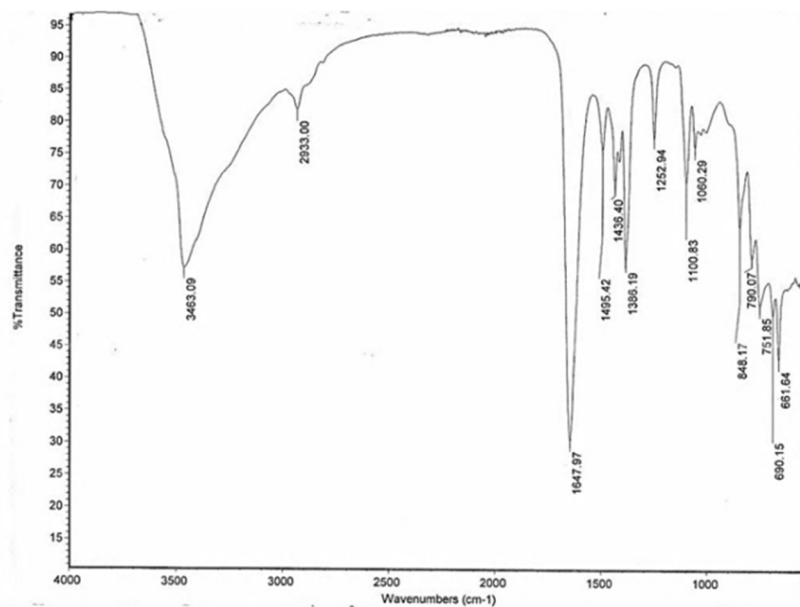


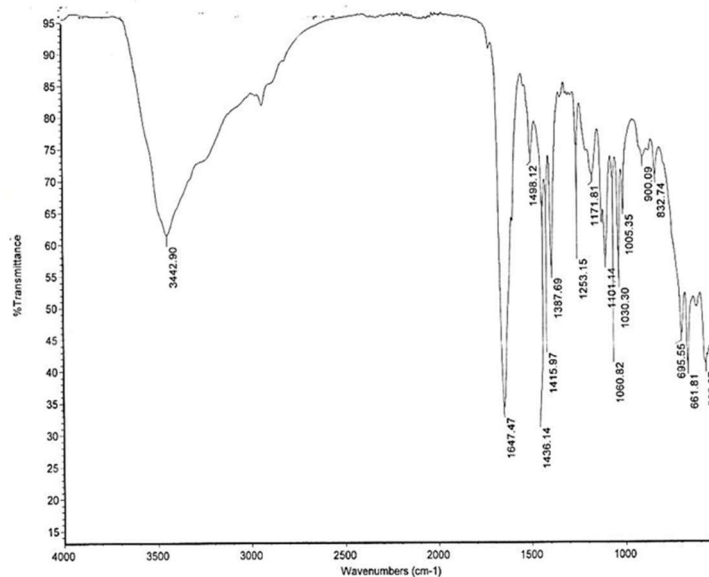
SS1. Scheme followed for the extraction of *A. arvensis*, & *A. americana*.



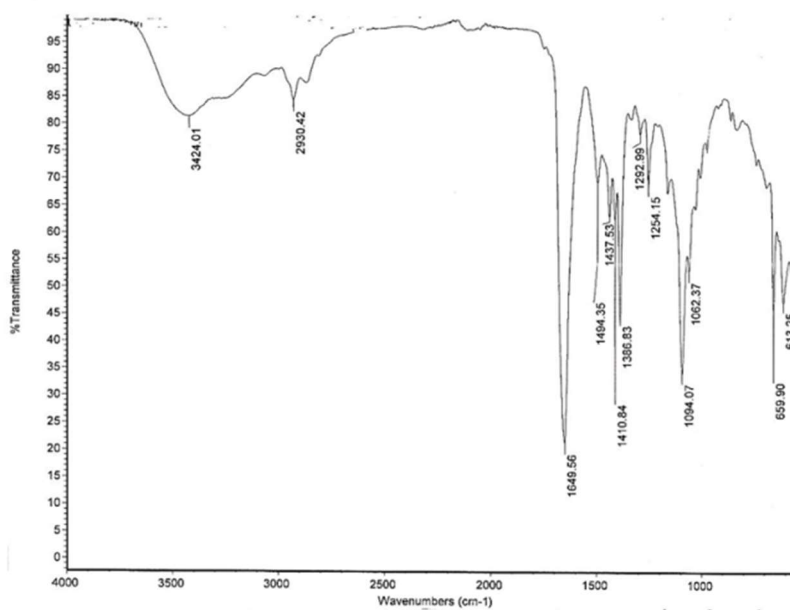
SS2. The scheme followed for the extraction of *C. colocynthis*, *S. nigrum*, *S. surattense*, and *C. procera*.



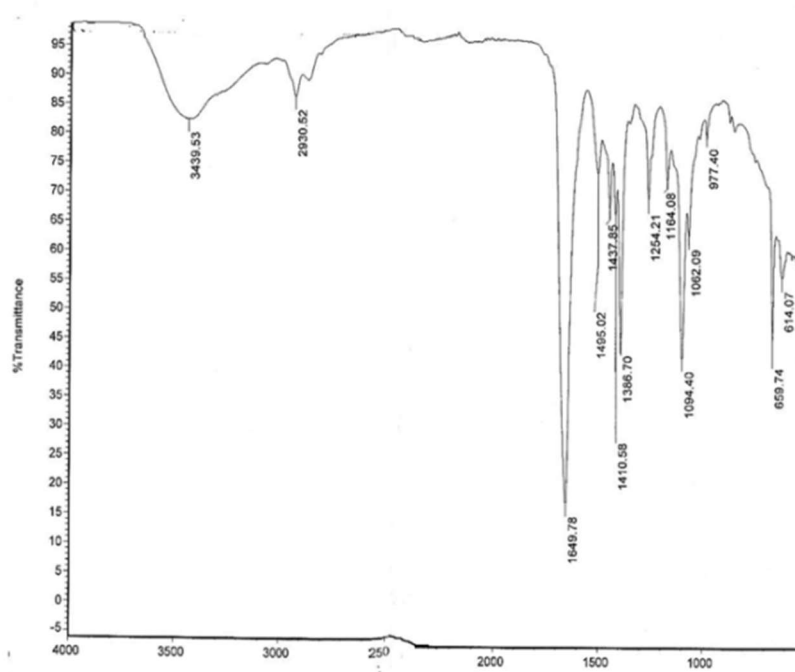
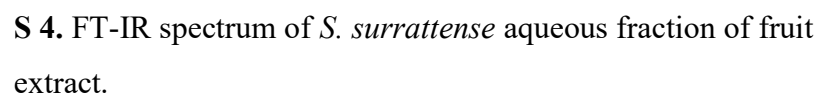
S 1. FT-IR spectrum of *S. surattense* chloroform fraction of leaves.



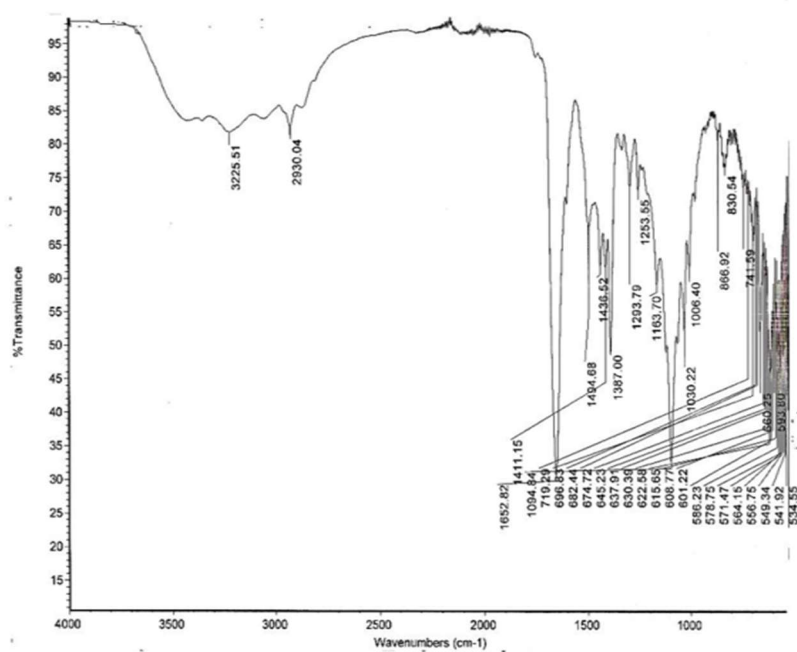
S 2. FT-IR spectrum of *S. surrattense* chloroform fraction of fruit extract.



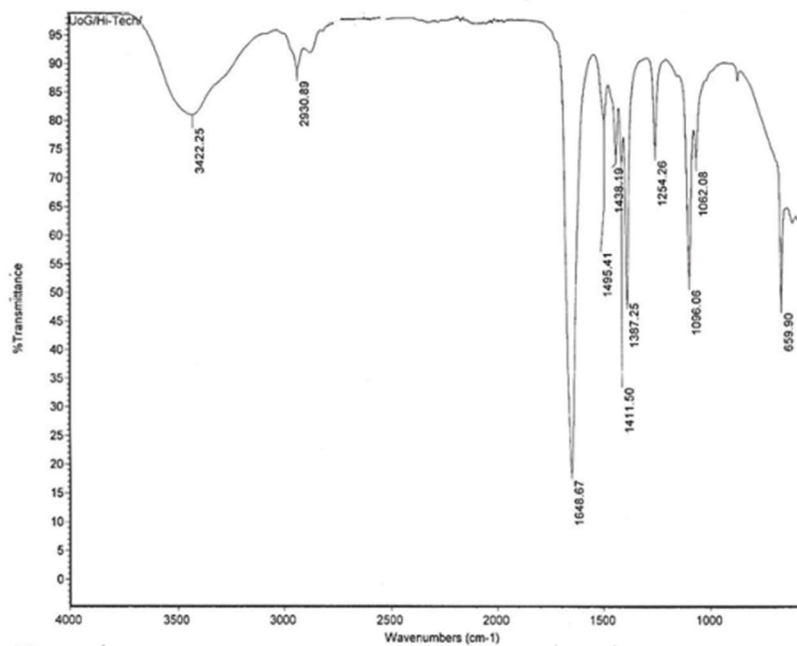
S 3. FT-IR spectrum of *S. surrattense* aqueous fraction of leaf extract.



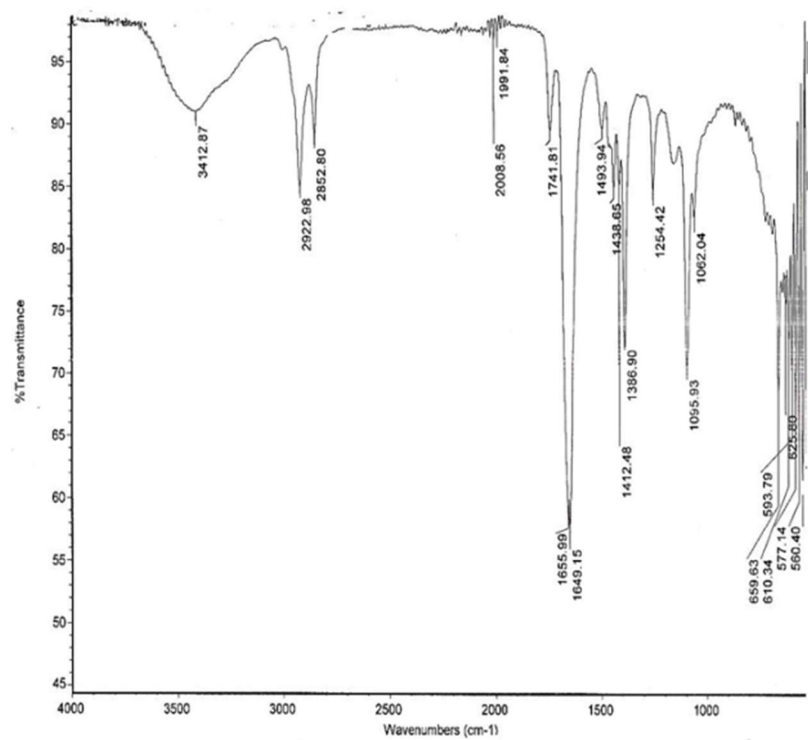
S 5. FT-IR spectrum of aqueous fraction of *C. procera*.



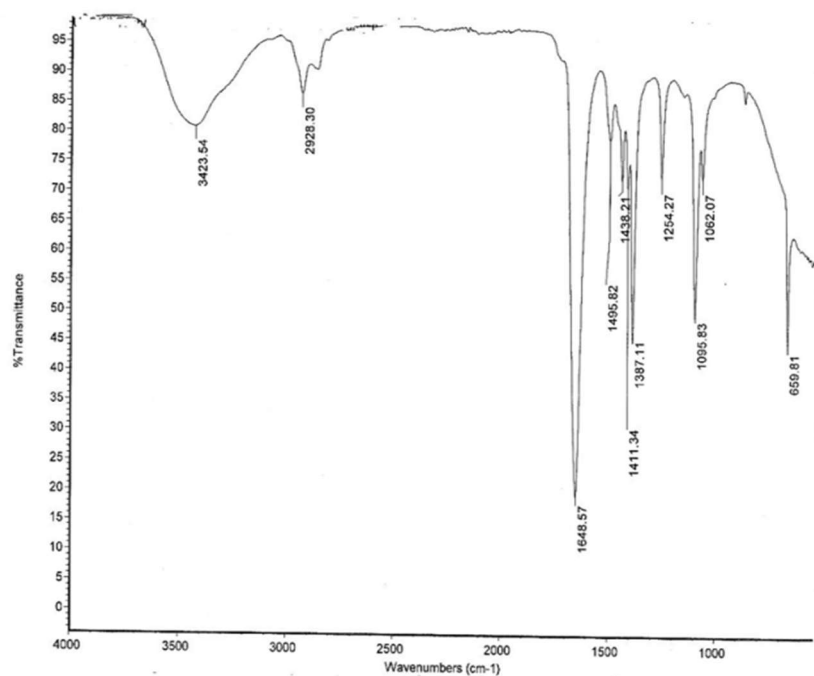
S 6. FT-IR spectrum of aqueous fraction of *C. colocynthis*.



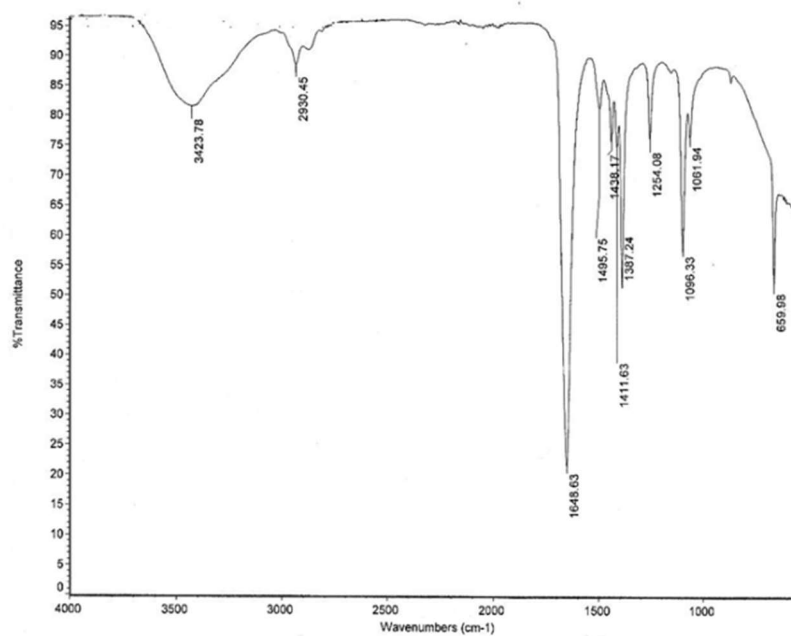
S 7. FT-IR spectrum of butanol fraction of *A. arvensis*.



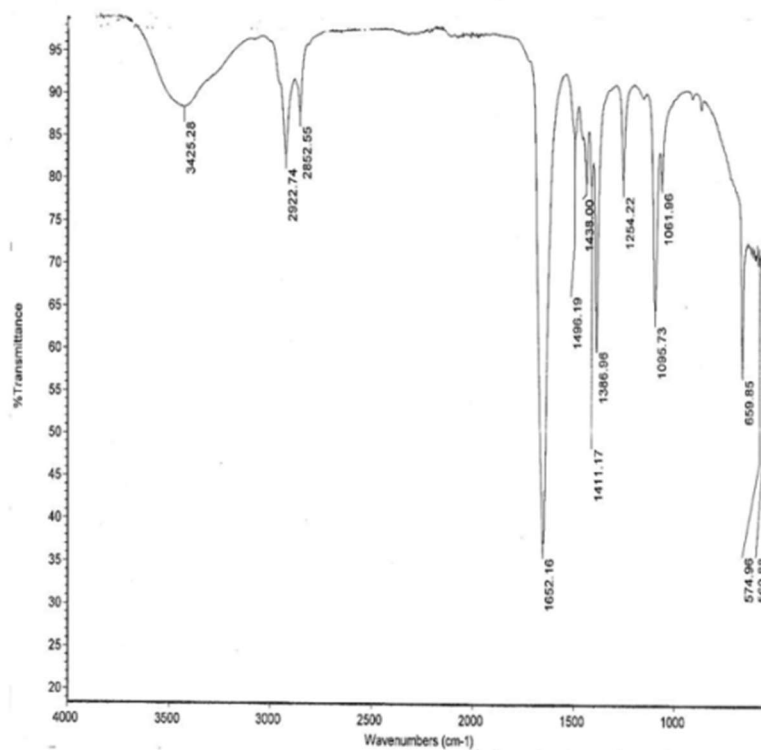
S 8. FT-IR spectrum of n-Hexane fraction of *A. arvensis*.



S 9. FT-IR spectrum of ethyl acetate fraction of *A. americana*.



S 10. FT-IR spectrum of methanol fraction of *A. americana*.



S 11. FT-IR spectrum of n-Hexane fraction of *A. americana*.