**8. BIBLIOGRAPHY**

**Introduction**


Pharmacological Screening of Some Indigenous Plants for Various CNS Activities


37. Pey MM, Rastogi S, Rawat AKS, indian traditional ayurvedic system of medicine, nutritional supplementation, evidence-based complementary, alternative medicine, article ID 376327, 12, (2013).


LITERATURE REVIEW

_Hemidesmus indicus_ L.

LITERATURE REVIEW

*Lantana camara* L.


**ETHANOBOTANY**

*H. indicus L.*


ETHANOBOTANY

*L. camara* L.


MATERIAL & METHODS


RESULTS AND DISCUSSION


9. FUTURE DEVELOPMENT & SCOPE

Concisely, present research study and following investigations are observed for future scope.

- The isolation and characterization of novel compounds from the extracts will lead to the development of various formulations and dosage forms, which will serve better in treatment of many illnesses and associated disorders of CNS.
- It may definitely results in the developments of safe, effective, economic herbal or synthetic preparations of *H. indicus* (Stem & Leaves) and *L. camara* (Stem & Flowers).
- It may develop formulations with not any toxic effects.
- Various forms of formulations will develop, by the use of some other parts of these both plants.

As Indigenous herbal drugs are day-by-day increasing globally, the present study will serve a platform for CNS disorders illnesses.