

### ABSTRACT

 $(\mathbf{c})$ 

This paper deals with the study of medicinal plants in geographical region of Aundha. Aundha is a taluka place which is located in Hingoli District of Maharashtra. Aundha is one of the most important holi place out of 12th Jyotrilinga to which no of pilgrims visit to this holi place. This region is on the Balaghat range forest which contain large no of medicinal plants.Hence it is necessary to know the other pilgrimiage about this medicinal wealth and conserve it.



Correspondence to Pratap V. Deshmukh Designation:- Nagnath Arts,Commerce and Science College, Aundha Nagnath Dist- Hingoli.

1

## INDIAN STREAMS RESEARCH JOURNAL

#### Introduction

As Medicinal plants have great importance, valuable therefore it is necessary to conserve them by awaring the peoples. Aundha is a Ho; li place no of pilgrimages visit to this area. Some local tribals sell medicinal plants and get currency.

#### A Good Introduction : -

Importance of the expected results to the general inqu Extremely briefy depict the exploratory configuration and how it achieved the expressed destinations.

#### **Materials**

The present study is based on the study of medicinal plants related with the regional geography. No of visits are arranged in different seasons and in different stages of plant growth Visit to the local tribal peoples and discussen is done for the awareness and importance of plants and geography.

### A Good Materials : -

Materials may be accounted for in a different passage or else they may be distinguished alongside your systems. Inc or supplies that are not generally found in research centers.

#### Result

Amla is annual shrubs perennial herbs . Leaves are Stipulats; sometimes stipules modified into spines, hairs or glands. Fruit: Generally a capsule or schizocarp splitting into one-seeded cocci. Seed: Usually endospermic; endosperm soft or fleshy or oily.

### A Good Result :-

Results are as per aims and objective and useful to further research.

#### Conclusion

In the present study it has been found that both pesticides i.e. Malathion and Cypermethrin are highly toxic to fish Lepidocephalichthys guntea at acute exposure leading the effect on several behaviors of fish as well as entire physiological studies are found to be sensitive change in the physiological indicators which reflects change in normal activities of various functional systems.

### A Good Conclusion :-

Thus, the research have wider scope for new academician and research scholars.

#### References

- Hooker J. D. 1872-1897. The Flora of British India. London. 7-Vols. 1904. (Rrpr. ed. 1954-1961. Kent.)
- Hooker, J. D. & T. Thomson, 1855. Flora India. London Vol. 1.
- Singhs, N. P. and Lakshminarsimhan, P. and S. Prasanna, karthikeyan 2000.
- Flora of Maharashtra Sts. Dicotyledons. Vol. 2. BSI, Western Circle, Pune.
- Lakshminarsimhan, P. and S. Prasanna, 2001. Flora of Maharashtra Sts. Dicotyledons vol.1 by N. P. Singh and karthikeyan. BSI, Western Circle, Pune.

#### A Good References :-

There are Places where the Author Pratap V. Deshmukh Need to Cite a Reference, but Have Not

# LAXMI BOOK PUBLICATION

Ph.: 0217-2372010 / +91-9595-359-435 • Email.: ayisrj2011@gmail.com

# **SUMMARY OF ARTICLE**

No.		Very High	High	Aver- age	Low	Very Low
1.	Interest of the topic to the readers		$\checkmark$			
2.	Originally & Novelty of the ideas	-				
3.	Importance of the proposed ideas	-				
4.	Timelines			✓		
5.	Sufficient information to support the assertions made & conclusion drawn	✓				
6.	Quality of writing (Organization, Clarity, Accuracy Grammer)	$\checkmark$				
7.	References & Citation (Up-to-date, Appropriate Sufficient)					

# FUTURE RESEARCH PLANNING:

1. Career For Faculty (http://academicprofile.org/Professor/CareerForFaculty.aspx)

2. Academic Plan (http://academicprofile.org/Professor/AcademicPlan.aspx)

3. Regarding Professor Promotion

(http://academicprofile.org/Professor/regardingPromotion.aspx)

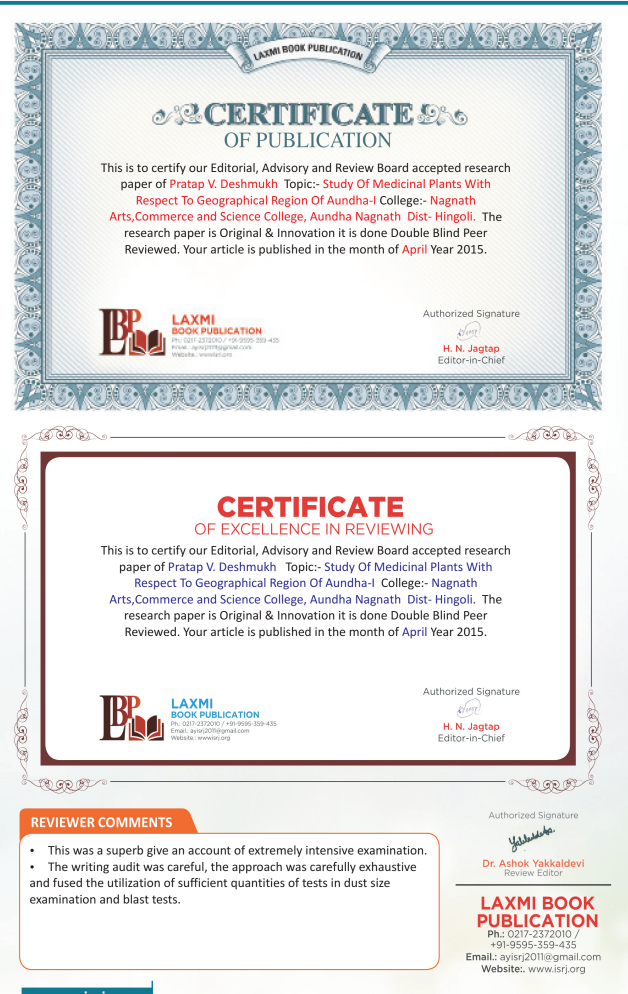
4. Fellowship for Post Doctoral

(http://academicprofile.org/Professor/FellowshipForPD.aspx)

# HOW TO INCREASE API

## Services for Associate Professor to Professor

- ★ Thesis convert into book.Publish in USA 50 API Marks
- ★ 15 Articles from your Ph.D thesis
- ★ UGC Minor Research Project
- ★ UGC Major Research Project
- ★ Call for Book Chapter
- ★ 5 Seminar Paper presentation (we organize)
- 150 API Marks
- 10 API Marks
- 15 API Marks
- 25 API Marks
- 50 API Marks



www.isrj.org

4