



**Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad 431 004, [M.S.]
Department of Zoology
(UGC-SAP,DST-FIST & ONR –USA sponsored Department)
[Autonomous Department]**

Date: 14/05/2017

The following course wise activities pertaining to Skill enhancement, employability and Entrepreneurships have been performed and exposed on the students seeking education in the Department.

Sr.No.	Course Code & Nomenclature	Activities
1.	Zoo-401 Taxonomy & Animal Diversity	Gain Skills Collections, Preservations & of identification different animals from different phyla and can work asTaxonomists.
1.	Zoo-403 Biochemistry	Work as a Biochemists.
2.	Zoo-421&431 Helminthology	Skill in collection ,preservation ,slide Preparations and identification become Helminthologists
3.	Zoo-Z00422&432Protozoology	Skill in collection ,preservation ,slide Preparations and identification becomes Protozoologist.
4.	Zoo-Z00423&433Entomology	Skill in collection ,preservation ,slide Preparations and identification of insects, pests etc. Can work as an Entomologist.
5.	Zoo- 404 Research Methodology	Acquire Skills in Writings and

- | | |
|--|--|
| Zoo-414 Scientific Writings | Scientific knowledge. |
| 6. Zoo-521& 531 Fishery Science | Learn techniques in identification , |
| Zoo-582 | culture, preservation of fishes and an work as Ichthyo- Taxonomist and |
| | Work for fish culture as an entrepreneur. |
| 7. Zoo-523&533 Molecular Biology | Acquire Skills in Molecular Biology |
| 8. Zoo- 524 & 534 Applied Parasitology | Acquire Sills in collection Preservations Preparations of Parasites from Different Groups. and Work as Parasitologists,. |
| 9. Zoo-580 Apiculture | Work as an Apicultrist and gain self employment .Skill enhancement. |
| 10. Zoo-582 Sericulture | Work as an Sericulturists and gain self employment .Skill enhancement. |
| 11. Zoo 561- Project work | Gain Knowledge & skill to work on field scientifically. May become entrepreneur. |


Prof. & Head

Prof. & Head
DEPT. OF ZOOLOGY
Dr. Babasheb Ambedkar
Marathwada University
Aurangabad.