ZOS553- WILDLIFE CONSERVATION AND MANAGEMENT Teaching Hours 10 /Unit

COURSE OUTCOME

- 1. The course provides a broad outline on various aspects of 'Biodiversity conservation'
- 2. It includes, levels of understanding biodiversity in different ecological biomes, methods of population study and documentation.
- 3. Interaction of the species and their uniqueness, threats and conservations strategies, legal aspects on conservation of biodiversity, special projects and their current status are also included.
- 4. Threats to our environment and how it is possible to solve these issues scientifically.
- 5. Students will be visiting the *in-situ* and *ex-situ* conservation and management facilities to learn more about the effective steps taken by the conservation authority in saving the unique /rare/ threatened animals.
- 6. The theoretical foundation will help the biologist to take part in the effective wildlife conservation and management program with the advanced scientific methods.

UNIT I

Biodiversity concepts- Ecosystem diversity, Genetic diversity, Species diversity, Biodiversity from ecological, taxonomical and evolutionary prospective (Alpha, Beta and Gamma diversity); Biodiversity assessment- Inventorying and Monitoring biodiversity- Sources of information, Data collection and management- Taxon data sheet, Biodiversity indices.

UNIT II

Zoo geographical regions of the world and Ecological subdivisions of India; Biodiversity Hotspots; Biome essays- Tropical and Temperate forests, Tundra forests, Boreal forests, Cave and Mountains, Coastal ecosystems, Mangroves and Estuaries, Coral reefs, Lakes and Rivers.

UNIT III

Unique Indian animals- Diversity and distribution; Endemic species, Species interaction-Concept of niche, territory and home range, Keystone species; Capturing and marking techniques- entrapment, darting, tagging and banding; Population analysis- territory mapping, line transect, capture-recapture, pellet count, pug mark, call track count; Radio telemetry; Still and Video photography.

UNIT IV

Threats to Biodiversity- Habitat destruction, Climate change, Exotic species introduction, Over exploitation; Diseases and their control; Species extinction; IUCN Red list criterions and categories; Biodiversity conservation- *insitu* methods- National parks and Sanctuaries; ex-situ methods- Captive breeding program- role of Zoos and Botanical gardens. Gene bank/ seed bank.

UNIT V

Legal aspects- National and International conventions- CITES, TRAFFIC; Wildlife laws-Wildlife (protection) Act-1972; Indian biodiversity laws; Special projects- Project Tiger, Gir

Lion project, Project Elephant, Crocodile breeding project. Biodiversity Act, Earth summit, Ramsarconvention.

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