

## TEACHING TECHNIQUES USED IN ZOOLOGY CCF SYLLABUS

COURSE NAME	COURSE CODE	TOPIC	OFFERED IN WHICH SEMESTER	TEACHING TECHNIQUE
MDC	MZOO CC1 Th/P	Cell Biology	SEM I	LECTURE, DEMONSTRATION, POWERPOINT PRESENTATION, MICROSCOPE USE.
MDC	MZOCC2 Th/P	Biochemistry	SEM II	LECTURE , DEMONSTRATION , CHALK & BOARD USE , LABORATORY CHEMICALS USE
MDC	MZOCC3 Th/P	Cells and Tissue Structure	SEM III	LECTURE, ANIMAL TISSUE(COCKROACH) USE FOR LABORATORY PREPARATION, MICROSCOPE USE FOR DEMONSTRATION.
MDC	MZOO CC4Th/P	Non-chordate structure and function	SEM IV	LECTURE, POWERPOINT PRESENTATION, STORED SPECIMEN IDENTIFICATION IN LABORATORY AND DEMONSTRATION BY CHALK- BOARD METHOD. STUDY MATERIALS ARE ALSO PROVIDED.
MDC	MZOO CC5Th/P	Ecology	SEM IV	LECTURE, DEMONSTRATION ALONG WITH VISIT TO INDIAN MUSEUM TO SHOW THE STUDENTS DIFFERENT TYPES OF ECOSYSTEM THROUGH MUSEUM'S ECOSYSTEM GALLERY. STUDY MATERIALS ARE ALSO PROVIDED. L
MDC	MZOO CC6Th/P	Chordate structure and function	SEM V	LECTURE, POWERPOINT PRESENTATION, STORED SPECIMEN IDENTIFICATION IN LABORATORY AND DEMONSTRATION BY CHALK- BOARD METHOD. STUDY MATERIALS ARE ALSO PROVIDED.
MDC	MZOO CC7Th/P	Biodiversity and Conservation Biology	SEM V/SEM VI	LECTURE, POWERPOINT PRESENTATION, PROJECT REPORT

## TEACHING TECHNIQUES USED IN ZOOLOGY CCF SYLLABUS

				MAKING , PROVIDING STUDY MATERIALS.
MDC	MZOO CC8Th/P	Taxonomy, Evolution and Adaptation	SEM VI	LECTURE, POWERPOINT PRESENTATION , PROVIDING STUDY MATERIALS.
MDC	SEC G	Applied Zoology	SEMI/ SEMII/ SEMIII.	DEMONSTRATION ALONGWITH VISITING ANY POULTRY FARM /SERICULTURE UNIT/ BEE KEEPING FARM OR FISH FARM, MAKING OF PROJECT REPORTS.
MINOR	ZOOMN CC1Th/P	Cell Biology	SEM III	LECTURE, DEMONSTRATION, POWERPOINT PRESENTATION, MICROSCOPE USE.
MINOR	ZOOMNCC2 Th/P	Biochemistry	SEM IV	LECTURE , DEMONSTRATION , CHALK & BOARD USE , LABORATORY CHEMICALS USE
MINOR	ZOOMN CC3Th/P	Cell and Tissue structure	SEM V	LECTURE, ANIMAL TISSUE(COCKROACH) USE FOR LABORATORY PREPARATION, MICROSCOPE USE FOR DEMONSTRATION.
MINOR	ZOOMN CC4 Th/P	Non-Chordate structure and function	SEM VI	LECTURE, POWERPOINT PRESENTATION, STORED SPECIMEN IDENTIFICATION IN LABORATORY AND DEMONSTRATION BY CHALK- BOARD METHOD. STUDY MATERIALS ARE ALSO PROVIDED.
IDC	IDC TH/P		SEM I/II/III	LECTURE, POWERPOINT PRESENTATION, STORED SPECIMEN IDENTIFICATION IN LABORATORY AND DEMONSTRATION BY CHALK- BOARD METHOD, MAKING OF PROJECT REPORTS. STUDY MATERIALS ARE ALSO PROVIDED.