K.R.R GOVT. ARTS & SCIENCE COLLEGE KODAD, SURYAPET ZOOLOGY DEPARTMENT

28.12.2021

To
The Principal
K.R.R Govt. Arts & Science College
Kodad, Suryapet dist.

Respected Sir,

Sub: Field trip on Fisheries near Kodad town & Request – Reg.

I am planning to take B.Sc, BZC students of this college to fish market, Kodad town, Suryapet district as a part of Zoology field trip on 28.12.2021 to emphasize various species of fishes that are available & know their characteristic features.

Hence I request you to kindly permit us to take students to above field trip.

Thanking you sir,

Yours Sincerely







2021-'22

IDENTIFICATION OF FISH FAUNA :: A FIELD VISIT :: FISH MARKET KODAD TOWN



IDENTIFICATION OF FISH FAUNA :: A FIELD VISIT AT ACHANA FISH CENTER







CHANNA STRIATA (SNAKE HEADED MURREL)

LATES CALCARIFER
(BARRAMUNDI)



ETROPLUS SURATENSIS
(CHROMIDE)



•••••

CATLA CATLA (MAJOR CARP)

CARIDEA (SHRIMP)



A FIELD TRIP ON VARIOUS FAUNA AT KRR GOVT, ARTS & SCIENCE COLLEGE, KODAD.

We, BZC 2nd year students visited alongside our Zoology lecturer M. Srinivas Sarin sir the local pond, present in the premises of KRR, Govt. Arts & Science degree college, Kodad on 18.10.2021.

It is a very small pond located in our college campus where many number of tall & short trees, plants are present. Pond is filled with rain water where it is depleted with several insects and water animals. Especially a rare reptile called Varanus, in telugu we call UDUMU is observed. Trees become shelter for many birds like sparrows, splendors, crows, eagles etc. Upper part of the water layer consists of large number of tiny species like water bugs and small micro organisms & phytoplanktons & zooplanktons.

Later we observed in the campus different invertebrates like Centipedes, Butterflies, Red ants, Black ants, Grasshoppers, Crickets, Spiders, Pests and vertebrates like Garden Lizard, Wall lizard, Frogs, Monitor lizard, Snakes like Russels viper, Birds and certain Mammals like Monkeys, Bats etc. After some time we tested the water in the pond and found it's PH as 6.8, which is slightly acidic in nature.

Our beloved zoology sir has explained its features, specialities, classification and their importance. We enjoyed a lot and learnt about the different live species that are living in our college. We felt very happy and the field trip is very encouraging. We got acquaintance with certain rare species & their significance in the nature.

We are very thankful to our Zoology sir, M. Srinivas Sarin in arranging such field trip.





FIELD TRIP BY BSC BZC II YEAR STUDENTS IN THE K.R.R CAMPUS

