

MKR GOVT. DEGREE COLLEGE (Accredited with B⁺⁺Grade by NAAC, ISO 9001-2015) Affiliated to Mahatma Gandhi University DEVARAKONDA, NALGONDA, TELANGANA



A REPORT ON Field Trips



ORGANIZED

BY

DEPARTMENT OF PHYSICS



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Year	Tile Of the Field Trip	No.of Students Participated
2022-23	Environmental Studies	43
2021-22	Environmental Studies	82

Field Trip 2022-23



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DEPARTMENT OF PHYSICS

DEVARAKONDA

MKR GOVERNMENT DEGREE COLLGE

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DEVARAKONDA (Dist. NALGONDA) – 508 248 (Accredited with B⁺⁺Grade by NAAC) E-mail : **prl-gdc-dvk-ce@telangana.gov.in** Website:<u>https://gdcts.cgg.gov.in/devarakonda.edu</u> Dr. Ch. RamaRaju, M.Sc., M. Ed,Ph.D. Principal(FAC)

DEPARTMENT OF PHYSICS FIELD TRIP

MKR GOVERNMENT DEGREE COLLEGE, DEVARAKONDA

FIELD TRIP REPORT ON ENVIRONMENTAL STUDIES

MKR Government Degree College, Devarakonda conducted field trip on 20/12/2022 with all first year students along with Department of Physical Science and Department of life science & along with NSS Units and other faculty members visited Devarakonda Pond and observed the .

Purpose of the study

The aim of this study is to examine students field trip as a way of thinking and identifying various aspects and features that are relevant in environmental studies of plants and animals and also architecture The aim can be achieved by the following objectives;

- i. To identify the attributes of a good or clean environment and the various forms of interaction between different components/settlements.
- ii. To identify the most common physical environmental adaptations such water and drought etc.
- **iii.** To understand the greeneries along with large areas and it offers fantastic views of the entire Devarakonda town.

iv. Statement of the problems

Most undergraduate students in the nations higher institutions of learning over the years of their studentship do not have a practical knowledge of their physical environment and therefore have little or no idea about the practical requirements in their various fields of environmental studies. This lacuna or deficiency has greatly contributed to the difficulties encountered by students during their study.



Long 78.908491°

20/12/22 12:47 PM GMT +05:30



We showing the plants of Brahmma jemudu and nagajemudu and their uses to the students

Conclusion

Our field trip lasted for three hours and a half, so it ended at 4.30 PM. It was successful because all students learned the required first hand information on plants and animals and their adaptations to the environment. Moreover, that trip taught us to value life and be active, trying to change the world for the better.

Field Trip 2021-22



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DEPARTMENT OF PHYSICS

FIELD TRIP

MKR GOVERNMENT DEGREE COLLEGE, DEVARAKONDA

FIELD TRIP REPORT ON ENVIRONMENTAL STUDIES

MKR Government Degree College, Devarakonda conducted field trip on 17/12/2021 with all first year students along with Department of Physical Science and Department of life science & along with NSS Units and other faculty members visited Devarakonda Fort and observed the .

Purpose of the study

The aim of this study is to examine students field trip as a way of thinking and identifying various aspects and features that are relevant in environmental studies of plants and animals and also architecture The aim can be achieved by the following objectives;

- i. To identify the attributes of a good or clean environment and the various forms of interaction between different components/settlements.
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