



23rd April, 2019
LIS/ACAD/2019-20/007

Field Trip Circular for Grade – IX students

Dear Parent,

Greetings from Lakshya Team!!

An educational trip is an off-campus learning activity that brings excitement and adventure to learning. A well-planned educational trip is an ideal way to introduce new skills and concepts to the children.

For the same, we have planned an educational trip to **Unduru village** on **24th April, 2019 (Wednesday)** for the students of Grade-IX accompanied by their teachers during the school hours. During the visit, the students will explore Unduru village and understand the Farming and Non-farming activities in the village.

Objective of this field trip:-

- 1) Familiarize the students with basic economy of the village.
- 2) Familiarize students with the economic transactions of Unduru and its interaction with rest of the world through the concept of production (Including land , labor and capital)
- 3) Students interview Farmers, farm laborers, small scale manufacturers, shopkeepers, transport persons, dairy farmers, etc., and prepare a detailed report on their findings.

All the students of grade IX will be travelling for the trip in Lakshya school bus during school hours. Utmost care will be taken during their travel to the field trip.

Start Time: - 09.10 A.M.

Return by: 01.00 P.M.

Kindly send the following items: Since we are visiting many places on the same day we request you to send Water bottle, snacks, healthy drinks ,handkerchief, cap, bag, writing pad, A4 sheets, pencil, pen, diary and School ID Card.

If you have any concern please call Ms. Sucharitha (9948951697) accompanying teacher.

Thanks and Regards,

Satyaki Banerjee
Head of School

Sucharitha.G
Social Facilitator

=====
X=====

Consent Form

Please submit the duly filled form to the class facilitator on 24th April 2019)

I _____ Father/Mother of _____ of

class _____ permit my ward to go for the school's educational trip to **Unduru village** along with the teacher on **24.04.2019 (Wednesday)**.

Parent's Signature