



Date: 04.04.24

Srikalahasti

From

Dr.T.Suneetha Lecturer Incharge Dept. of Mathematics S.V.A. Govt. College Srikalahasti

To

The Principal S.V.A. Govt. College Srikalahasti

Madam,

Sub: Dept.of Mathematics – Organization of Field visit to Bhairavakona, Srikalahasti – Permission to conduct – Request – Regd.

I submit that the faculty members of Mathematics of Mathematics resolved to organize an educational field visit to "Bhairavakona, Srikalahasti" on 05.04.2024. This field visit helps the students to practically experience and learn new things, apart from regular curriculum, to expand their knowledge spectrum and to enhance contextual learning. In this regard, I request you to kindly permit us to organize the field visit for the benefit of students. The details of the staff and students participating in the program are attached herewith.

Thanking you madam,

Yours faithfully

Dr.T.Suneetha





Date: 04.04.24

Srikalahasti

From

Dr.T.Suneetha Lecturer Incharge Dept. of Mathematics S.V.A. Govt. College Srikalahasti

To
The Managememt
Temple of Bhairavakona
Srikalahasti.

Sir/Madam,

Sub: S.V.A. Govt. College (M), Srikalahasti – Dept. of Mathematics – Organization of Field visit to Bhairavakona, Srikalahasti – Permission to visit – Request – Regd.

I submit that the Mathematics of Mathematics of S.V.A. Govt. College (M), Srikalahasti is willing to organize an educational field visit to "Bhairavakona, Srikalahasti}" on 05.04.2024. This field visit helps the students to practically experience and learn new things, apart from regular curriculum, to expand their knowledge spectrum and to enhance contextual learning. In this regard, I request you to kindly permit us to visit Bhairavakona, Srikalahasti for the benefit of students. The details of the staff and students participating in the program are attached herewith.

Thanking you Sir/Madam,

Yours faithfully

Dr.T.Suneetha





Circular

Field Visit to Bhairavakona, Srikalahasti

Date: 04.04.24

This is to inform students of I BSc, Mathematics (Honours) that the Mathematics of Mathematics is organizing a field visit to Bhairavakona, Srikalahasti on 05.04.2024.

In this field visit, students will learn

- 1. Field trips expose students to different lifestyles, places and eras.
- 2. The main objective of conducting a field trip for students is to reinforce experiential and contextual learning.
- 3. The purpose of the field trip is usually observation for education, non-experimental research or to provide students with experiences outside their everyday activities.

Hence, all I BSc, Mathematics (Honours) students are hereby instructed to attend the field visit without fail.

Signature of Incharge Dept. of Mathematics





Field Visit to Bhairavakona, Srikalahasti <u>List of Students</u>

S. No.	Name of the candidate	Class	Signature
1	E.APARANJI	I BSc	E. Apaganji
2	G.VENKATESWARLU	I BSc	12
3	K.MUNI PRATAP	I BSc	The state of the s
4	K.JAGAN	I BSc	
5	N.SRAVANTHI KUMARI	I BSc	
6	N.VENU GOPAL	I BSc	*xavuntu:
7	T.SRAVANI	I BSc	TX
8	T.SRAVANI	I BSc	
9	T.BINDU	I BSc	1
10	T.HINDU	I BSc	
11	T.KEERTHI	I BSc	(DecAhi





Field Visit to Bhairavakona, Srikalahasti <u>Feedback Form</u>

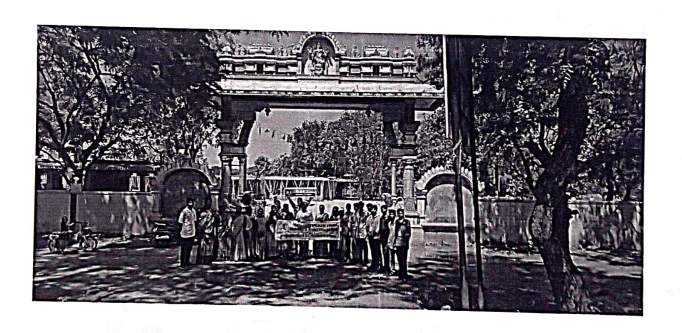
S.No.	Name of the candidate	Class	Feedback	Signature
1	E.APARANJI	I BSc	Very good	F-Amon is
2	G.VENKATESWARLU	I BSc	20001	The state of the s
3	K.MUNI PRATAP	I BSc	3000	
4	K.JAGAN	I BSc	ana	a Tagan
5	N.SRAVANTHI KUMARI	I BSc	Nery nice	N. Soravounthe
6	N.VENU GOPAL	I BSc	Good	N. Venngord
7	T.SRAVANI	I BSc	Nice C	Miseria
8	T.SRAVANI	I BSc	Very good	T. Stavani
9	T.BINDU	I BSc	Nico	T. Blinda
10	T.HINDU	I BSc	very good	T. Hindle
11	T.KEERTHI	I BSc	Too	Ti deports





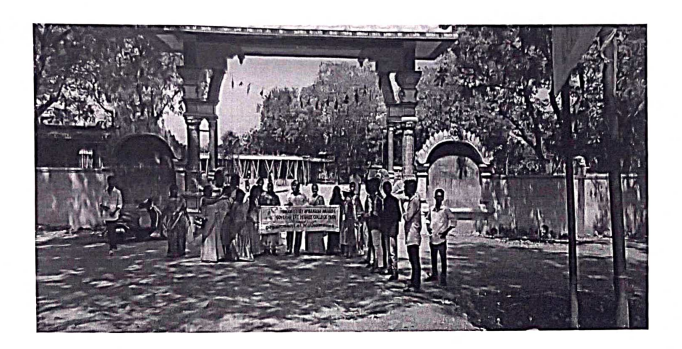
Field Visit to Bhairavakona, Srikalahasti <u>Photographs / Press Clippings</u>

















Field Visit to Bhairavakona, Srikalahasti Outcome and Analysis

Outcomes

Field trips involve students in their own education. By taking students out into the world around them, teachers allow them to become active participants in their own learning instead of passive recipients of information fed to them by their instructors.

A field trip lets students ask questions about what they see and interact with other people who may live in different places around the world — experiences that can significantly enrich their perspective on life and increase their knowledge base.

Field trips also give students a chance to practice skills they've learned in class, such as reading maps, following directions and interacting with strangers. This helps solidify what they've learned in class, making it easier to remember when they're back at colleges.

Report

This field trip helped to get knowledge on spirituality and an exposure to enjoy the innate beauty of nature.

The department of Mathematics along with the students of both BSc first year students planned to go for a field trip to Bhairavakona, Srikalahasti. a spiritual place on 05-04-2024.

The department arranges field trips and community lunch programmed every now and then whenever the time permits.

We believe that these kind of outgoing programs give maximum scope to the students to interact with their teachers.