



GOVERNMENT ZIRTIRI RESIDENTIAL SCIENCE COLLEGE

ACTIVITY REPORT

(to be submitted at [activityreport@gzrsc.edu.in](mailto:activityreport@gzrsc.edu.in) within one week after the conduct of the activity)

I. Activity Details:

1	Name of the Activity:	Hands-on Training in Biostatistical Data Display
2	Date and Time:	10 <sup>th</sup> April, 2026; Time- 11: 10 am
3	Venue:	Block 2, Room no 206
4	Resource Person with short bio-note:	Dr. Lalrintluanga Sailo, Assistant Professor, Department of Physics, GZRSC
5	Number of Participants: i. Number of Students: ii. Number of Teachers:	52 6
6	Target Group:	6 <sup>th</sup> Semester Botany Minor Students
7	Organisers:	Department of Botany, GZRSC
8	Sponsoring Agency:	NA
9	Whether Institutional/ State/ Regional/ National/ International Level?	Institutional
10	Reported by	Dr. Lalmangaihzuali Ralte

II. Activity Summary:

**Report on Hands-on Training in Biostatistical Data Display:**

The Department of Botany, GZRSC, organised a hands-on training session on biostatistical data display on 10<sup>th</sup> April 2026 at the Physics Laboratory for 6<sup>th</sup> Semester Botany Minor students. The resource person for the event was Dr. Lalrintluanga Sailo, Assistant Professor, Department of Physics.

The programme began with a short introductory speech by Dr. R. Lalengmawia, Associate Professor, Department of Botany, who highlighted the significance of visual data representation in scientific research. Following this, the resource person took over the session. A total of 52 students and 6 teachers attended the programme.

Dr. Lalrintluanga Sailo systematically demonstrated several methods of data presentation, including line diagrams, bar diagrams, pie diagrams, pictograms, and cartograms. Each technique was presented step by step with clarity and precision. Although the allotted time did not permit students to conduct extensive hands-on exercises, the demonstrations were thorough and effectively communicated the essential principles of each graphical method.

Activity Picture:





GZRSC  
Hands On Training On Biostatistics  
10.04.2026 11:33 am  
23.76995°N 92.73853°E (±5m)  
Altitude: 1207m  
QP9Q+WFF, Durtlang Leitan, Aizawl 796015

