

GOVERNMENT (A) COLLEGE RAJAHMUNDRY

DEPARTMENT OF STATISTICS

REPORT ON HI-GLOW LAB ON WHEELS PROGRAMME

Institution: Government Autonomous College [A], Rajahmundry

Title of the Activity: Hi-Glow Lab on Wheels

Date: [Insert Date]

Venue: [Insert School/Location Name]

Introduction:

The Hi-Glow Lab on Wheels programme was organized by Government Autonomous College [A], Rajahmundry with the objective of spreading statistical knowledge among school students. This initiative aimed to create awareness and interest in statistics through interactive and practical learning methods.

Objectives:

The main objectives of the programme were to promote statistical literacy among school students, enhance their understanding of basic concepts, and encourage analytical thinking through practical exposure.

Event Description:

As part of the programme, faculty members and students visited the school and conducted interactive sessions for students of 7th, 8th, 9th, and 10th classes. The sessions included simple explanations of statistical concepts, demonstrations, and engaging activities to make learning interesting and effective.

The teaching approach was designed to be student-friendly, ensuring that complex statistical ideas were explained in an easy and understandable manner. The programme created a platform for knowledge sharing and encouraged school students to develop an interest in statistics.

Participation Details:

- **Staff Members:** 03
- **College Students:** 20
- **School Students Participated:** 130

Key Highlights:

- Active participation of both staff and students in conducting the programme.
- Effective interaction with school students through engaging teaching methods.
- Simplified explanation of statistical concepts for better understanding.
- Encouragement of curiosity and interest in statistics among young learners.
- Successful outreach initiative connecting college and school education.

Conclusion:

The Hi-Glow Lab on Wheels programme was a successful and impactful initiative. It provided an excellent opportunity for college students and staff to share their knowledge with school students and contributed to spreading awareness about statistics. The programme was well-received and helped in building a strong foundation of statistical understanding among the participants.



Department of statistics
Student signatores.

- | | | | |
|-----|-----------------------|-----|--------------------|
| 1. | A. V. Satyanarayana | 21. | G. vyshnavi |
| 2. | Amara Srinivas. | 22. | P. Anitha |
| 3. | U. Magi | 23. | m. L. Tulasi |
| 4. | D. Nani | 24. | M. Siva Ayyappa |
| 5. | G. Hema Lakshman | 25. | S. A. Brahman |
| 6. | D. Divya Naga satya | 26. | ch. Srikant |
| 7. | G. Kalyan siva Kumar. | 27. | K. vimala. |
| 8. | P. Mounika Sai | 28. | D. Meghana |
| 9. | P. Srinivas | 29. | R. Srisisha. |
| 10. | B. Mohna Sriden | 30. | S. veera vagdevi.. |
| 11. | T. Triveni | 31. | K. sai Jagadesh |
| 12. | K. Sitha | 32. | V. Sravani |
| 13. | V. Phani tejo. | 33. | D. Gopi Chand |
| 14. | D. simhadasi | 34. | K. Uma Devi |
| 15. | P. Rishitha. | 35. | S. Anand Brahamam |
| 16. | Sk. Nazeena | 36. | P. Prem Kumar |
| 17. | D. Mani Kumar. | 37. | K. Sai Kumar |
| 18. | S. varshitha. | 38. | T. Ganga Bhavani |
| 19. | K. sitha. | | |
| 20. | G. kulkuma latha. | | |