

INDUSTRIAL VISIT REPORT



Kerala Electrical & Allied Engg.Co. Ltd

Mamala P.O., Kochi – 682305
Kerala, India

Report submitted by the students
of

Electrical And Electronics Engineering (S4)
(Duration:14th March 2024)



**BISHOP JEROME
INSTITUTE**

Participance

AMAL VIJAY

TINTU SHAJI

HRIDHYA RAJ

ASHISH S EUGIN

KRISHNASREE RAJ

SREE RESHMI RANI

DEVESH KRISHNAN R

ANSA MARIYAM ALEX

MANU JERRY VICTOR

MUHAMMED AFSAL K

Introduction

During the period of 14th march, we had the privilege of completing an industrial visit at Kerala Electrical & Allied Engg.Co.Ltd Mamala P.O., Kochi – 682305 Kerala, India. This report aims to provide an overview of our experiences, observations during this industrial visit

Company Background

A Multi-Product Engineering Company with 50 plus years of experience and expertise in Engineering Industry, and now proudly serving an envious client base including Defense, Irrigation and Power Projects, Space Research Organizations, State Electricity Boards, Indian Railways, and the General Public both in India and abroad. The Company which is a Public Sector Undertaking fully owned by Govt. of Kerala has four state-of-the-art manufacturing units spread across Kerala and has a pan India presence with its Sales and Service unit in all major metros and selected cities.

Objectives

On 14th March 2024 (11:00am) we went at KEL industry for industrial visit . We were guided by a technical staff . We went on the assembling section of transformer . There we saw the winding process for the transformer ,and explained the detail working and process of assembling . They tells about the different test undergoing . Discuss about the different parts in the transformer.

Conclusion

Our industrial visit experience at Kerala Electrical & Allied Engg.Co.Ltd was both enriching and rewarding. We are grateful for the opportunity to learn from experienced professionals, contribute to meaningful projects, and gain valuable insights into the electrical manufacturing industry. We are confident that the skills and knowledge acquired during this industrial visit will serve as a solid foundation for our future career endeavors in the field of electrical engineering

Acknowledgements

We would like to express our sincere gratitude to the management team and staff at Kerala Electrical & Allied Engg.Co.Ltd for their support, guidance, and hospitality during the industrial visit.

This concludes our industrial visit report at Kerala Electrical & Allied Engg.Co.Ltd