INTERNSHIP REPORT

ON

OPERATION AND MAINTENANCE OF 132/33 KV SUBSTATION

BACHELOR OF ELECTRICAL AND ELECTRONICS ENGINEERING

SUBMITTED BY:

LAXMI PRIYA MALLAM

B181263

UNDER THE ESTEEMED GUIDANCE OF

TS TRANSCO,
132/33KV HUSNABAD SUBSTATION.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES

BASAR-504107

TRANSMISSION CORPORATION OF TELANGANA LTD.



CERTIFICATE

This is to certify that LAXMI PRIYA MALLAM (B181263), student of RAJIV GANDHI UNIVERSITY OF KNOWLEDGE

TECHNOLOGIES, BASAR has carried out the internship on

OPERATION AND MAINTENANCE OF 132/33KV SUB STATION OF

HUSNABAD from 1-06-2023 to 28-06-2023 for the partial fulfilment of the requirement for the award of Degree of the Bachelor of Engineering in Electrical and Electronics Engineering (III Year).

R.UDAY KUMAR,

ASSISTANT DIVISIONAL ENGINEER,
TS TRANSCO,
132/33KV HUSNABAD SUBSTATION.

AKNOWLEDGEMENT

First I would like to thank my external guide Mr. R. Uday Kumar, (Assistant Divisional Engineer/maintenance/132/33kv substation Husnabad, TSTRANSCO) for giving me this opportunity to do the internship under his guidance.

It is indeed with a great sense of pleasure and immense sense of gratitude that I acknowledge the help of the staff members of 132/33kv substation Husnabad for valuable information provided by them in their respective fields. I am grateful for their cooperation during the period of my internship.

I would like to thank Head of Department V. Vinay kumar for his constructive criticism throughout my internship.

I am extremely grateful to the Department internship coordinators for their support and advices to get and complete internship in above said organisation. I am thankful to my Department staff members and friends who helped me in successful completion of this internship.

LAXMI PRIYA MALLAM, B181263.