

A

Seminar Report

on

Enter your Title of Seminar

submitted in partial fulfillment for the award of the Degree of

Bachelor of Technology

in

Mechanical Engineering

From Bikaner Technical University, Bikaner



Guided By:

Name of Guide

Designation

Submitted By:

Enter your name

XXMEXX

DEPARTMENT OF MECHANICAL ENGINEERING

ENGINEERING COLLEGE, AJMER

Session: 2023-24



Engineering College, Ajmer

(An autonomous institute of Govt. of Rajasthan)

Badliya Circle National Highway No. 8, Ajmer- 305025

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2671801

CERTIFICATE

This is to certify that **Mr/Ms Enter Your Name (XXMEXX)** of VII semester Mechanical Engineering (Session 2023-24) has undertaken a seminar entitled “**Enter name of your topic**” partial fulfilment for the award of the degree of Bachelor of Technology in Mechanical Engineering from Bikaner Technical University, Bikaner under my supervision.

Date:

Name of Supervisor

(Designation)

Mechanical Engineering
Department

Engineering College, Ajmer

ACKNOWLEDGEMENTS

Enter your Name

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ABSTRACT

Write an abstract of seminar about 500 words.

HEADING 1

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1. Heading 1

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1.1 Sub heading 1

1.2 Sub heading 2

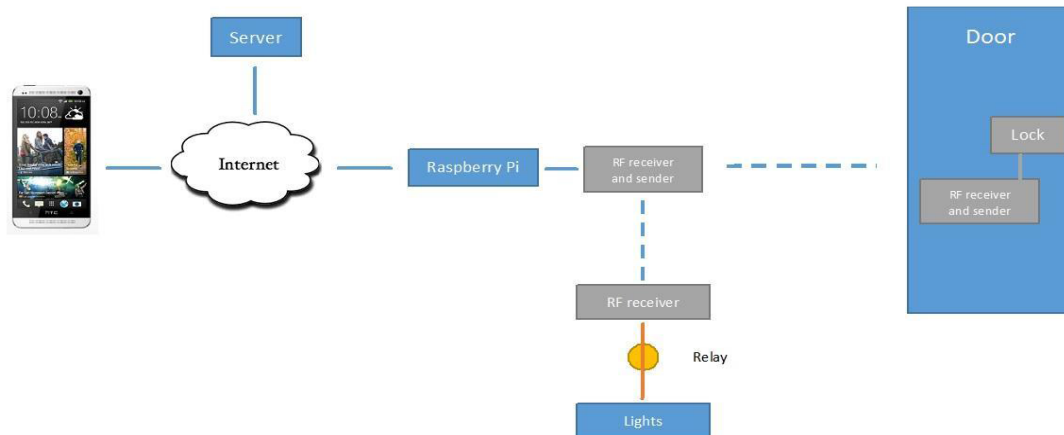


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HEADING 2

2. Heading 2

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2.2 Sub heading 2

Table 1. Write caption of table here

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REFERENCES

- [1] Henry I, Diemuodeke OE. Techno-economic comparison of wet and dry cooling systems for combined cycle power plants in different climatic zones. *Energy Convers Manag* 2021;227:113610. <https://doi.org/10.1016/j.enconman.2020.113610>.
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