# Future Renewable energy source from lighting strokes, use charge battery and also safe building

AKANKSHA TIWARI, Dr. MITHILESH SINGH SIR

1.2 Student, MTECH SCHOLAR SRI RAWATPURA SARKAR University of Engineering and Technology,
RAIPUR CHHATTISGARH, INDIA

(HEAD OF ELECTRICAL DEPARTMENT), ASISTENT PROFESSOR VIJAY GUPTA SIR
SRI RAWATPURA SARKAR UNIVERSITY RAIPUR CHHATTISGARH INDIA

\_\_\_\_\_

Date of Submission: 05-07-2023 Date of Acceptance: 15-07-2023

# ABSTRACT: .

We know lighting stroke is very power full source of high voltage. If we know how can produce electricity from lighting stroke then we easily handle high voltage form of lighting stroke. This research paper about to how can safe building from lighting stroke and produce electricity by the help of lighting strokes. This is renewable source of future era.......

**KEYWORDS:** cuircuit desing , lighting arrestor or surge arrestor

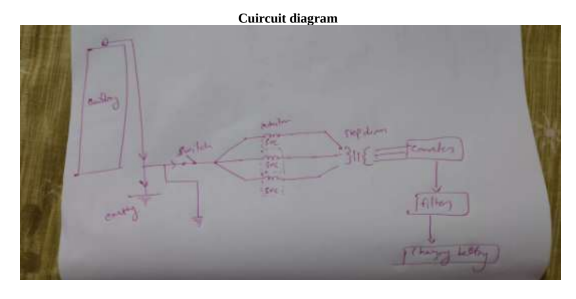
## I. INTRODUCTION

Here lighting stroke helps we produce electricity and safe building. we use lighting arrestor or surge arrestor for high voltage to flow

ground and we also use conductor for battery charging . we can say this cuircuit one and two both are connected and part one earthling and part two are produce electricity and battery charging

### II. EXPERIMENTATION

When the lighting stroke occurs in sky then lighting arrestor or surge arrestor will be activate and high voltage it take and flow to earthling and other circuit by division rule of current . here conductor cuircuit design to inductor and inductor connected static var compensator in parallel . Inductor should be rating high . inductor are connected to step down transformer . Then it connected converter and filter and battery .here switch also applicable for protection and charging battery



# III. CONCLUSION

High voltage flow in earthling and circuit . This help we charge battery and safe building from any distortion.

# **REFERENCE**

- [1]. Power system stability and control book by prabha kundur mc graw hill education.
- [2]. Circuit theory analysis and synthesis book by abhijit chakrabarti

DOI: 10.35629/5252-0507332333 | Impact Factorvalue 6.18| ISO 9001: 2008 Certified Journal | Page 333