International Conference on Engineering Education and Management (IC2EM'24), September 23-25th, 2024, BIUST, Botswana.

Use Arial Font and font size 12. Headings should be in Bold. Maximum page limit 20. Single Column, 1.5 line spacing, Submit as MS Word document, All Margins should have 1 Inch Margins.

Paper Title

Author¹, Author², Author³,.....

¹Department, University Name, Town, Country. E-Mail:

²Department, University Name, Town, Country. E-Mail:

ABSTRACT

Multi-port converters are considered as exceeding earlier period decade owing to function in combination of different energy sources in single processing unit.

Keywords (Minimum 5 to maximum 8) : Multi-port converters, renewable sources, fuzzy PI controller, guassian activation function, fuel cell.

1. INTRODUCTION

Renewable energy (RE) is measured as significance with different energy.

2. LITERATURE REVIEW

Renewable energy (RE) is measured as significance with different energy.

3. METHODOLOGY

Renewable energy (RE) is measured as significance with different energy.

International Conference on Engineering Education and Management (IC2EM'24), September 23-25th, 2024, BIUST, Botswana.

4. DATA COLLECTION AND SIMUALTION

Renewable energy (RE) is measured as significance with different energy.

5. RESULTS AND DISCUSSION

6. CONCLUSION

DATA AVAILABILITY STATEMENT:

ACKNOWLEDGEMENT:

DECLARATION OF INTEREST:

REFERENCES:

- 1. Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987.
- 2.
- 3.
- 4.
- 5.