International Journal of Scientific Research and Management (IJSRM)

||Volume||12||Issue||04||Pages||1126-1126||2024|| |Website: https://ijsrm.net ISSN (e): 2321-3418

DOI: 10.18535/ijsrm/v12i04.ec03

Source of fire

Nripesh Trivedi

Department of Mathematical Sciences, Indian Institute of Technology, (BHU), Varanasi

Source of fire

In this paper, I am putting forward a simple but very significant observation made by me for fire. Fire serves as the source of energy in everyday life. Thus, this observation becomes important since fire is a source of energy. When we move magnet near a coil, electricity is produced [1]. Since electricity produces heat and light, thus it is fire. Since electricity is fire (as described above) and magnet is the source of electricity [1], thus magnet is the source of fire.

Conclusion

The observation made by me in this paper could be used to produce fire as in [1]. Since fire is a source of energy, we could produce energy by this observation. Therefore, this becomes an important observation as energy supports our everyday life.

References

1. Source https://web.mit.edu/8.02t/www/802TEAL3D/visualizations/coursenotes/modules/guide10.pdf