

# Digital Signature in ITR Filing

Kesiya Johnson<sup>1</sup>, Dr. Sarika S<sup>2</sup>

Student of MSC, Department of Computer Science, Naipunnya College, Thrissur, India<sup>1</sup>

Assistant Professor, Department of Computer Science, Naipunnya College, Thrissur, India<sup>2</sup>

**Abstract:** *Everyday new technologies are brought and progressed very rapid in all fields. Now new generation gifted to tax payers for filing their income tax go back via on-line is E- submitting. The E-filing is the new effective method of filing income tax return through online and make E-payment tax with digital signature. It saves our golden time, strength, fee and also reduces our anxiety. So, the tax payers are required to use E- filing centres. This present look at examines that the existing customers are satisfied with the E-filing facilities but most of the people tax payers are not aware to the E-submitting procedure so sufficient steps are required for create greater awareness within the minds of tax payers regarding submitting of earnings tax with the aid of using digital signature.*

**Keywords:** Taxpayers, E-filing, Digital Signature, Tax, etc.

## REFERENCES

- [1] B. A. Fourazan, Debdeep Mukhopadhyay, "Cryptography and Network Security", Tata McGraw Hill, 2nd edition, pp.15,210234,2010Katz, Jonathan, and Yehuda Lindell. Introduction to modern cryptography. CRC press, 2020.
- [2] Alqad, Ziad, et al. "A New Approach for Data Cryptography." International Journal of Computer Science and Mobile Computing 8.9 (2019): 30-48.
- [3] Curry, Ian. "An Introduction to Cryptography and Digital Signatures." Entrust Securing Digital Identities and Information (2001).
- [4] Aysu, Aydin, Bilgiday Yuce, and Patrick Schaumont. "The future of real-time security: Latency-optimized lattice-based digital signatures." ACM Transactions on Embedded Computing Systems (TECS) 14.3 (2015): 1-18.
- [5] Alfred M., Oorschot P., and Vanstone S., Handbook of Applied Cryptography, CRC press, 1997