|  |  |  |
| --- | --- | --- |
|  | **International Journal of Law and Legal Advancement (IJLLA)**  **Vol. , Issue , June** | [Best Law Colleges in Bhopal, MP | Best Law Colleges in India](https://journals.scopua.com/index.php/ijlla) |

**Title of Article**

Author-1 1\* and Author-2 A green circle with white letters

AI-generated content may be incorrect.2

1Affiliation of Author-1

2Affiliation of Author-2

\* Corresponding Email:

Received: 04 March 2025 / Revised: 01 April 2025 / Accepted: 07 April 2025 / Published online: 16 May 2025

*This is an Open Access article published under the Creative Commons Attribution 4.0 International (CC BY 4.0) (https://creativecommons.org/licenses/by/4.0/). © International Journal of Law and Legal Advancement (IJLLA) published by SCOPUA. SCOPUA stands neutral with regard to jurisdictional claims in the published maps and institutional affiliations.*

|  |
| --- |
| ABSTRACT |
| Write abstract here |
|
| **Keywords***:* One; Two; Three; Four |

1. **Introduction**

Since their introduction in 1953, the Lehmann Alternative Methods became very popular to add new parameter(s) in a given probability distribution.

1. **Literature Review**

Since their introduction in 1953, the Lehmann Alternative Methods became very popular to add new parameter(s) in a given probability distribution.

1. **Methodology**

Since their introduction in 1953, the Lehmann Alternative Methods became very popular to add new parameter(s) in a given probability distribution.

1. **Analysis/ Legal Analysis**

Since their introduction in 1953, the Lehmann Alternative Methods became very popular to add new parameter(s) in a given probability distribution.

1. **Findings**

Since their introduction in 1953, the Lehmann Alternative Methods became very popular to add new parameter(s) in a given probability distribution.

1. **Discussion and Recommendations**

Since their introduction in 1953, the Lehmann Alternative Methods became very popular to add new parameter(s) in a given probability distribution.

1. **Conclusion**

Since their introduction in 1953, the Lehmann Alternative Methods became very popular to add new parameter(s) in a given probability distribution.

**Declaration**

**Author Contribution:**

**Conflict of Study:**

**Ethical Approval and Consent of Participation:**

**Funding:**

**References**

**Author(s) Bio**

**Author-1**

M.S. is a dedicated researcher in the field of Law. ………….

**Author-1**

F.J is a committed and accomplished researcher in the field of legal sciences. ………………