# Neurogenetic and Cognitive Personality Traits in Legal Psychology: A Genome Based Framework for Women-Centric HR Policies and Workplace Health

## Surva Seetharaman

Research Scholar, Saveetha school of Law, Saveetha Institution of Medical and Technology Science, Chennai, Tamil Nadu, India

### Dr. Asha Sundaram

Principal, Saveetha school of Law, Saveetha Institution of Medical and Technology Science, Chennai, Tamil Nadu, India

## Dr. Thangamayan

Associate Professor, Saveetha school of Law, Saveetha Institution of Medical and Technology Science, Chennai, Tamil Nadu, India

#### Abstract

The personality traits of the women encompass the cognitive psychological elements and genes as key variables that influence the neural behaviour of humans towards decision making based on situations and circumstances. This study reveals the elements of neural genetics that has direct and indirect impact over personality traits of human, especially women psychology. The need for showing the ethical guideline's, neuro cognitive genetics health enhancement, with AI technology in neuro genetics law and predictions and neuro health that could enhance the Legal psychology forensic tools to determine the causation of conflicts relations to brain behaviour and genes. Designing a the matrix (Indian neural genetics cognitive personality traits) INGCPT genome framework with legal SETEHA(safety's,equity's,ethical,tranquility,humanity's,awareness) framework towards the risk mitigation of conflicts and dispute resolution law and ethical privacy of neuro cognitive psychology for women in workplace settings underpinning considerations of negative cognitive neural psychology drawback faced in hr policies till date with the support of case studies involving the emotional failure faced by women in organisations in Chennai.

## **Keywords**

SETEHA, INGCPT framework, Law, Neuro genetics health, legal compliance, human value, Legal psychology, women psychology legal ethics, brains, conflict resolution strategy and framework, genes, personality traits and Gunas, arbitration.