Mirror Neurons Density Model for Feelings Leadership Pattern of Leaders Brain

Above model is developed with the intention to understand the role of Mirror Neurons in Feelings Leadership with the help of MNs density in Business leader’s brain which make their leadership patterns more and more personable. After several social psychological reviews and practice I came to conclude this model. If density of MN found low in the people who are leaders, they observed generally emotionless and feelings less and unable to understand others or some time due to high level of ego don’t want to understand others. Hence leadership patterns in such human beings “Autocratic” and most dictate leaders. Where as if MNs density average situation slightly different, people who has average density found they have feelings and emotion for others but not so strong and the leadership pattern of such a leaders democratic but not personable/feelings leadership. This happen only when MNs density very high in people who are leaders, due to high density of MNs leader link his/her brain with the brains of their subordinates/team members and with tracing/scanning their brains completely understand emotions and feelings of others and lead according to it without hurting business organization [2].

Traits Model of Feelings Leadership

My second model I developed to understand, what are the important criteria to maintain and keep update full flagged feelings leadership in people who are business leaders during execution of business. Hence these are the some necessary factors need to be maintain for feelings leadership pattern as well as to increase MNs density in brain to make leadership very close and personable to teams/organizations (Figures 1-4). Like Transparency to know emotions of others, Brain-to-Brain link formation to know others, Brain reading ability of others with Empathy and learning, Behavior and body language patterns acquiring ability of others etc. and off course for these factors strong cognitive ability with MNs=100% density of mirror neurons need in leaders.

Integrated Model for Feelings Leadership

This model highlighted the parameters must need to integrate for strong Personable/Feelings Leadership development and implementation in business organizations. Feelings leadership strongly based on human biology, especially human psychology i.e. study and use of “brain in business”. Studies conducted by Harvard
Business School and Kellogg’s School of Management purposed several theories and researches about investigation and effect of Mirror Neurons in behavior of individual and stated that it’s also useful study in business leadership, but proper name was not given to it [3-9]. I found name either Biological leadership, social leadership or personable leadership, where personable leadership is best name to MNs oriented leadership pattern, but still very freshly and first time I named this leadership pattern “Feelings Leadership”. This leadership also has strong involvement of all human biological sensory and actuation, i.e. strong cognitive science. To make it most perfect finally it’s needs support of theories and postulates of human/social psychology and business leadership pattern and styles.
Factors Model With/Without Mirror Neurons (MNs)

This is self-explanatory tabular models, which demonstrate several important factors for feelings leadership style which only achieve with high MNs density. The above exhibit focused effect of presence and absence of MNs on all these factors, which modeled in previous three models in detail [10-11].

Conclusion

In my communication I coined and discussed very fresh and new term to enhance research in business leadership in new direction with leading effectively to Organizations. I discussed four models which are based and extracted from Neuroscience to define term “Mirror Neurons” which is the backbone of “Feeling Leadership”. Though some theories defined term biological or personable leadership, but phenomenon of feeling leadership is completely different and vital for new business horizon I discussed with models.

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