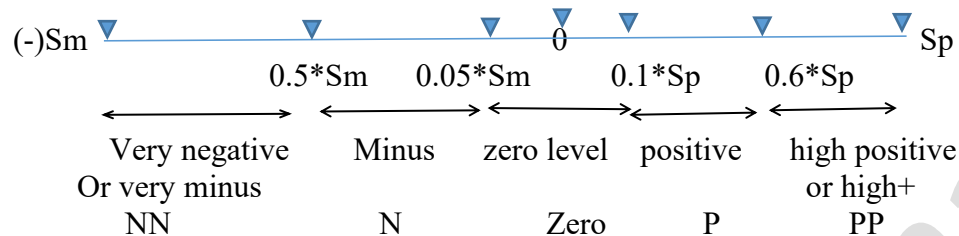


Note: This is a modelling, done based upon analysis of existing facts and evolving reasoning, as to how the 'Government' and 'Constituents of Governance' are likely to behave and function 'influenced by normal human attributes' under different 'probable conditions' and does not imply projection or criticism of 'any particular government system in the world'. Any explanation in this 'coinciding with any working Government system' shall be an unintentional coincidence only.

Procedure for assessment of score and weight

1. The total of positive score of all items added, is say Sp
2. The total of negative/minus score of all items added is say Sm
3. The scale shall look like



4. Further dividing Zone NN into three parts, 3,2,1 and dividing Zone N into three parts 3,2,1 and dividing Zone 0 into two parts M, P and dividing Zone P into three parts 1,2,3 and dividing Zone PP into three parts 1,2,3
5. So the sub parts are

	From	Border/change over point/range
	To	
NN3	$(-)Sm$	$0.85 \times (-)Sm$
NN2	$0.84 \times (-)Sm$	$0.65 \times (-)Sm$
NN1	$0.64 \times (-)Sm$	$0.5 \times (-)Sm$
N3	$0.49 \times (-)Sm$	$0.35 \times (-)Sm$
N2	$0.34 \times (-)Sm$	$0.2 \times (-)Sm$
N1	$0.19 \times (-)Sm$	$0.05 \times (-)Sm$
0M	$0.04 \times (-)Sm$	0
OP	0	$0.05 \times Sp$
P1	$0.06 \times Sp$	$0.3 \times Sp$
P2	$0.4 \times Sp$	$0.45 \times Sp$
P3	$0.46 \times Sp$	$0.6 \times Sp$
PP1	$0.61 \times Sp$	$0.75 \times Sp$
PP2	$0.76 \times Sp$	$0.9 \times Sp$
PP3	$0.91 \times Sp$	1