Government intelligence level model

Analytical intelligence at National Government	Does government has a rule that government must possess minimum stipulated level of intellence at State/province government level Has government elaborated procedures to assess the analytical and vector intelligence at Naional level Has government elaborated procedures to assess the analytical and vector intelligence at State/province level Are decisions of the government are statistically maintained for extent of success/failure vs intelligence level of government Is there a procedure of mentioning assessed intelligence level of the government alongwith approval of GOSIP How many MOG are post graduate (PG), Graduates(G) or others in fields related to far sighted developments like	Yes=100; No=(-)150
		Yes=100; No=(-)150 Yes=100; No=(-)150
		Yes=100; No=(-)150 PG=200each case;
	engineering, sciences, mathematics, medicines, space sciences, environmental science- category1 Average experience of MOG in category1 in the field of	G=(-)50each case >15years=100; <15years=(-)50 each
	their qualification and expertise fields economics, finance, geography, materiology-	year less PG=200each case;
	category3 Average experience of MOG in category3 in the field of	G=(-)50each case; >15years=100; <15years=(-)50 each
	their qualification and expertise How many MOG are post graduate in other fields of study category4	year less For each person PG=150; G=(-)100; >25years=100;
	Average experience of MOG in category4 in the field of their qualification and expertise Number of MOG <graduation are="" far<="" fields="" graduate="" how="" in="" many="" mgg="" post="" related="" td="" to=""><td><25years=(-)50 each year less (-)50 each case</td></graduation>	<25years=(-)50 each year less (-)50 each case
	sighted developments like engineering, sciences, mathematics, medicines, space sciences, environmental science, energy, agriculture, water resources, at top five levels -category1A	>50%=25 each % higher; <50%= (-) 25 each % less >15years=100;
	Average experience of MGG in category1A in the field of their qualification and expertise	<15years=(-)50 each year less
	how many MGG are post graduates from other professional like economics, finance, geography, materiology (3A)	<20%=50; (-)10 each % more

>15years=100; Average experience of MGG in category3A in the field of <15years=(-)50 each their qualification and expertise year less How many MGG are post graduate in other fields of study <20%=20; (-)20 each (4A) % more >25years=100; Average experience of MGG in category4A in the field of <25years=(-)50 each their qualification and expertise year less

Analytical

How many MOG are post graduate (PG), Graduates(G) or intelligence at others in fields related to far sighted developments like State/Provinc engineering, sciences, mathematics, medicines, space e Government sciences, environmental science- category1

> Average experience of MOG in category1 in the field of their qualification and expertise How many MOG are post graduate in fields related to mathematical analysis like engineering, sciences, mathematics, space sciences, environmental science, category2

Average experience of MOG in category2 in the field of their qualification and expertise how many MOG are post graduates from other professional. For each person fields economics, finance, geography - category3

Average experience of MOG in category3 in the field of their qualification and expertise How many MOG are post graduate in other fields of study for other ministries- category4

Average experience of MOG in category4 in the field of their qualification and expertise

How many MGG are post graduate in fields related to far sighted developments like engineering, sciences, mathematics, medicines, space sciences, environmental science, energy, agriculture, water resources, at top five levels -category1A

Average experience of MGG in category1A in the field of their qualification and expertise How many MGG are post graduate in fields related to mathematical analysis like engineering, sciences, mathematics, space sciences, environmental science, (2A)

Average experience of MGG in category2A in the field of their qualification and expertise how many MGG are post graduates from other professional <20%=50; (-)10 each like economics, finance, geography (3A)

For each person PG=50; G=(-)50; >15years=100; <15years=(-)50 each year less

For each person PG=50; G=(-)50; >15years=100; <15years=(-)50 each year less PG=50; G=(-)100; >15years=100; <15years=(-)50 each year less For each person PG=20; G=(-)100; >25years=100; <25years=(-)50 each year less

>50%=20 each % higher: <50% = (-)25 each % less >15years=100; <15years=(-)50 each year less >50%=20 each % higher; <50% = (-)25 each % less >15years=100; <15years=(-)50 each year less % more

	Average experience of MGG in category3A in the field of their qualification and expertise How many MGG are post graduate in other fields of study (4A) Average experience of MGG in category4A in the field of their qualification and expertise	>15years=100; <15years=(-)50 each year less <20%=20; (-)20 each % more >25years=100; <25years=(-)50 each year less
Vector intelligence	How many MOG are from engineering fields for ministries pertaining to industries, infrastructure development, housing, energy, production/manufacturing, manufacturing plants, technology How many MOG are from engineering and/or science fields for ministries pertaining to energy, oil, gas, fertilizer, industry, infrastructure, development, transportation,	All=150; (-)50 each
	agriculture, farming, fertilizer, refinaries, irregation, How many MOG are from finance field for ministries pertaining to finance, economics, trade, taxation How many MGG at top four levels are from engineering	less All=150; (-)50 each less
	fields for ministries pertaining to industries, infrastructure development, housing, energy, production/manufacturing, manufacturing plants, technology for ministries pertaining to energy, oil, gas, fertilizer,	All=150; (-)50 each less
	industry, infrastructure, development, transportation, agriculture, farming, fertilizer, refinaries, irregation, at top four levels How many MGG are from finance field for ministries	All=150; (-)50 each less
	pertaining to finance, economics, trade, taxation at top four levels	All=150; (-)50 each less
	How many MGG at Unit region/district level are from engineering fields incharge of regional development, distrct/unit region planning pertaining to industries, infrastructure, housing, energy, production, manufacturing plants, technology, industry and property management, at top three levels How many MGG at Unit region/district level are from fields	All=150; (-)50 each less
A	of Law, social parity incharge of regional planning and execution pertaining to Social harmony, Crimes prevention, at top three levels How many MGG at Unit region/district level are from fields	<50%=100; (-)20 each % more
2	of engineering, computer science, science, incharge of regional planning and execution pertaining to Social harmony, Crimes prevention at top three levels	>50%=100; (-)20 for each % less
Experience factor- National level	Average working experience of MGG at top four levels in a ministry industries, infrastructure development, housing, energy, production/manufacturing, manufacturing plants, technology for taking similar decisions in the same field/ministry	>10years=+50 each year more <10years=(-)50 each year less

	Average working experience of MGG at top four levels from finance field for ministries pertaining to finance, economics, trade, taxation Average working experience of MGG at top four levels in fields Law, social equality, justice in ministries pertaining to Law, justice, social equality	-
Experience factor-State level	Average working experience of MOG in government, have taken more than minimum two decisions in each year of last tenure benefiting the nation and society. Self assessment to be presented /notified for each decision quantifying the benefits Average working experience of MGG at top four levels in a ministry industries, infrastructure development, housing, energy, production/manufacturing, manufacturing plants, technology for taking similar decisions in the same field/ministry	>5years=+15; <5years=0; (-)150 without self assessment >10years=+50 each year more <10years=(-)50 each year less >10years=+50 each
	Average working experience of MGG at top four levels from finance field for ministries pertaining to finance, economics, trade, taxation	year more
	Average working experience of MGG at top four levels in fields Law, social equality, justice in ministries pertaining to Law, justice, social equality Average working experience of MOG in government, have	year more <10years=(-)50 each year less
	taken more than minimum two decisions in each year of last tenure benefiting the nation and society. Self assessment to be presented /notified for each decision quantifying the benefits	>5years=+15; <5years=0; (-)150 without self assessment
Vector intelligence quotient-F3	Out standing work done by MOG accomplishing the conceived and planned goals recognized at inter-national level without notifying DAVM details of achievements by that government making significant change to nation's growth, social upgradations, economic stability Out standing work done by MOG accomplishing the conceived and planned goals recognized at inter-national level notifying DAVM details of achievements on their public domain by that government making significant change to nation's growth, social upgradations, economic	(-)150 each case
Factor F3	stability	250 each case
	August and af MOC Consum March 15th	<50yrs=150; 50-60 yrs=100; 60-70 yrs=50; >70 yrs=(-)10
Age- Ad1	Average age of MOG Group: Mental fitness	each year more

Age-Ad2	The natural enthusiasm for doing good & right would depriciate as the age goes more. With more close to retirement from career, if no further progression, a person would tend towards self benefits orientation or inefficiency.	<50yrs=150; 50-60 yrs=100; 60-70 yrs=50; >70 yrs=(-)10 each year more
Government acumen	Number of its own decisions reversed/withdrawn by the same government Decision reversed in time period after the initial decision If decision changed by same person MOG Number of its own decisions modified by the government based upon feedback of other parties and/or citizen Any decision not supported with DAVM objectives and DAVM achivables (presumed to be contrary to the interests of the parties due to leak of transparency)	
Planning	of the nation due to lack of transparency) Government planning index- from planning chapter	(-)200 each case NN=(-)250; N=(-)150; Z=(-)50; P=100; PP=200
Direction	Government notified to make DAVM goals yearwise for 5 years DAVM goals disclosed for citizen happiness, economy, social upliftment, public services, security internal and	Yes DAVM=+10 ; Yes Non DAVM=(-)10; No=(-)10
Orientation of	external, Internatinal rise	Yes=100; No=(-)150
government group MOGs	Progress and Welfare Application oriented if Analytical	
O1	intelligence level is high Progress and Welfare thought bank if analytical and vector	Yes=100; No=(-)150
02	intelligence both high Preaching, slogans and driving emotions (A)legal	Yes=100; No=(-)150
	practitioner, teaching professionals,(B) preachers, religious gurus- If HOG of this group Aimless if 50% MOG or more are from (A)legal	A=(-)100; B=(-)200
О3	practitioners, teaching professionals, (B) preachers, religious gurus, Of no good use if 30% or more are from low education level	A=(-)200; B=(-)300 If >10%= (-)50 each
O4	than graduation. Not from above fields, illegal and illogical lobbying, unsocial lobbying,	% more; <10%=0
O5	fundamentalist groups not supported by more than 5% of people	(-)150 each MOG