	Madiak-RAA- Propagating Intelligence (Enhance Citizen CEAK)	
Sincerity	Does Media realize that they have the responsibility of providing 'Guidance' and advise to the citizen to result continuously enhancing CEAK level Does media specify above as its an objective of existence in public statement in the /on the newspaper, magzine, TV broadcast etc Does Media realize that they have the responsibility of	Yes=100; No=(-)150 Yes=100; No=(-)150
	providing 'opinion' and 'advise' to the government as appropriate through public madiak/media on: government's GOSIP, statements, commitments, announcements	Yes=100; No=(-)150
	Does media specify above as its an objective of existence in public statement in the /on the newspaper, magzine, TV broadcast etc Has media announced a panel of experts who would	Yes=100; No=(-)150
	provide expert advise/comments on differn fields like, engineering, medical/medicine, medical engineering, genetical sciences, physics, chemistry, finance, economics, goods price control, manufacturing, transportation systems, science and technology, political affairs, different governnace systems, trade	Yes=100each; No=
	within nation and international etc. Does media arrange comments, opinion of experts on the speech, statements, address of HOG, MOG, OIG, PL, invariably for each address from experts in the field pertaing to subject matter on which the GPP made	(-)150each missing Yes=100; No= (-)150each time not
	address. Does media ensure to select the panel of experts which invariably includes people who have capability to speak about deficiencies in the GOSIP, GPP-Statemnets/address and have knowledge/data base to	done
	support what they say Does media ensure that expert presents the DAVM data/facts in their presentation	Yes=100; No=(-)250 Yes=100; No=(-)250
programme s- existing bests	Any dedicated programme/day /time to present the programmes on new science developments and application on life Any dedicated programme/day /time to present the programmes on new engineering developments and	Yes=100; No=(-)150
	application on life Any dedicated programme/day /time to present the programmes on new engineering mega projects of bridges, high rise buildings, new construction marvels Any dedicated programme/day /time to present the	Yes=100; No=(-)150 Yes=100; No=(-)150
	programmes on new engineering mega projects of Railways, metro, rail based other tansportation systems and technology Any dedicated programme/day /time to present the	Yes=100; No=(-)150
	programmes on new engineering mega projects of roads/highways and tansportation systems and technology Any dedicated programme/day /time to present the programmes on medical science new research and	Yes=100; No=(-)150
	impacts on human life Any dedicated programme/day /time to present the programmes on medical science new tecniques and technologies for disease/medical problemdiagnostics	Yes=100; No=(-)150
	and impacts on human life Any dedicated programme/day /time to present the programmes on medical science new tecniques and technologies and the hospitals equipped with these are how much advantageous	Yes=100; No=(-)150 Yes=100; No=(-)150
	Any dedicated programme/day /time to present the programmes on new education techniques with the aim to enhance intelligence level and CEAK level Any dedicated programme/day /time to present the	Yes=100; No=(-)150
	programmes on education centres /schools/college/other institutes acting with the aim to enhance intelligence level and CEAK level Any dedicated programme/day /time to present the programmes on example of one of Best Civil	Yes=100; No=(-)150
	construction building, colonies, living place in the world Any dedicated programme/day /time to present the programmes on example of one of Best Civil construction bridge, dam, river management in the	Yes=100; No=(-)150
	construction bridge, dam, river management in the world Any dedicated programme/day /time to present the programmes on example of one of Best/ biggest electrical enrgy generation and utilization system in the world.	Yes=100; No=(-)150
	the world Any dedicated programme/day /time to present the programmes on example of one of Best/ biggest Education institute at higher education level in the world	Yes=100; No=(-)150 Yes=100; No=(-)150
	Any dedicated programme/day /time to present the programmes on example of one of Best/ biggest Education institute at higher education level in the world	Yes=100; No=(-)150
	Any dedicated programme/day /time to present the programmes on example of one of Best/ biggest Education institute at School education level in the world Any dedicated programme /day/time to present best	Yes=100; No=(-)150
	means and practices followed for diaster managements in the world Any dedicated programme/day /time to present the programmes on example of one of Best/ biggest Education institute to study 'financial and economics'	Yes=100; No=(-)150
	Education institute to study 'financial and economics' feilds Any dedicated programme/day /time to present the programmes on example of one of Best management of a disaster and major crisis world over	Yes=100; No=(-)150 Yes=100; No=(-)150
Programmei - innovations	Any dedicated programme/day /time to present the programmes on inventions/innovations in the field of engineering	Yes=100; No=(-)150
	Any dedicated programme/day /time to present the programmes on inventions/innovations in the field of medical sciences Any dedicated programme/day /time to present the	Yes=100; No=(-)150
	programmes on inventions/innovations in the field of mathematics and Physics Any dedicated programme/day /time to present the programmes on inventions/innovations in the field of Chemistry	Yes=100; No=(-)150 Yes=100; No=(-)150
Intelligence	Percentage of programmes made at regional level ((Not copied or reproduced) in TV,public media in a month presenting research and development being	<10% of total time= (-)50 each % less;
chain	done in the region- time out of total time of broadcast Programmes in the month interviewing engineers, doctors, scientists who have done innovations and transformed into business of >1million dollar; in	>10%=50 each % more <5% of total time=(-)50 each % less; >5%=50
	country and abroad programmes in a month interviewing common people mentioning benefits acquired by them from indeginous R&D and total business increase with such R&D- time out of total time of broadcast	<5% of total time=(-)50 each % less; >5%=50 each % more
	Number of programmes in a month interviewing common people mentioning total business increase due to benefits from indeginous R&D Media presenting news from out side world regarding	<5% of total time=(-)50 each % less; >5%=50 each % more <5% of total time=(-)50 each % less; >5%=50
	developmental/new emerging fields-% of total news Media presenting news from out side world -% of total news from current development/business fields.	each % more <5% of total time=(-)50 each % less; >5%=50 each % more
	Media presenting programme regarding new educational fields - % of total programmes. Media presenting programmes regarding new business and carrier fields and programmes-% of total	<5% of total time=(-)50 each % less; >5%=50 each % more <5% of total time=(-)50 each % less; >5%=50
	programmes. % of above programmes made at regional level and local language	each % more <20%=(-)20 each % less; 10 each % more upto40% 100%=200; 80-
	% programmes supported by successful examples- % of total programme Since how long these intelligence-chain programmes	99%=100 each % less; <80%=(-)10 each % less <2years=0; 2- 4years=100;
	Since how long these intelligence-chain programmes have been telecast Total duration of time of programmes are audio (visual)	>4years=100+20 each year more >30mins in 15days=100;
Intelligence- a Wave	Total duration of time of programmes on audio/visual madiak highlighting the importance of education Total duration of time of programmes on audio/visual madiak highlighting the importance of education in	<30minutes in 15 days=(-)150 >30mins in 15days=100; <30minutes in 15
	analytical and science fields Total duration of time of programmes on audio/visual madiak highlighting the importance of education in the fields in which majority of people getting employment	days=(-)150 >30mins in 15days=100;
	Total programme duration of time in 15 days period advising about the scientific developments related to agriculture which will improve human labor productivity	>30mins in 15days=100; <30minutes in 15 days=(-)150
	Total programme duration of time in 15 days period advising about the scientific developments related to agriculture which will enhance crop productivity and/or quality Total programme duration of time in 15 days period	>30mins in 15days=100; <30minutes in 15 days=(-)150 >30mins in
	advising about the scientific developments related to industries which will enhance productivity and/or quality Total programme duration of time in 15 days period advising about the engineering and machinary	15days=100; <30minutes in 15 days=(-)150 >30mins in 15days=100;
	developments related to industries which will enhance productivity and/or quality Total programme duration of time in 15 days period advising about the engineering and machinary	<30minutes in 15 days=(-)150 >30mins in 15days=100;
	developments related to small industries which will enhance productivity and/or quality Total programme duration of time in 15 days period advising about the computer systems and automation	<30minutes in 15 days=(-)150 >30mins in 15days=100; <30minutes in 15
	system developments related to business domain Total programme duration of time in 15 days period advising about the computer software related programmes advising about new fields and techniques	days=(-)150 >30mins in 15days=100; <30minutes in 15 days=(-)150
	Total duration of programmes bringing out new technological developments and scenarios related to the field of communication	>30mins in 15days=100; <30minutes in 15 days=(-)150
	Total duration of programmes bringing out new technological developments and scenarios which have caused major upgradations resulting new business avenues anywhere in the world Total duration of programmes bringing out new	>30mins in 15days=100; <30minutes in 15 days=(-)150 >30mins in
	technological developments and scenarios which have caused major upgradations resulting new business avenues in the country Total duration of programmes bringing out new	15days=100; <30minutes in 15 days=(-)150 >30mins in 15days=100;
	developments and scenarios resulting enhancement of productivity of fruits and vegetables Total duration of programmes bringing out new	<30minutes in 15 days=(-)150 >30mins in 15days=100;
	developments and scenarios resulting consistent availability of fruits and vegetables at all places Total duration of programmes bringing out new	<30minutes in 15 days=(-)150 >30mins in 15days=100; <30minutes in 15
	developments for storage of fruits and vegetables Total duration of programmes bringing out new developments and avenues related to food processing and products /industry at large scale and small scale level	days=(-)150 >30mins in 15days=100; <30minutes in 15 days=(-)150
Q	Total duration of programmes bringing out new developments and avenues related to fruits processing and products /industry at large scale and small scale level	>30mins in
	Total duration of programmes bringing out new developments and avenues related to small scale industry/ products Total duration of programmes bringing out new	15days=100; <30minutes in 15 days=(-)150 >30mins in
	Total duration of programmes bringing out new developments and avenues related to transportation industry and business Total duration of programmes bringing out new	15days=100; <30minutes in 15 days=(-)150 >30mins in 15days=100;
	developments and measures related to higene in day- to-day life Total duration of programmes bringing out general details about common diseases including which effected the region last year, detailing symptoms,	<30minutes in 15 days=(-)150 >30mins in 15days=100; <30minutes in 15
	Total duration of programmes bringing out new developments and avenues related to	days=(-)150 >30mins in 15days=100; <30minutes in 15
	garments/fabrics industry and business Total duration of programmes bringing out new developments and avenues related to plastic and plastic mouldings industry and business	days=(-)150 >30mins in 15days=100; <30minutes in 15 days=(-)150
	Total duration of programmes bringing out new developments and avenues related to domestic appliances industry and business	>30mins in 15days=100; <30minutes in 15 days=(-)150
	Total duration of programmes bringing out use of domestic appliances in daily life and benefits	>30mins in 15days=100; <30minutes in 15 days=(-)150