# **Results Of Research On Astrometeorology**

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**Abstract:** Astrometeorology is thousands of years old based on astronomical positions that allegedly directly affect the weather on the earth. I have conducted many researches in the field of Astrometeorology and invented some related discoveries & inventions which may also be useful in understanding the extent of the use of Astrometeorology.

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Key Words: Astrometeorology, Monsoons, Cyclones, Indian Monsoon Time Scale.

### Introduction:

I have conducted many scientific researches on the Indian Monsoon during the period of 1980-91, and invented the Indian Monsoon Time Scale which can help to study the past, present and future movements of the Indian Monsoon. In 1991, Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) recommended the Indian Monsoon Time Scale to the India Meteorological Department for implementation in the services of the country. In 1994, the cabinet secretary of India recommended the Indian Monsoon Time Scale to the Ministry of Science & Technology, Govt of India for implementation. In 1996, Many consultations were made with the parliament house, president of India and other VVIPS of India. In 2005, consultations were made with the India Meteorological Department about the Indian Monsoon Time Scale for further research and development in the services of the country. In 2009, the Secretary, Minister of science and technology was also recommended the Indian monsoon Time scale to the Indian Institute of tropical Meteorology for research and development.

**Indian Monsoon Time Scale:** The Indian Monsoon Time Scale-a chronological sequence of events arranged in between time and weather with the help of a scale for studying the past, present and future movements of monsoon of India and its relationship with rainfall and other weather problem and natural calamities.

Prepare the Indian Monsoon Time Scale having 365 horizontal days March 21<sup>st</sup> to next year March 20<sup>th</sup> of a required period comprising of a large time and weather have been taken and framed into a square graphic scale. The main weather events if any have been entering on the scale as per date and month of the each and every year. If we have been managing the scale in this manner continuously we can study the

past, present and future movements of the Indian Monsoon.

For example, I have prepared the Indian Monsoon Time Scale by Preparing the Scale having 365 horizontal days from 1<sup>st</sup> April to next year March 31<sup>st</sup> of 128 years from 1888 to 2016 for the required period comprising of large time and weather have been taken and framed into a square graphic scale. The monsoon pulses in the form of low pressure systems over the Indian region have been entering on the scale in stages by 1 for low. 2 for depression. 3 for storm. 4 for severe storm and 5 for severe storm with core of hurricane winds pertaining to the date and month of the each and every year. If we have been managing the scale in this manner continuously, we can study the past's present's and future's of the India monsoon and its relationship with rainfall and other weather problems & natural calamities in India.

Analysis: The Indian Monsoon Time Scale reveals many secrets of the monsoon & its relationship with rainfall & other weather problems and natural calamities. For example, some bands, clusters and paths of low pressure systems along with the main paths of the Indian Monsoon (South-west monsoon and north-east monsoon) clearly seen in the map of the Indian monsoon it have been some cut-edge paths passing through its systematic zigzag cycles in ascending and ascending order which causes heavy rains & floods in some years and droughts & famines in another years according to their travel. For example, during 1871-1990's the main path of the Indian monsoon was rising over June, July, August and creating heavy rains and floods in most years. During 1900-1920's it was falling over August, September and causing low rainfall in many years, During 1920-1965's, it was rising again over July, August, September and resulting good rainfall in more years. During 1965-2004's it was falling over September and causing low rainfall and droughts in many years. At present it is rising upwards over June, July, August, and will be resulting heavy rains & floods in coming years during 2004-2060. The tracking date of main path & other various paths such as south-east monsoon and north-west monsoon etc., of the Indian Monsoon denotes the onset of the monsoon, monsoon pulses or low pressure systems. And also we can find out many more secrets of the Indian monsoon such as droughts, famines, cyclones, heavy rains, floods, real images of the Indian Monsoon, and onset & withdrawals of south east monsoon and north-west monsoon etc. by keen study of the Indian Monsoon Time Scale.

**Principle:** This is an Astrogeophysical/ Astrometeorological Phenomenon of effects of astronomical bodies and forces on the earth's geophysical atmosphere. The cause is unknown however the year to year change of movement of axis of the earth inclined at 23 1/2 degrees from vertical to its path around the sun does play a significant role in formation of clusters, bands & paths of the Indian Monsoon and Stimulates the Indian weather. The inter-tropical convergence zone at the equator follows the movement of the sun and shifts north of the equator merges with the heat low pressure zone created by the rising heat of the sub-continent due to the direct and converging rays of the summer sun on the Indian Sub-continent and develops into the monsoon trough and maintain monsoon circulation.

**Experiments Carriedout:** Many experiments were carried out on the Indian Monsoon Time Scale and Successfully proved out in practice.

**Publications:** Many journals announced the Indian Monsoon Time Scale In 2004, a news commentary was published in the popular daily Vartha. The journal of environmental & ecology announced the Indian Monsoon Time Scale and Global Monsoon Time Scale in 2015.

**Conclusions:** We can make many more modifications thus bringing many developments in the Indian Monsoon Time Scale.

**Indian Weather Time Scale:** I have conducted many extensive researches on the astronomical forces and its effects on the earth climate particularly on various regions of the India. The variations in the solar cycle affects and stimulate the earth climate. The moon affects and stimulate the ocean tides and atmosphere too. The movement of axis of the earth inclined at 23  $\frac{1}{2}$  degrees from vertical to its path around the sun affects and stimulate the earth weather and leads to formation of monsoons and seasons etc. So the astronomical forces affect and stimulate the earth climate the earth climate it may be more or less but it is true. These scales may be taken as a part of scientific study of astronomical forces & its effects on the earth climate.

In the time and scale of the universe some things from astronomy to atom including living beings have been repeating once in every certain time or period. For example, the south and north magnetic poles have been shifting in every certain period. The sun spots have been repeating once in every eleven years. The lunar and solar eclipses have also been occurring once in every 18.6 years. The seasons such as winter, autumn etc. also have been repeating once in every year in the same month of the year. The periodical menses in the females repeating once in every month.

On the basis of the said universal facts, I have prepared a time scale with 21 blocks, each block containing certain prescribed cycle of years in which similar calendar years repeating one after another that leads similar weather conditions of those previous years to future years likely repeating every year approximately. The rainfall of the years, have been entering in the scale in percentages or as it is pertaining to month, season, annual wise of the each and every year. If we managing the scale in this manner continuously, we may assuming the weather conditions of the anterior years on the basis of the posteriors years weather. On the basis of the principle, we can assume that a considerable, of course it may be little chance of predication for an ensuing years by study the data of earlier years.

I have prepared a model Indian weather time scale along with hundreds of additional scales (1617 scales, 12 months, 4 seasons, 50 regions & 150 above years were studied) in which all weather conditions such as rainfall, temperature, cyclones, river water etc of all homogeneous regions sub-divisions of India were studied and analyzed elaborately.

### Studies Carried Out:

Firstly, see the Indian weather forecasting study model time scale. In this scale, the June, July, August and September months of the summer monsoon season were taken in a table in which the each month is also divided into three parts the Telangana, Rayalaseema and Coastal Andhra regions. The monthly wise rainfall data of the months of the regions from 1870 to till available years are taken in the form of percentages or as it is and entering in the scale pertaining to the region wise of the each and every year. If we managing the scale in this manner continuously, we may assuming the weather conditions of the anterior years on the basis of the posterior years weather.

Example for assuming the dry season or suppose to predict the rainfall situation in the summer season of the ensuing year 2019: study the 7<sup>th</sup> cycle in which wet conditions in 10 years and dry conditions in 14 years were occurred in the month of June: wet conditions in 2 years and dry conditions in 22 years were occurred in the month of July: wet conditions in 4 years and dry conditions in 20 years were occurred in the month of August and wet conditions in 8 years and dry conditions in 16 years were occurred in the month of September. On the whole, wet conditions in 24 times and dry conditions in 72 times repeated in the summer monsoon season of the 7<sup>th</sup> cycle (As a result, there were dry conditions occurred in the 2002 year also). Therefore it is a considerable chance to predict that a dry season will be repeated in the ensuing year of 2019.

Example for assuming the wet season or suppose to predict the rainfall situation in the summer season of the ensuing year 2022: study the 10<sup>th</sup> cycle in which wet conditions in 13 years and dry conditions in 8 years were occurred in the month of June: wet conditions in 13 years and dry conditions in 8 years were occurred in the month of July: wet conditions in 9 years and dry conditions in 12 years were occurred in the month of August and wet conditions in 19 years and dry conditions in 2 years were occurred in the month of September. On the whole, wet conditions in 54 times and dry conditions 30 times were repeated in the summer monsoon season of the 10<sup>th</sup> cycle. As a result, there were wet conditions occurred in the 2005 years also. Therefore, it is a considerable chance to predict that a wet season will be occurred in the ensuing year of 2022.

In the same manner, we can study the remaining all Indian weather time scales of all Indian Homogeneous regions and subdivisions, states and districts of India.

We can make many more modifications thus bringing many more developments in the Indian weather time scale and its all additional Indian weather time scale.

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#### **Appendices: (Indian Weather Time Scale)**

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	11	930	140.5	+42.1	+09.0	-40.0	18.0	-9.7	-48.6	-69.7	63.8	-3.9	-3.52	-33	-18	+74	-17		
	1	913	-32.1	-66.5	-13.3	+20.3	-10.9	-3.1	42.0	50 1	50.8	+15	+252 0	+ 32 3	-2	-12	+14		
	1	874	-45.9	+39.5	+7.3	-4.1	+50.6	-13.4	-40.0	-J0.1	00.0	1.10	. 232.0						
9	2	004									171	00	64.4	52.0	+ 18	2	+7		
1	1	976	-30.7	-2.6	-63.3	+77.3	-23.9	+24.8	+2.73	+83.1	+1/.4	20	-34.4	-01	10	-30	10		
1	1	948	-69.0	-48 1	-61.5	-45.8	-35.6	-26.6	-58.7	-15.6	-48.9	+66.3	-19.3	-8.1	-10	-30	-19		
	H	920	-30.6	-29.5	-42 8	-40.6	-71.8	-99.4	+55.5	-36.6	-47.4	-22.7	+24.3	-35.6	00	-30	-30		
	H	000	. 00 4	1 16 F	12.0	-23 5	+5 41	-32 6	?83.3	+133.1	+50.6	+148.0	+16	+31.9	+49	+62	+40		
	1	092	+20.1	+10.0	74.9	-20.0	T 0. TI	Unite											
10	2	005	-					7.0	. OE 1	. 77 0	1 22 1	+127	+160	+39.6	+51	+65	+50		
	1	983	+7.42	+17.6	+19.8	+2.92	-88.9	+1.0	+03.1	+11.0	F0.0	2105 2	+167	+ 60.4	-9	+29	+12		
	1	960	-29.2	+5.97	-12.1	-39.3	+23.1	-17.2	-67.6	-88.5	-99.9	100.2	1000	1.61 1	+5	+50	+47		
	1	949	-26.3	+51.6	-8.4	-24.4	+13.7	+3.1	-11.9	+29.5	+8.9	+106.1	+109.0	+01.1	+5	+ 04	1.00		
	H	927	155 6	+25 0	+342	+4.10	+26.3	-23.5	-35.7	+46.0	-9.3	+7.67	+94.1	+16.4	+1	+24	+23		
	H	010	+ 33.0	1000	1.20	-36.6	176.6	+21	-34.1	+62.9	-17.8	+76.6	+55.2	+4.8	+10	+45	+22		
	1	910	+01.6	-22.2	12.4	110 E	1000	-55 1	+67.6	-35	-10.6	+15.0	-8.96	-56.6	+45	+16	+19		
		893	+42.3	+53.4	-13.4	+10.5	+98.2	-00.1	77.0	1 6000	00.0	+65.4	+26.6	+714	-36	-7	-18		
	1	871	-41.2	-59.5	+399.6	-44.5	+31.0	+05.0	-11.0	+0200	-33.5	+00.1	1 20.0			-			-
	-			-				-				-				1.3000	-	T	
1	1 3	2006															10		
1	1	000	171 0	17.0	-20 2	+721	1265	+80.2	+2.64	-79.6	-10.5	?53.3	+59.8	-99.3	+43	+49	+42		
	H	1309	+11.8	-41.9	-20.0	1545	1 6 44	-0.4	-25.2	-72 2	-55	+28.3	+8	-16.7	+19	-10	+2		
	L	1967	+17.4	-25.4	-1.1	6.16+	+0.11	0.4	-67.6	7 10	-59 9	+31.5	+11.3	+2.8	+1	-5	-9		
	L	1950	-51.7	-12.2	-40.7	-33.7	-20.8	-9.4	-01.0	-1.19	20.5	240 7	-18 4	-32 1	+11	-11	-5		
		1933	+87.3	-76.1	-52.5	+116	-18.9	-6.9	-22.9	+80.3	-29.0	149.1	-40.4	-02.1	00	20	10		
	1	1911	+0.78	+3.47	-22.9	-36.6	-26.4	-22.2	-28.4	-59.8	-62.5	+1.00	-22	-13.5	1-20	-32	-10		
	t	1894	178	-45 4	-82	+25.4	+15.3	-51.4	+14.6	-78.6	-31.4	+3.0	-17.3	-0.06	+19	+11	-1		
	H	1877	100	15.44	-70	-75.6	-65 4	-53.4	-58.5	-48.5	-56.3	+15.9	+7.20	+21.4	-39	-19	+21		
	-	1011	-43.2	TU.41	-10	-10.0	.00.4			1		1							
1	2											-		-					
		2007							. 10 0	100	. 6 4	. 10	1000	00 2	111	2.8	-2		
		1990	+48.6	-29.3	-9.3	-39.0	-45.2	-54.4	+49.2	-2.2	+0.1	+10	+32.3	-33.3	TIL	10	21		
	F	1973	+0.31	+0.5	-33.6	-9.41	-29.8	-48.7	+42.2	+15.4	-19.9	-40.0	+10.1	-31.5	+1	-8	-21		
	-	1051	17.0	15.0	121	-5 77	-7.8	+28.6	-405	-62.2	-26.4	-0.3	-33.6	-31.4	-10	-33	+11	-	
	1	1901	-17.0	-10.9	170.1	1,00.0	1.070	150	+0.3	-68.0	-18.8	+ 11.5	-62.4	-40.4	+5	-30	-1		
	1	1934	-3.04	+25.6	-4.0	+22.0	+21.0	20 1	-179	1.50 1	+32	+11.3	+220	+30	+25	+17	+38		
		1917	+43.9	+36.3	+87.7	+1.94	-38.8	-30.4	15 1	07.0	1.8	-60 2	+41 2	+25.5	+45	+2	+19		
		1895	-17.5	-44.5	-21.4	-7.9	+27.6	-17.4	-10.4	-21.6	-4.0	-00.3	T+1.3	TLU.J	140	112	1.10		
	F																-		
10	t	2008										1		-	-	-	1		
1	1	1000	100 0	176	1.80	-3/ 2	-28 1	-116	-99.9	2017	-6.6	+2.48	-447	-37.1	+5	-25	+20		
	F	1900	+00.1	1-11.0	+00	-04.0	-20,4	15.0	-60.4	121	-51.0	-40 1	-63 6	-53.2	-30	-41	-39		
	1	1952	-50	+34	-37.8	-59.7	-45.3	-40.0	10.4	100.0	22 0	1105 0	1 1 81 1	+74	-7	-3	+8		
		1924	-4.8.6	-58.8	-56.6	-36.1	-13.3	-45.2	-10./	-38.6	-02.0	1.00.0	210	16.5	24	-32	6		
		1896	-34.0	-32.3	-22.8	-18.7	-38.8	-29.3	+0.18	-21.8	-25.3	+ 08.2	-31.2	-10.0	-24	-32			
	T																		
4	4 1	2000			-	1				-					-				
1	1	1007	042	005	500	100	60	-53 6	+0.63	+30	-20.9	-52.1	-18.0	-60.6	-18	-21	-33		
	1	198/	-31.1	-30.5	-03.8	-12.0	-0.2	20.7	+63 /	1 77 0	+90	+36 2	+83.0	+477	5 + 25	+39	-5		
	1	1970	?75.9	-5.1	+41.5	-39.9	-2.8	-09.1	05 7	10:	20.4	214 6	1 54.0	10.2	1.05	10	-3		
		1953	-20.3	-26.5	+0.8	-56.1	+4.1	-40.1	-35./	-48.4	-20.4	114.0	17.34.0	1.10.0	140	11	-10		
	T	1931	+50	-440	+768.	9 +12.3	-2.70	-24.0	+38.0	-26.8	+39.2	+14.3	-33.2	+ 12.8	+10	-11	-12		
	t	1914	2150	0 -13 6	-7.9	+11.6	-23.1	-19.7	-6.43	+42.1	-31.3	+67.9	+60.8	+44	+27	+20	+18		
	ł	1807	24	_12 F	-57 2	+47 5	0 47	-48 1	-34.6	+32.1	-26.5	+42.4	+12.8	+ 39.4	-1	+35	-2		
	+	1031	-04	-46.0	-51.2	191.0	00 5	1.17 A	1	+ 50 6	-22 8	1	+58.1	+25.5	-29	+25	-7		
	F	18/5	1:	+11.5	-04.1	1	1-09.2	1-41.4	1	1.00.0	1	1	1	1	1.	1	1		
	. 1		1	-	-					1			1	-	-				
1	5	2010						1	07.0		40.4	0.10	1.0.0	10	.175	.100	-63		
	T	1993	-37.1	-46.1	-58.6	-17.1	+19.3	-36.9	-21.9	+43.4	-40.1	-2.40	+9.9	-1.0	-11.0	-12.0	10	1	
	1	1971	27.89	-31.3	-32.3	-61.3	-26.6	-57.4	-19.4	-25.4	-24.6	-14.3	-40.7	+ 0.1	-29	-35	-10		
	t	1954	-27 1	-54.6	-9.4	-30.0	+934	-4.8	-40.2	-17.3	-26.6	?78.9	-52.8	239.9	+24	-10	+19		
	H	1027	50.0	115 0	3 .89 A	+10.0	.9.48	-35.2	-43.5	+63.1	-31.4	+11.3	+86.7	+444.	8 -18	-11	-28		
	H	1931	-30.8	+10.5	-05.0	15.0	-3.40	24.4	-8.40	10 2	+244	-12.6	+58.3	-14.9	+10	+6	+21		
	L	1915	+99.	4 -39.0	+18.1	-15.2.	+58.2	-24.4	24 F	40.4	51 4	110 1	1.100	1 8 5	118	13	-3		
	- [	1898	-20	-37.2	+5.3	+47.8	-30.2	-18.1	-34.0	-42.1	-01.4	++2.4	T100.	1 10.0	126	TU	1.4		
	ſ	1881	-18.9	+15.0	) +41.2	-56.7	-78.3	-73.3	-34.2	+75.1	-123	+41.0	+12	+ 10.4	-30	+0	174		
	ŀ						-		1								-		
	6 1	2011	1	1															
1	-	1004	00.0	10	F5 7	20.0	000	_07	+6.7	1-10.8	-37.2	-71.7	-71.3	-49.3	-23.5	-34.9	-21.4		
	ŀ	1994	-29.0	-40	-30.1	-20.0	-30.9	100	-58 4	QE 1	+22 9	9-37 2	+39 9	+446	6 -39	-24	-34		
	1	1977	20.93	+39.5	5 -17.6	-42.6	-67.6	-49.6	10.4	-00.1	1.20	100.0	1 10 0	110	1.25	1.20	+3	1	
	1	1955	-49.8	-48.3	-37.6	-55.5	+17.2	-39.2	-10.5	+94.7	+ 3.2	+29.2	+ 10.6	+1.0	+ 50	+20	10		
	t	1938	295 E	733.3	+25	215.8	-34.1	-36.1	+25.	<sup>o</sup> +13.9.	8 ? 1.7	+89.8	+81.7	782.2	+48	+58	-40	+	
		1921	1.44	2 -4 16	-30 8	-660	175 5	+2	-47.2	+45.7	-30.7	+50.6	-23.2	+2.5	-1	-5	+13		
	ł	1900	170	QE 4	E7 0	-74 7	00 4	-68 4	-38.1	-37 7	-34.1	-10	+43.5	-22.9	-43	-36	-32		
		1099	-17.2	-05.4	-57.8	-/4./	-88.4	20.4	283 3	1 199 .	+50 6	+148	0 +16	+31.9	+49	+62	+40		
	1	1882	+20.	1 +165	+2.4	-23.5	+5.41	-52.0		+ 133.	1 00.0	1 140.	110	1.01.0	1:10	1 SL	-	1	
	_		-						- Incolor		1				-	-		1	
	17	2012					-	-	100	-	-		-	07.0	00		00	1	
		1984	-34.6	-56.1	-37.4	+0.50	+494	-15.2	-58.5	-84.1	-71.6	+24.6	-22	-31.8	-20	-30	-23	1	
		1056	26.8	75 + 21	8 + 32	3 20.96	+ 800	+37 1	-30.7	-38.4	-14.3	+503.	6 +38	+19.6	+24	+20	+40	-	
	1	1000	:0.0	2 . 04	8 56 0	_01 E	205	-20.2	-27.5	-17 4	-29.7	+102	-3.44	+9.5	+9	-5	-2		
		1928	+37	.3 +Z1.	0 -30.2	-21.0	-38.5	-20.2	-38 7	70 6	-62.6	+ 00 2	+52 0	+ 10 0	+10	-2-	-12		
	- 1	1900	-10.9	1-30.1	-47.8	+29.3	+48.5	-19.3	15 0	-10.0	0.40	1 30.0	100.0	110.0	25	11	1 19		
			1 11 1	- 1 +0 0	100	0.00	4	1 18 1	-40.0	H99 1	-9.49	1+44.4	1+54.3	+10	1-20	+4	TIO		-

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			June		July			August			SEPTEMBER			OVER	ALL SEAS	ON	BE	MAR
18	2013	T	R	C	T	R	C	T	R	C	T	R	C	T	R	C	1	
	1991	+42.1	+17.7	+64.5	-11.9	-16.1	-30.2	-39.0	-17.8	-93.7	+1.31	-11.6	+32.7	-96	+14.7	+22.6		
	1974	-26.6	-5.5	-14.3	-46.9	-12.2	-99.9	-22.6	-20.7	-37.2	+17.6	+10.3	+33.6	-24	+19			
	1957	-16.9	+19.5	+45.3	-49.0	-12.9	-30.4	-1.91	-26.6	+21.3	+12.4	-22.4	-12.1		+8	+24		-
	1935	-6.87	+43.4	-45.1	+11.5	+4.16	-30.6	-31.1	+138	8+346.3	+51.0	-11.3	-21.8	+2	+35	-24		
	1918	-93.3	-45.9	-16.8	-46.1	-56.3	-62.1	-57.0	-38.2	-40.5	+1.00	+18.1	-13.2	-40	-29	-20		
	1901	-21.0	-6.25	-40.7	-11.5	-69.7	-43.8	-16.3	+10.4	-42.2	-44.0	+30.1	-28.9	-19	-29	-24		
	1879	-8.51	+18.8	+3.2	-27.8	+48.1	-116.5	+31.4	-10.4	-99.4	+56.7	+19.7	-51	-9	-6	-16		
19	2014							-		-	-							
	1997	-59.7	+7.9	-65.1	-40.2	-54 2	-37.2	-33.8	-40.7	-48.2	+10.6	+134	+109	22.0	1111	1 15		
	1975	-15.4	-4.9	+53.8	+7 44	+48.3	-16.3	-10.0	-14 0	-28 5	+149	+316	+7.2	-33.2	111	1 20		-
	1958	-60.6	-19.5	-42.3	-10.1	-16.7	+22.7	-32.0	+105	-15.9	+13.0	-10.4	-127	+21	+11	+10		
	1941	+18.0	-47.0	+82.5	-67.5	+578	-70.2	-33.4	-48 3	2269	+37.2	+ 53.6	+12	27	18	5		
	1919	+26.6	+6.66	-20.1	-41 1	+57.3	-197	-55 7	-80.0	-492	+457	+10.7	-26	-02	+2	-15		
	1902	-36.6	-27.6	-47.8	-48.6	-13.6	-35.5	-121	-55.7	-99.4	+26.3	-13.2	+151	-10	-17	44		
	1885	-20.7	+19.4	-4.2	-14.1	+11.8	-31.5	-47.8	-41.8	-67.3	+38.5	-25.4	+5.5	-18	-18	-10		
20	2015			-														
	1998	21 32	-520	34.5	21.5	FOC	20.0	115 4	. 00 0		. 10 0	. 70 6	. EC		07	05.0		
	1981	1363	0.6	26.0	1110	-30.0	29.0	+10.4	+20.2	+0.1	+ 105 1	+10.0	+30	-50.9	+31	+25.3		
	1950	4 76	1763	110.3	115	-0.9	+10.0	+1.12	-7.0	-20.9	00.0	+01.2	+24.0	+26	+10	+25.3		
	1942	24.76	+427	.12 1	-7 78	66.7	47.0	-34.4	-100	10 /	-44.5	24.0	-20.0	+40	+10	+12		
	1925	6.28	-47.2	+10	1238	-0.2	10	+26.4	-10,1	124	-0.54	10 /	1 2000	-4	-20	-20		
	1903	-25.7	-680	+22.6	+54.0	-46.8	+10.2	-4.30	1 20.2	180	+ 5304	1 70	170	-2	-14	+4		
	1886	+60.9	+3.88	+25.1	+26.6	+69.4	-4.2	+ 34.0	+ 30.3	+ 55 3	-39.9	10.04	00.2	+45	+ 39	+ 37		
	2016	100.0	10.00	120.1	120.0	+03.4	-4.6	+40.0	+40.1	T 00.0	-00.0	+ 3.04	-99.5	+24	+21	+30		
21	1988	14.2	57.0	57.4	110.7	1777	+33.6	-25.9	1127	1.101	1 126	1. 22.4	1.27.4		- 50		-+	
	1966	54.0	167.2	22.0	+10./	11/2	+32.3	-7 57	10.5	+ 6 1	+61 2	+ 30.4	+37.4	+00	+50	+41		
	1932	+13.2	-629	13.1	22.07	24.4	-137	+201	+ 22 0	-36.2	152 6	-20 32	20 1	+3	+20	+9		
	1904	+15	-33.4	42.5	16	-29.1	-51.4	-69	-83.0	-38.0	+36.9	-20.32	.11 5	24	-10	-18		-
	1876	-122	20.8	22.2	24.7	70.0	-521	-31.8	12.4	00.0	10 6	71.1	50.4	-64	-00	-00		

**Appendices: (Indian Monsoon Time Scale)** 

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S. GHOSE, JOINT SECRETARY भारत सरकार विज्ञान स्रीर प्रौद्योगिकी संत्रालय विज्ञान स्रीर प्रौद्योगिकी विभाग टेल्लोलावी घवन, त्या महरोत्ती मार्ग, तई दिल्ली-१३००१६

GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY Department of Science & Technology Technology Bhavan, New Mehrauli Road, New Delhi-110016

Dated: 17.8.1994

Dear Dr. Naidu,

Please refer to your letter No.1152/ADB/2/94 dated May 19, 1994 addressed to Cabinet Secretary forwarding representation of Shri I Gangadhara Rao, Junior Assistant in the Andhra Prach Public Service Commission regarding his claim of invention of a peculiar scale for forecasting cyclones, heavy windy rain, earthquakes and all other natural calamities to days in advance.

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We appreciate the attempt made by shri Gangadhara Rao in developing a weather scale using a complete new approach. However yru will agree that a weather forecasting scheme ought to have some scientific basis and be capable of delivering results independent of an individual observer. Since the scale developed by Shri Rao uses eye as an instrument, whose property and efficacy varies from person to person as all of from age to ag. If the observer, it can not be a reliable to if for the purpose. Studies in geomagnetic m establish no relations in between the occurence of cyclenes and change in geomignetic fill. Further, the forecast is stated to be valid for an area of 400 to 1500 kms around the intervation. The range beins 0 wide, it is doubtthe intervation. The range beins 0 wide, it is doubtthe intervation at a fore-an affected area, takin any precautionary measure or planning any emogency relief with out areating panicky conditions

vram: SCIENCTECH □ Telephone : 662626 (PABX)/667373 (EPABX) □ Telex : 73381, 73317, 73280 □ Fax \* 665145, 6862418

Ho

भारत सरकार

भारत मौसम विज्ञान विभाग

मोसम विज्ञान के महानिदेशक का कार्यालय

मौसम भवन, लोदी रोड

नई दिल्ली-११०००३

तार का पता :

महामौसम, नई दिल्ली

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NO. NA-153 GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT OFFICE OF THE DIRECTOR GENERAL OF METEOROLOGY MAUSAM BHAVAN, LODI ROAD, NEW DELHI-110003 Telegraphic Address: DIRGENMET, NEW DELHI

दिनांक/Date\_Nox ...... 1.9.9.619

To

Shri Gangadhar Rao Irlapati, C/o K. Chiranjeevi, H.No. 28-3, Saibabanagar, Judimetta, Hyderabad.

Subject:- Request for forwarding the copies of representation to President of India and other VVIP.

Sir,

Kindly refer to your letter dated September 12, 1996 addressed to the Secretary, Lok Sabha Secretariat, Parliament House, New Delhi on the subject quoted above.

In this connection, your are requested to kindly refer our earlier letters of even number dated 8.6.95 and 8.1.96 in which you were advised suitably for your weather prediction device and recruitment in the Central Government establishment as well. You may proceed accordingly in your future action.

Yours faithfully,

200728/11/96

(S.C.' GOYAL) Director for Director General of Meteorology

tio NO. 49106 भारत सरकार GOVERNMENT OF INDIA भारत मौसम विज्ञान विशाग INDIA METEOROLOGICAL DEPARTMENT मौसम पिज्ञान के महानिदेशक का कार्यालय OFFICE OF THE DIRECTOR GENERAL OF METEOROLOGY मौसम भवन, लोवी रोड, -MAUSAM BHAVAN, LODI ROAD नाई दिल्ली-१.१०००३ NEW DELHI-110003 तार का पता : Telegraphic Address : महागोसम, नई दिल्ली DIRGENMENT, NEW DELHI दिनांक/Data ... 2.5. 2005 To: Shri Gangadhara Rao Irlapati, H.No.5-30-4/1, Saibaba Nagar, Jeedimetla, Hyderabad. Andhra Pradesh Pin.Code No. 500 055. Sub:- Project proposal to forecast drought, monsoon and rainfall etc. Sir, Kindly refer to your letter, regarding the project proposal for forecast the droughts, monscon positions and rainfall etc. with the help of scale of data. You are requested to submit the project to Deptt. of Science and Technology (DST) through proper channel for necessary action. · M heyse and (M. Satya Kumar) Director Aviation Service For Director General of Meteorology

र्था संवर्धन जयते

डा.टी.रामसामी सचिव Dr. T. RAMASAMI SECRETARY No. DST/SECY. २. १. १२००९ भारत सरकार विज्ञान और प्रौद्योगिकी मंत्रालय विज्ञान और प्रौद्योगिकी विभाग टेक्नोलाजी भवन, नया महरौली मार्ग, नई दिल्ली-110 016 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF SCIENCE & TECHNOLOGY Technology Bhavan, New Mehrauli Road, New Delhi-110 016

June 1, 2009

# Dear Shri Irlapati Rao,

I receive your letter of 11<sup>th</sup> May, 2009. Thank you. You may be aware that IITM is currently under the administrative control of Ministry of Earth Sciences. However, I have written to the Director, IITM requesting him to dos the feasible in consultation with their Secretary.

Kindest regards,

Yours sincerely,

annorm (T. Ramasami)

Shri Gangadhara Rao Irlapati Asst. Section Officer A.P. Public Service Commission (Beside Gandhi Bhavan) Nampally, Hyderabad 500 001

TeL: 0091-11-26510068 / 26511439 • Fax: 0091-11-26863847 / 26862418 • E-mail: dstsec@nic.in

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No. F-12016/1/00-NA/100

भारत सरकार भारत मौसम विज्ञान विभाग मौसम विज्ञान के महानिदेशक का कार्यालय मौसम भवन, लोदी रोड, नई दिल्ली-110003 तार का पताः महामौसम, नई दिल्ली दूरभाषः 24611068, 24631913



GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT OFFICE OF THE DIRECTOR GENERAL OF METEOROLOGY MAUSAM BHAWAN, LODI ROAD, NEW DELHI-110003 Telegraphic Address: DIRGENMET, NEW DELHI Tel. No. 24611068/ 24631913, Fax No. 24643128,

November, 2009.

Shri Gangadhara Rao Irlapati A.S.O., A.P.P.S.C., Nampally, Beside Gandhi Bhawan, Hyderabad – 500 001, A.P.

Subject:- "Indian Weather Time Scale" - regarding.

Sir,

With reference to your letter addressed to Secretary, Ministry of Earth Sciences, regarding forecast relating to prediction of cyclone, monsoon, heavy rainfall etc., you may kindly refer this office letter No. 0-49106/537 dated 25/26.7.2005.

However, your dedication and interest in the field of meteorology is highly appreciated.

Thanking you,

Yours faithfully,

(Awadhesh Kumar) Scientist `E' for Director General of Meteorology

9/1/2016