My studies on the Monsoon Time Scale (Basics of the Monsoon Time Scale)

Gangadhara Rao Irlapati

H.No.5-30-4/1, Saibaba Nagar, Jeedimetla, Hyderabad, Telanagana State, India-500055. Email:- scientistgangadhar@gmail.com

Abstract: While the monsoon that is the widely known lies north of the equator and takes place during the summer, a monsoonal circulation does. My goal and ideal is to create artificial cyclones, taking control the artificial and natural cyclones in the hand for rains, create water reservoirs by retractions of the underground waters through the geomagnetic micro motion methods, see the entire underground by setup the geoscopic system in whole country, recreate the creation, find out the mystery of life, find out the mysteries of the universe, expand the human beings to other planets of the universe, confirm the existence of organism on the neutrons etc. But my goal and ideal was disappointed and ended with vain. I was refused, blasphemed, persecuted, jailed and agonized.

[Gangadhara Rao Irlapati. **My studies on the Monsoon Time Scale (Basics of the Monsoon Time Scale).** *Academ Arena* 2016;8(5s): 484-488]. (ISSN 1553-992X). http://www.sciencepub.net/academia. 22. doi:10.7537/marsaaj0805s1622.

Key Words: Monsoon, monsoon Time Scale, Chronological sequence, Main path; Astrogeophysical/ Astrometeorological Phenomena.

Introduction

I am a poor science enthusiast and experimenter with an ideal to serve and protect the people from the weather problems and natural calamities. Many consultations were made with the government and research departments for providing opportunities in research institutes to conduct researches on the weather problems and natural calamities but no response. At last, I built a small lab at my house and conducted hundreds and thousands of scientific studies and experiments on weather problems and natural calamities. But I didn't get government, research organizations support & research opportunities and could not get recoganization either by society or by publicity. Political recommendations, officials support, publicity, region, religion, cash and community factors may influence in giving recognition, awards, rewards, honor and fame to dalit scientists. But I have no of them as I am poor & helpless scientist belongs to downtrodden scheduled caste community. I am an unfortunate Indian scientist subjected to the suppression, became the victim of negligence, racism and discrimination. At last when my life ran into troubles, I am now making my life's last journey with pains & poverty and disregard & despair.

My goal and ideal is to create artificial cyclones, taking control the artificial and natural cyclones in the hand for rains, create water reservoirs by retractions of the underground waters through the geomagnetic micro motion methods, see the entire underground by setup the geoscopic system in whole country, recreate the creation, find out the mystery of life, find out the mysteries of the universe, expand the human beings to

other planets of the universe, confirm the existence of organism on the neutrons etc. But my goal and ideal was disappointed and ended with vain. I was refused, blasphemed, persecuted, jailed and agonized.

Under the afore said circumstances, I am making this humble appeal to the world scientists that kindly make a reference & publish a brief account about me and my discoveries and inventions in your publications and let me to be known as the inventor of Geoscope, Indian Monsoon Time Scale, A New Hypothetical Model Of Cosmology etc. along with my desire that if the world scientists acquire the technology of recreation of organism to recreate the pass away people in future, please remember and recreate me to complete my in completed goal & ideal research work.

Kindly read and study the following biography along with supported documents and bring to the notice of the world scientists.

I am an unfortunate Indian Scientist who could not get either encouragement or research opportunities by government or recognition by society and publicity moreover subjected to the negligence, racism and discrimination. Born on May 25th, 1958 to Pullaiah Irlapati (father) Manikyam Irlapati (Mother) in a very poor scheduled caste community family (familiar in India as Untouchable race) at Meralapalem village in Andhra Pradesh state of India. I have three brothers and three sisters sampath rao (elder brother), saroja (elder sister), Bhagyam (elder sister), kavalathi (younger sister), Balaji (younger brother) and I Have three Children's Naidu (son), Pridhvi (son), Saroja (daughter). 1 to 5th classes were studied from 1969 to 1971 at vubalanka village, 8th, 9th 10th classes were

studied from 1971, to 1974 at Ravulapalem village, Intermediate Education was studied from 1974 to 1976 at Atryapuram village and B.A Degree (History, Economics, Political sciences) was studied from 1985 to 1989 at Ravulapalem village under Andhra University. Besides with these studies I was trained up in Master of Science in Disaster Mitigation Sciences from 2001 to 2003 years under the programme of Sikkim Manipal University of Health, Medical and Technological Sciences, Gangtok.

I have great enthusiasm for science, much interest in natural calamities with an ideal to serve the people through scientific researches since childhood. I made many appeals to the government for provision of research facilities but the government did not encourage and recognize me. I have built a small laboratory at my house and conducting researches in cosmology and also on weather problems & natural calamities. From 1965 to till now, I have made many studies in cosmology, meteorology and investigated many things like lisposcope, biolumicells, Indian monsoon Time Scale, Global Monsoon Time Scale, Geoscope and a New Hypothetical Model of Cosmology etc as following. (Vide Panchayat Resolution No.87, dated Dec-13 1988, Gram Panchayat, Merlapalem).

Lisposcope Experients (1965-1969) From 1965 to 1969 years, I have conducted many first and preliminary experiments and invented LISPOSCOPE in 1965. By which I have discovered the BIOLUMICELLS (Bioluminescent micells) in 1967 which are secreted from our inner body through eyewater. Lisposcope is a simple instrument - take one small glass/steel ball or water drop on an object and stand in sunlight. As a result of the sun rays, there will be a light spot in the water drop or ball which appears many times bigger as a circular screen. The appearance in the screen of light spot is the surface of the eyeball. This can be proved by moving our eyelids. I have discovered the Biolumicells on the eyeball. If we count the number of the biolumicells daily, we can understand that there is a relation between the difference in the number of biolumicells and the change in the weather after about 18 days. If the biolumicells number is minimum, the weather after about 18 days will be normal. On the other hand, if the biolumicells number is at maximum, there will be a change in the weather after 18 days. This is a little "Bioforecasteffect" found by me in 1969 which shows the relationship between biosphere and atmosphere. The invention intelligence (November December 1993), Telugu science monthly (January 1993, September 1993), Andhra Pradesh (February 1994), Agriculture Monthly (January 1994), Science promoter (May 1994) etc journals were published

articles about the investigations of Lisposcope, Biolumiocells and Bioforecasteffect etc.

A New Hypothetical Model Of Cosmology (1970-1979) From 1970 to 1979 years, I have conducted many studies in cosmology and proposed a New Hypothetical Model of Cosmology in 1977 for studying the matters of origin, structure, nature and evolution of the universe and proposed many postulations about the secrets & mysteries of the universe. On basis of postulations of the Hypothesis, a book named "Irlapatism" -Irlapati Theory of Universe was published by supporters. The revolutionaries postulations about the universe, existence of God, theory of evolution etc were exposed to the anger of fanatic people and I got into a violent altercation about these revolutionary ideas of cosmology. As a result, I was subjected to the suppressions and persecutions. I reported these suppressions and torerments to the Revenue Divisional Officer, Amalapuram on The Revenue Divisional Officer 06/07/1977. conducted an enquiry about this matter on forenoon July 21st 1977. While returning from the enquiry, I was attacked by a mob and they taken me to the village chavadi. Followed by an altercation about my theory, they beaten and forced me to put signatures on some false documents and an offence falsely framed and foisted against me. After that, I was sent to the Taluk Magistrate, kothapeta for another trial. With the instigation of the superstitions, the Taluk Magistrate was declared me as a dangerous boy and up to anything and issued sentence to punish me and handed over to the police station. Ravulapalem (Report: A-2-5873/77 dt: 21/7/77 Taluk Office, Kothapeta). The police was arrested me on July 21, 1977, registered the offence and sent to remand (Complaint Cr. No. 53/77 dated 21/7/1977). For about 2 ½ years, I was kept imprisoned some months in sub jail, kothapeta and remaining period had been interrogated periodically by panatics and officers. The trials were conducted between April 2nd 1979 to November 27. 1979 (Calendar and judgment C.C. No. 13/79 dated 27/11/1979). After trials, the Honble Additional Judicial First Class Magistrate Court was found me not guilty and acquitted on November 20, 1979. The dalit Voice (July 1989), Andhra Pradesh (September 1994), Viswa (May 2002), New Swatantra Times (July 2002), Dalit Commando (July 2003) etc magazines & journals were published news articles about this Hypothesis and also many professors of Vikram University, U.P State Observatory, Dilbrugarh University, Ram Manoharlohia Avadh Viswa Vidyalaya etc Universities sent their support to my theory.

Social Forest And Environmental Protection Programmes (1982-1987) From 1982-1987 years I was play active role in the fields of social forest schemes, environmental protection programmes, urban forestry and other awareness programmes of environmental sciences under the Gram panchayat, Merlapalem and made many studies in the fields of Agricultural meteorology, climate and crops, farming systems, weather & its effects on environment, interactions of weather with grasses, trees, agroecosystems, yield forecasting, disaster management, environmental pollutions, climate change etc that concerned greater food of the nature and environment. (vide service certificate issued by the president, Gram Panchayat, Merlpalem).

Remedial & Rationalise Programmes (1988-1993) From 1988 to 1993 years, I was play active role in the fields of literacy programmes, science popularization programmes, remedial and rationalize programmes, modern scientific ideas, cosmology writings, ideas of hierarachical, infinite and innumerable Universe, mysteries of universe and general taking an active part in issues that concerned greater good of the community associated with the organization of PEOPLES ACTION FOR RURAL AWAKENING, RAVULAPALEM. (Vide Service Certificate issued by the Director, Para, Ravulapalem dated 5th October, 1993).

Geoscope (1980-1987) From 1980-1987 years, I have conducted many studies on the earth quake disasters and investigated the GEOSCOPE in 1987 for studying the matters of earths underground which can help to forewarn the earthquakes in advance. In 1987, Sri AJVBM Rao, Member of Parliament was sent the Geoscope to Sri K.R. Narayanan, Union Minister of science & Technology, New Delhi (Letter dated: 3/12/1987 & 15/11/1988) and recommended for further research and development in the services of the country. Sri. K.R. Narayanan was dedicated and recommended the Geoscope Investigation to the Council of Scientific & Industrial Research, New Delhi in 1988 for implementation in National Geophysical Research Institute, Hyderabad (letter No. 401/VIP/MOS/88 dated 9th December, 1988). The Honble High court of Andhra Pradesh, Hyderabad was also issued orders in 1989 to the government of India & council of scientific & Industrial Research New Delhi to provide research facilities to carryout scientific investigations on the Geoscope at National Geophysical Research Institute, Hyderabad (W.P.No. 12355 of 1989). The Andhra Pradesh (November 1994), Science Promoter (June 1995) Enadu (June 29, 2001), Kisan World (May 2002), etc News paper, Journals and magazines were published articles about the Geoscope.

Indian Monsoon Time Scale (1988-1991) From 1988-1991 years. I have carried out many studies on the indian weather problems and natural calamities and invented the Indian Monsoon Time Scale in 1991

for studying the past's present's and future's movements of the Indian monsoon and its weather problems and natural calamities in advance. Firstly in 1991, Sri. G.M.C. Balayogi, Member of Parliament later the Lok-sabha Speaker of Parliament of India was dedicated the Indian Monsoon Time Scale for the services of the country and sent to the Indian Meteorological Department, New Delhi for further research and development in the services of the country (Letter No. NA-153 dt October 21, 1991). In 1994, the chairman, Andhra Pradesh Public Service Commission (Lr No. 1152/ADB/94 dated 1-/5/1994) was also sent again the Indian Monsoon Time Scale to the Cabinet Secretary of India, New Delhi for implementation (Do. No. NMRF/SKM-30/8/1994). Later from 1995 to till date many representions & consulations were made with the India Metrological Department and other government organizations on the Indian Monsoon Time Scale for further research and development in the services of the country. (Ref.No. NA-153 dated: 08/06/1995, 08/01/1996, 28/11/1996). The Andhra Prabha (October 13, 2003), News Book (January 2007) etc. Magazines were published news notes about the Indian Monsoon Time

Indian Weather Time Scales (1991-2004) From 1991 to 2004 years, I have collected a lot of rainfall & systems data and assess, assimilate, analyze the data and carried out many studies and prepared hundreds of numerical weather forecasting scales. Each scale containing certain prescribed cycle of years in which leads similar calendar years repeating one after another, the same repeating years leads similar weather conditions of those years also likely repeating each and every year of the same cycle approximately. From 1991 to 2010 years, many consultations were made with the Indian Meteorological Department. Department (Letter Planning 2851/PLG.XI/A2/2004 dt: 15/10/2004) and Disaster Management Department of Andhra Pradesh state for implementation of the scales in the services of the people. Andhra Pradesh (September 1994), Dalit Commando (May 2004), NGO Samacharam (Jan 2007) Andhra Prabha (October 13, 2003), News Book (January 2007) etc many Journals & magazines were published articles on the projects of the Numerical weather forecasting Scales.

Indian weather time scale
Whole India Indian weather time scale
West peninsular Indian weather time scale
East peninsular Indian weather time scale
North west Indian weather time scale
North central Indian weather time scale
North east Indian weather time scale
North mountains Indian weather time scale
India Indian weather time scale

North east Indian weather time scale
North west Indian weather time scale
West central Indian weather time scale
South peninsular Indian weather time scale
Kerala Indian weather time scale
Tlangana Indian weather time scale
South interior karnataka Indian weather time

North interior karnataka Indian weather time scale

scale

time scale

Coastal karnataka Indian weather time scale Tamilnadu & pondicherry Indian weather time scale

Rayalseema Indian weather time scale
Coastal andhra pradesh Indian weather time scale
Chattisgarh Indian weather time scale
Vidrba Indian weather time scale
Marathwada Indian weather time scale
Madhya maharasthra Indian weather time scale
Konkan & goa Indian weather time scale
Saurashtra, kutch & diu Indian weather time
scale

Gujarat Indian weather time scale
East madhya pradesh Indian weather time scale
West madhya pradesh Indian weather time scale
East rajasthan Indian weather time scale
West rajasthan Indian weather time scale
Punjab Indian weather time scale
Haryana, chandigarh & delhi Indian weather

Uttaranchal Indian weather time scale
West uttar pradesh Indian weather time scale
East uttar pradesh Indian weather time scale
Bihar Indian weather time scale
Jarkhand Indian weather time scale
Orissa Indian weather time scale
Gaggetic west bengal Indian weather time scale

Sub, him, west bengal & sikkim Indian weather time scale

Nagaland, manipur, mizoram & tripura Indian weather time scale

Assam & meghalaya, north assam Indian weather time scale

West uttar pradesh plans Indian weather time scale

January temperature Indian weather time scale February temperature Indian weather time scale March temperature Indian weather time scale April temperature Indian weather time scale May temperature Indian weather time scale June temperature Indian weather time scale July temperature Indian weather time scale August temperature Indian weather time scale September temperature Indian weather time scale October temperature Indian weather time scale November temperature Indian weather time scale

December temperature Indian weather time scale Annual rainfall fluctuations Indian weather time scale

Winter rainfall fluctuations Indian weather time scale

Summer rainfall fluctuations Indian weather time scale

Summer monsoon rainfall fluctuations Indian weather time scale

Post monsoon Indian rainfall fluctuations Indian weather time scale

June month rainfall fluctuations Indian weather time scale

July month Indian rainfall fluctuations Indian weather time scale

August month rainfall fluctuations Indian weather time scale

September month rainfall fluctuations Indian weather time scale

Ganga river waters Indian weather time scale Yamuna river waters Indian weather time scale Bhramaputhra river waters Indian weather time scale

Indus river waters Indian weather time scale
Mahanandi river waters Indian weather time
scale

Godavari river waters Indian weather time scale Krishna river waters Indian weather time scale Kaveri river waters Indian weather time scale Narmada river waters Indian weather time scale Tapati river waters Indian weather time scale

Indian Weather Time Scale (2008-2010) From 2008-2010 years I have carried out many studies and investigated another model addition of rainfall data to the Indian Monsoon Time Scale. In 2008, Sri. T. Subbarami Reddy, Union Minister of state for Mines was forwarded the Indian weather Time Scale to the Director General of Meterology (D.O.No. 209/MOS (M)/PS/2008 dt: 24/03/2008). In 2008, 2009, 2010, representations were made with the Indian Metrological Department on the Indian Weather Time Scale (No. GT-02 (Misc) 6675 dt 13/08/2008, F-12016/1/00-NA/100 dt: 01/12/2009 & No.F-12016/100/-NA dt 09/07/2010). 19/02/2008 & Lr. NO.25241/DM.111 (3) 2009 dt: 08/07/2009).

Miscellaneous Researches: I have also conducted many other miscellaneous researches i.e In 1991 I have conducted studies on the inter-connection of earths geomagnetic field with natural calamities and their effect on the human impulse at Andhra Pradesh state council of science and Technology (Proc. No. Admin/Research/231/91 dt: 25/7/1991). In 2003, I proposed drought combating methods and submitted them to the government of Andra Pradesh (Lr. No. 558/ADB/2/2003 dt: 25/04/2003). In 2002, I have proposed a defence disaster Strategic Policy (New

Swatantra Time, Feburary 2003). I have proposed an astro metrological weather forecasting model which was sent to Indian Institute of Tropical Meteorology in 2009 through the Secretary, Ministry of Science & Technology.

A P State Weather Study Time Scale (2006-2010) From 2006-2010 years, I have conducted some studies and formulated a model for states "AP State weather (Study) Time Scale which can help to forecast the State-Wise, region-Wise & District-Wise weather forecast in advance. Many consultations were made with the Environment, Forests Science & Technology Department (Lr. No. 0393/S/T 2006-1 dt: 19/01/2006), Commissioner of Disaster Management Department (Lr. 6524/DM-111 (3) /2008), AP State council of Technology science & (Lr. 1/APCOST/NRDMS/CORR/2010-11 dt: 16/07/2010). Global Monsoon Time Scale At present I have been conducting studies on the phenomena of monsoon and its global characters, affects on Indian region, African Continent, south and east Asia, Northern Australia and other all monsoon regions in the world and formulating the International Model of Global Monsoon Time Scale for studying the matters of monsoon movements and its weather problems and natural calamities' all over world.

54 P.No24/2007 State-wise, Region-wise and district-wise weather charts were published in the News Book 55 January,2007 A brief account on my research effort was published in the NGO's Samacharam 56 June, 2007 Many news notes were published in the local journals, news papers about my research efforts 57 6524/19-2-2008 The Andhra Pradesh State Weather Time Scale Project was sent to the Times Foundation for offer their remarks 58 P NO. 209 Dt: 24-3-2008 Sri T. Subbarami Reddy Honable Minister of Mines was forwarded the Indian Weather Time Scale to the Indian Meterological Department 59 6655/Dt: 13-8-2008 Indian Weather Time Scale was submitted to the India Meterological Department 60

288/Dt:1-6-2009 The secretary for the Department of Science & Technology was sent the Indian Monsoon Time Scale to the Indian Institute of Trophical Meterology 2524/Dt: 8-7-2009 A seminar was conducated in the Disaster Mangement on 13-7-2009 regarding the Indian Monsoon Movements and its weather changes and natural Calamities 61 869/Dt: 15-7-2009 Some experiments were conducted on the Andhra Pradesh State Weather and submitted to the State Council of Science & Technology Department 62 F12016 Dt: 1-12-2009 Some experiments & studies were conducted on the Indian Weather Time Scale and submitted to the India Meteorological Department 63 S-01416 Dt: 9-12-2009 Some experiments & studies were conducted on Geoscope and submitted to the India Meteorological Department 64 F-12016 Dt: 9-7-2010 Many studies were carried out on the Indian Weather Chronologically and formulated the Indian Weather Time Scale and sent the Same to the India Meteorological Department 65 1/APCOAST Dt: 16-7-2010 Researches were conducted and formulated the state-wise, Region-Wise and district wise weather forecasting graphic charts and presented to the Andhra Pradesh State council of Science & Technology 66 Vol.1, Issue.1, June 201527-38 Indian Monsoon Time Scale Journal of Environment, Ecology Family and Urban Studies 67 Vol.5. Issue.1. June 2015 39-50 Global Monsoon Time Scale Journal of environment, Ecology Family and Urban Studies 68 Vol.5, Issue.1, December 2015 -1-6 Geoscope International journal of Earthquake engineering and Geological Sciences 69 Vol.5, Issue.1, December 2015 -7-12, A New Hypothetical Model of Cosmology (Irlapatism-Irlapati Theory of Universe) International journal of Earthquake engineering and Geological studies 70 2016 At present several researches have been conducting an the global monsoon charactistics by proposing the Global Monsoon Time Scale.

5/23/2016