



GANGADHARA RAO IRLAPATI
A scientist who invented Geoscope for early warning of earthquakes

Gangadhara Rao Irlapati

H.No.5-30-4/1, Saibabanagar, Jeedimetla, Hyderabad, India-500055

Email: gangadhar19582058@gmail.com

Google/Phone pay A/C No. +91 630 557 1833

Abstract: I'm an unfortunate Indian scientist that society throws away and governments did not encourage despite did more than 1000 researches and studies on the earth and space issues. However, much efforts and sacrifice did tho, I could not get government recognition and social support. My revolutionary thoughts and researches were subjected to the wrath of racists, casteists, fanatics as I am a victim of racism and discrimination, negligence and jealousy. I am now making my life's last journey due to disregard and despair, serious illness and severe poverty. The researches and studies done by me should be useful for scientific development and public welfare. So world scientists can know my life features as well as the researches and studies done by me and do further researches and studies on them.

[Gangadhara Rao Irlapati. **GANGADHARA RAO IRLAPATI A scientist who invented Geoscope for early warning of earthquakes.** *World Rural Observ* 2024;16(1):11-201]. ISSN: 1944-6543 (Print); ISSN: 1944-6551 (Online). <http://www.sciencepub.net/rural>. 01. doi:[10.7537/marswro160124.01](https://doi.org/10.7537/marswro160124.01)

Keywords: Bioforecast (1965-70), Irlapatism-A New Hypothetical Model of Cosmology (1970-77), Inquisition (1977-79), Basics of Geoscope (1980-87), Basics of Monsoon Time Scales (1987-91), Indian Monsoon Time Scale (1991), Researches on Earth and space related issues (1991-2000), Numerical Weather Periodic Tables(2000-10), Designs of Geoscope projects (2010-20), Designs of Global Monsoon Time Scales (2020-).

Introduction:

Early life:

I, Gangadhara rao irlapati, an unfortunate Indian scientist born on 25th May,1958 in a group of lowest social caste system (ranked as Mala in scheduled caste) traditionally to be untouchable in India. Parents: Pullaiah Irlapati (father), Manikyam Irlapati(mother); Brothers & Sisters: Sampath Rao Irlapati(brother), Saroja Irlapati(sister), Bhagyam Irlapati(sister), Gangadhara Rao Irlapati(self), Kalavathi Irlapati(sister), Balaji Irlapati(brother); Spouse: Satyavathi Irlapati; Children: Pullaiah Naidu Irlapati(son), Prudhvi Irlapati(son), Saroja (daughter); My wife and childrens are argumentative, negative and ill-tempered who vehemently opposed my researches and they were mentally torturing me.

Education:

I acquired scientific interest and conscious inherently by birth. I did primary education from 1 to 5 th classes in Government Elementary High School, Merlapalem (1963-1968); 6th & 7th classes in Government Upper Primary School, Vubalanka (1969-1971); 8TH to 10TH classes at Government High School, Ravulapalem (1971-74); Intermediate 11+12 classes at M.G.Jr. College, Atreyapuram(1974-76). I studied graduation B.A. degree in Andhra University(1985-89) and obtained post-graduation M.Sc degree in disaster

mitigation sciences from Sikkim Manipal University(2001-03).

Researches&studies:

With an ideal to serve the people from weather problems and natural calamities through scientific researches, I went around governments and organizations for research support and opportunities. But the Governments and councils did not encourage and provide opportunities; officials & researchers ridiculed me and pushed out. My thoughts angered the fundamentalists and superstitious. Despite being oppressed and not getting research opportunities, I built a small lab at my house with availabl resources and mathematical instruments, drawings, designs, home-made apparatus, scrap reference books and did many researches and studies on anticipating weather changes and natural calamities that can be performed either in easy methods or at complicating infrastructure; either with big amount or at no cost; either by common researchers or by great researchers from 1965 to present. But the governments did not encourage and provide research opportunities and the society threw away me. They ridiculed and humiliated me when I asked to provide research opportunities. After many rejections and humiliations, I built a small lab in my house and made more than 1000 researches, studies and postulates on the earth and space science from my childhood 1965

to old age 2022. Among them, Bioforecast(1965-70), Irlapatism-A New Hypothetical Model of Cosmology (1970-77), Inquisition(1977-79), Basics of Geoscope (1980-87), Basics of Monsoon Time Scales (1987-91), Indian Monsoon Time Scale(1991), Researches on Earth and space related issues(1991-2000), Numerical Weather Periodic Tables(2000-10), Designs of Geoscope projects (2010-20), Designs of Global Monsoon Time Scales (2020-) etc. were important and successfully completed. However, Artificial rains for creating normal rains, Artificial storms for pouring heavy rains, Artificial underground waters for increasing ground waters, Time-Travel-Machine for traveling into the past, present future, Geo-machine for re-creating humans of past, Earth-machine for re-creating the another earth in the space, Inventing the life, Microcosm project for connecting and entering the worlds of micro organs, atomic-worlds, Macrocosm project for connecting and entering the worlds of space and outer space worlds and postulates like "photon is a gigantic universe as same as our universe and atom in which there are galaxies, stars, planets similar as in our universe and/or electrons, protons, neutrons similar as in atom; atom is a gigantic universe as same as our universe in which there are galaxies, stars, planets in the form of electrons, protons and neutrons and there are continents, oceans, countries, living beings on some neutrons similar as on the earth; the universe seen around our earth is a tiny atom in another ascending world etc. remains uncompleted due to lack of support and opportunities. In addition, I tried to find out some inventions on the basis of some super research ideas/proposals but could not do further researches on those research ideas due to lack of opportunities. Besides these, I have done also various other services and play active role in many fields science popularization programmes, modern scientific ideas of hierararchical, infinite and innumerable universes, mysteries and rational thoughts of the creation and cosmo and general taking an active part in issues such as literacy programmes, remedial programmes, rationalize programmes, etc that concerned greater good of the community associated with many organizations like Peoples Action For Rural Awakening, Ravulapalem. Apart from these,

Bioforecast(1965-70):

From 1965 to 1970, I started doing researches and studies around 10th year of my childhood. Organisms such as animals, fish, birds, reptiles, and insects etc have a biological genetic forecasting system that predicts weather changes and disasters in advance. Many researches and studies did on this biological genetic forecasting system between 1965 to 1970, and invented **Lisposcope** in 1965, **Biolumicells** (Bioluminescent micells) in 1966, and "**Bioforecast effect**" in 1969.

These are my first inventions which can help to forecast the weather changes 18 days in advance. I tried to break the mystery of how organisms can detect weather changes and disasters in advance.

This system was efficiently conducted and proved in the presence many researchers and institutions. Although weakened by forecasting property with less successive rate, it is a primary and natural biological genetic forecasting method. The important prediction of the Bio-forecast was proved in 1991. In 1991, the Andhra Pradesh State Council of Science & Technology, The Andhra Pradesh Remote Sensing Applications Centre and the Andhra Pradesh Science Centre were conducted experiments on the relationship between the biosphere and atmosphere (explore the inter-connection of earths geomagnetic field with natural calamities and their effect on human impulse). In these observations, the maximum level of the Biolumicells were recorded between 7th to 11th of April, 1991. It is the sign of the ensuring cyclone of the 28th April 1991. The three directors of the said institutions were met in the Andhra Pradesh State Council of Sciences & Technology on 9th, April 1991 and discussed about the prediction. As predicted on 9th April 1991, in the meeting a severe cyclone was formed in Bay of Bengal and strike the Bangladesh on 28th April 1991. As a result, thousands of people were killed and crores of rupees property was damaged. This is the Great prediction by the Bio-forecast and the remaining predictions were weak. Global researchers can do more research and develop on this natural biological genetic forecasting method and use it for the welfare of global humanity.

Irlapatism-A New Hypothetical Model of Cosmology (1970-77):

Between 1970-77 years I have done extensive researches and studies on the origin, nature, structure and evolution of the creation and proposed basics of creation. Based on those basics, **A New Hypothetical Model of Cosmology** was proposed in 1977. A book was also published and released on 1st July, 1977 in the name of **Irlapatism-Irlapati Theory of Universe** by the supporters. All matters pertaining to the cration such as Origin, Structure, Nature and Evolution were widely discussed in this hypothesis. According to this Hypothesis "Irlapatism" the creation is made up of universes in infinite number that are having similar structure and properties, embedded one in each other and extended in ascending and descending order in the form of a super fluid substance amalgamation. To explain and justify this model, there are three universes so far known to us (a) Geo-Universe (b) Atomic-Universe (c) Photon-Universe. These three are having similar structure and properties, embedded one in each other and extended in ascending and descending order.

Inquisition(1977-79):

These Basics of creation particularly my views on underground can be controlled by a system named National Geoscope System, artificial rains can be poured, artificial storms can be created, artificial underground waters can be increased, time-machine, space-machine, geo-machine, images of living beings living on earth are preserved in the earth's magnetic field and they can be created by a machine named geo-machine and most important of all the atom has a gigantic internal structure similar to our universe and there are worlds, continents, seas, countries, humans on the neutrons and our gigantic universe seen around oet restore and recreate people in past by images that are preserved in the earth's magnetic field by new technologies just like Geo-Machine; establishment of human habitations on inter-planets; to have relationship with living beings on the Neutrons; to have relationship with living beings on the planets in the outside worlds of our Geo-universe etc were instantly traduced, exposed to the anger of fanatic people and got into violent altercations. As a result, I was subjected to the anger of fanatic people and officials. My lab was destroyed and the copies of books of the hypothesis were burned. I reported these persecutions and torments to the Revenue Divisional Officer. Amalapuram in july,1977. The Revenue Divisional Officer was conducted an enquiry about this matter. While returning from an enquiry, on forenoon, July 21st, 1977, I was attacked by a mob and they had taken me forcely to the Village Chavadi, Ryali, there superstitious people were met and where I was beat up. Followed by an altercation about the basics and ideas of the book, they beaten and forced me to put signatures on some prepared documents, and an offence falsely framed and foisted against me. After intense tortures, I was sent to the Taluk Magistrate, Kothapeta and persuaded to renounce my views and ideas. The superstitious people succeeded me in sentencing. The Taluk Magistrate was declared me as **A dangerous boy and up to anything** and issued sentence to punish and handed over to the Police Station, Ravulapalem. I was arrested on July 21, 1977. A case was registered and I was kept remand for some months in sub-jail and remaining period interrogated periodically. I had been driving with chains through the streets of Kothapeta from Sub-jail to Court during the timings of presenting to court. The trials were done from April 2, 1979 to November 20,1979. After many trials and arguments, the Hon'ble Additional Judicial First Class Magistrate Court was found me not guilty and acquitted on November 27,1979.

Basics of Geoscope (1980-87):

I conducted many researches and studies between the years of 1980- 87 and proposed a system/architecture in

the name of Geoscope with many proposals such as studying all over earth system dealing with the physical and chemical composition and it's atmosphere including geological hazrds; breaking the underground mysteries; searching&exploring the underground resources; predicting&mitigating the geological hazards; attracting the deep underground/sea waters to the areas of deserts and rain shadow areas through the layers by electro-ionization and increase the underground waters; attracting the vaporized atmosphere/sea waters to the desert/rainshadow areas through the sky by electrically geo-magnetized atmosphere when the weather is surrounded by water molecules during the trough or low pressure areas; creating artificial storms and making them to our control by moving desert/rainshadow areas and pour rains; restoring and recreating people in past by images that are preserved in the earth's magnetic field by new technologies just like Geo-Machine etc. This is not what Buckminster had proposed Geoscope in 1962. The Geoscope proposed by me is completely different intended to study the earth's underground & surfaceground for public purposes.

Geoscope means- a mechanical architecture established in between the underground and observatory with the help of bore-well proposed for conducting geological studies to know the earthquakes, ores and water currents etc. Basic design of the Geoscope is consisting of surface laboratory and underground research facilities. A borehole having suitable width and depth has to be dug into the underground. A surface laboratory having the most modern high-tech underground research facilities has to be constructed on that bore-well. Electronic, physical and chemical sensors and apparatus to recognize the physical and chemical conditions should be inserted into the underground and linked with the concerned research and analyze departments of the laboratory that is above the bore-well to research, study and analyze the conditions and changes taking place in the underground. That means researches & developments of past, present and future should be interposed, coordinated and constantly developed.

In 1986, Proposal of geoscope was presented to Sri A.J.V.B.M. Rao, Hon'ble Member of Parliament (Lok.Sabha.), Amalapuram for consideration and necessary action. Sri A.J.V.B.M. Rao sent this geoscope proposal to Sri K.R.Narayanan, the Hon'ble Minister of State for Science and Technology, New Delhi (later President of India) in 1987 for further research and development in the services of people. In 1988, Sri K.R. Narayanan, Hon'ble Minister of State for Science and Technology was issued orders to the Council of Scientific and Industrial Research, New Delhi in the capacity of Vice-President, Council of Scientific and Industrial Research to take further research and develop the Geoscope. In 1989, The Hon'ble High Court of

Andhra Pradesh was also issued orders to the Government of India, Ministry of Science & Technology, Council of Scientific and Industrial Research to provide research facilities to carry out researches & studies on the Geoscope at National Geophysical Research Institute, Hyderabad for implementation in service of the country. Later many representations were also submitted to the government and research organizations to provide research facilities to carry out further researches on the Geoscope

Basics of Monsoon Time Scales (1987-91):

Monsoons are crucial in the climate system; a seasonal reversing wind accompanied by its corresponding weather changes and natural calamities in precipitation and moves according to the gravitational forces. We cannot be said that a monsoon especially to be relevant to a particular continent, region or country. Each and every continent, region or country has its own seasonal monsoonal winds. So monsoon system is spread all over the globe. Between 1987-91, many researches were conducted by me on the world local, regional and global monsoon systems and proposed Basics for Monsoon Time Scales to study the past's, present and future movements of monsoon systems and its relationship with rainfall and other weather problem and natural calamities.

In 1991, A detailed report on the Global Monsoon Time Scales (Indian Monsoon Time Scale) was submitted to the Director General of Meteorology, India Meteorological Department for further research and implementation. (A.16).

In 1991, Shri G.M.C. Balayogi, Hon'ble Member of Parliament was forwarded the Global Monsoons Time Scales (Indian Monsoon Time Scale) to the Indian Meteorological Department for implementation in services of the nation.

Indian Monsoon Time Scale(1991): Many researches and studies on monsoonal climate changes and studies over a period of 1987-91 and proposed the Basics of Monsoon Time Scales. As a part of these researches, I proposed and designed the Indian Monsoon Time Scale in 1991 as a model scale for preparing the Global Monsoon Time Scales which can help to study the past, present and future movements of the Indian monsoon and it's weather conditions and natural calamities in advance.. Hence, we can take this Indian Monsoon Time Scale as a model scale to design and innovate all Global Monsoon Time Scales. Many researches were conducted by me on the Indian Monsoon Time Scale.

I have prepared Indian Monsoon Time Scale having 365 horizontal days from March 21st to next year March 20th (or from 1st April to next year March 31st) of 139 years from 1888 to 2027 or a required period comprising of a 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, present and future movements of monsoon of India.

In 1991, I submitted project proposal to the Hon'ble Prime Minister of India through Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) on the importance and necessity of establishment of the Indian Monsoon Time Scale. Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) had submitted this invention of Indian Monsoon Time Scale to the Hon'ble Prime Minister of India and requested for further research and development in the services of the nation through the India Meteorological Department. The Hon'ble Prime Minister of India sent those project proposals to the India Meteorological Department and requested for further research and development in the services of the nation. At the directions of the India Meteorological Department I have sent a detailed report on the Indian Monsoon Time Scale to the India Meteorological Department. In 1994, The Cabinet Secretariat of India was also recommended this Indian Monsoon Time Scale to the Ministry of Science & Technology, Government of India for further research and implementation. In 1996, many consultations were made with the Parliament House, President of India and other VVIPs. 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 people. 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 further research and development.

In 1991, A Project was jointly had been organized by Andhra Pradesh State Council Science & Technology, Andhra Pradesh State Remote Sensing Applications Centre and Andhra Pradesh Science Centre on the inter-connection of Earth's Geomagnetic field with natural calamities and their effect on human impulse and also to prepare a project that attract the vaporized Sea waters to the desert plains through the sky of geo-electromagnetizing atmosphere when the atmosphere is surrounding by the water molecules during the low pressure times and attracts the sea/underground waters to the desert underground areas through the layers by electro-ionization; During that research, The Director shouted biggerly and insulted among the staff for asking some money for food at that time I had no food to eat and no fabrics to put on.

Researches on Earth&Space(1991-2000):

There are many myths, mysteries, truths, beliefs in the cosmology that current theories can not explain. Some issues in the cosmology are theoretical, meaning that existing theories seem incapable of explaining a certain observed phenomenon or experimental result. The others are experimental, meaning that there is a difficulty in creating an experiment to test a proposed theory or investigate a phenomenon in greater detail. Some pertain to one-off events, unusual occurrences that have not repeated and whose causes therefore remain unclear. Between 1991-2000, I conducted many researches and studies on the relationships between the space and the earth proposed many things for studying the structure and properties of the cosmos; unraveling the mysteries of the cosmos and exercising the benefits of mankind and development of the astronomy. This theory led to many discoveries of the cosmology and many mysteries regarding the cosmology can be answered based on these as that all things in the creation which may be photon to atom, and cyclone to galaxy have the similar basic principles.

Numerical Weather Periodic Tables(2000-10);

Astro-Meteorology or Meteorological Astronomy is a pseudoscience that attempts to forecast the weather changes and natural calamities. It is fact that the position and motion of celestial objects can be used to predict both seasonal climate and weather. Between 1991-2000 years, I conducted many researches and studies on the relationship between weather changes and gravitational forces and designed the Numerical Weather Periodic Tables on the basis of Metonic cycle.

I designed the Numerical Weather Periodic Tables 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 to study the monsoon and its weather conditions and natural calamities. Numerical Weather Periodic Tables are very useful in estimating climate many years in advance.

Many Consultations were made with the Directorate of Statistics and Economics regarding implementation of the Weather Periodic Time Scales. In 2005, Consultations were made with the Indian Meteorological Department for implementation of the Weather Periodic Time Scales. In 2006, Sri D. Sambaiah, Hon'ble M.L.A was forwarded the Weather Periodic Time Scales to the Chief Minister of Andhra Pradesh for implementation in the welfare of the people. Consultations were made with the Commissioner for Disaster Management for implementation of Weather Periodic Time Scales. In 2009, Consultations were made with the Addl. Commissioner for Disaster Management for implementation of Weather Periodic Time Scales. In 2009, The Secretary, Andhra Pradesh

Public Service Commission was forwarded Weather Periodic Time Scales to the Commissioner for Disaster Management for implementation. In 2010, A detailed research project on the Weather Periodic Time Scales was submitted to the Indian Meteorological Department for further research and development. In 2010, Negotiations with the A.P State Council of Science & Technology are conducted related to implementation of Weather Periodic Time Scales.

Designs of Geoscope (2010-20):

Between 2000-10, I conducted many researches and studies on the world geological regions and applied them to the Geoscope and proposed and designed the Geoscopes for all world regions and countries with many proposals such as studying all over earth system dealing with the physical and chemical composition and its atmosphere including geological hazards; breaking the underground mysteries; searching&exploring the underground resources; predicting&mitigating the geological hazards; attracting the deep underground/sea waters to the areas of deserts and rain shadow areas through the layers by electro-ionization and increase the underground waters; attracting the vaporized atmosphere/sea waters to the desert/rainshadow areas through the sky by electrically geo-magnetized atmosphere when the weather is surrounded by water molecules during the trough or low pressure areas; creating artificial storms and making them to our control by moving desert/rainshadow areas and pour rains; restoring and recreating people in past by images that are preserved in the earth's magnetic field by new technologies just like Geo-Machine etc. These are not what Buckminster had proposed Geoscope in 1962. Geoscope proposed by me is completely different intended to study the earth's underground & surfaceground for public purposes.

The Geoscope is a geological system that studies the underground by setting up a number of Geoscopes in different locations and analyzing the data in a coordinated manner. For example, to study earthquakes one or more required number of Geoscopes should be established in the expected earthquake zones. The observation personnel in the respective Geoscopes should watch the onset of earthquakes day and night. There should be established a Regional Geoscope Centre at every expected quake zone to co-ordinate and codify the information supplied by the local Geoscope Centers of the zone. There should be established a central processing centre to co-ordinate and codify the information supplied by the local geoscope centres from all over country in a coordinated manner. Whenever a local geoscope centre sends warning about the onset of earthquakes, the observation personal should immediately send the information to its centralprocessing centre. The central processing center

should analyze the information supplied by the local geoscope centre and estimates the epi-centre, time, area to be affected urban places etc., details of the impending earthquake and send to the authorities, and media and warnings in advance to take precautions.

In 2003, The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Chief Minister's Office for implementation of a drought combat project.

Designs of Monsoon Time Scales (2020-):

Monsoons are crucial in the climate system; a seasonal reversing wind accompanied by its corresponding weather changes and natural calamities in precipitation and moves according to the gravitational forces. We cannot be said that a monsoon especially to be relevant to a particular continent, region or country. Each and every continent, region or country has its own seasonal monsoonal winds. So monsoon system is spread all over the globe. From 2020, many researches were conducted by me on the world local, regional and global monsoon systems and proposed basics for local, regional and global monsoon time scales including regional monsoon time scales, sub-regional monsoon time scales, northern monsoon time scales, southern monsoon time scales, summer monsoon time scales, winter monsoon time scales and country-wise monsoon time scales for all regions and countries to study the past's, present and future movements of the global monsoon systems and its relationship with rainfall and other weather problem and natural calamities.

At present, many researches are being conducted on the global monsoon systems with an ideal to invent the mysteries of the world global monsoon systems and formulating the Basics of the Global Monsoons, Regional Monsoons, Sub-Regional Monsoons and Country-wise local Monsoons, Northern, Southern, Summer and Winter wise Monsoons to predict the weather changes and natural calamities in advance and to take mitigation measures.

Uncompleted missions:

There are some unsolved inventions in the field of scientific researches. World scientists should pay attention to the failures. I started basic level researches on more than 100 such ideas and prepared research notes but could not complete due to lack of support and opportunities. I am placing these before the world scientists. I hope these inspire the world scientists and carry out researches in that direction.

I tried to find out many inventions on the basis of some super research ideas. The proposals for these researches are placed before the respective research Institutes described above. But I am not giving research facilities and could not do further researches on those research ideas due to lack of opportunities. My goal is keeping

the entire underground under into the control of Geoscope to study the underground mysteries, exploring underground resources; predicting geological hazards; attracting sea waters to the underground areas of deserts through the layers by electro-ionization; attracting the vaporized sea waters to the desert areas through the sky by electrically geo-magnified atmosphere when the weather is surrounded by water molecules during the trough of low pressure areas, creating storms and making our control by moving them to desert areas and pour rains; creating artificial rains; travelling into the past by using new technologies just like Time-machine; restoring and recreating people in the past by using new biotechnologies just like Bio-machine; restoring and recreating people in past by images that are preserved in the earth's magnetic field by new technologies just like Geo-machine; establishing of human habitations on inter-planets; having relationship with living beings on the Neutrons; having relationship with living beings on the planets in the outside worlds of our Geo-universe; creating another similar earth worlds by tracing out images of earth of previous years or centuries by space-machine etc but couldn't complete due to lack of support and opportunities.

Artificial rains: Artificial rains has proposed&designed me through this it is possible to pour rains in required desert and rain prone areas to save people from droughts and famines. Artificial Rains Research Proposal is proposed and designed by me and prepared a scientific methodology with some clues and ideas to create artificial rains and also keep them under our control and pour rains in the required desert and rain-prone areas and tried to conduct researches. I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities.I call on world scientists to do researches that create Artificial rains.

Artificial cyclones: Artificial storms has proposed and designed by me with a scientific methodology with some clues and ideas through this it is possible to pour rain waters in required desert and rain prone areas to save people from droughts and famine. I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that create Artificial storms.

Artificial underground waters: Artificial underground waters has proposed and designed by me with a scientific methodology with some clues and ideas through it is possible to increase underground waters in required desert and rain prone areas to save people from droughts and famines. I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that create Artificial underground waters.

Invention of life: Invention of life has proposed and designed by me to invent life with a scientific methodology with some clues and ideas through this it is possible to revive living beings. I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that invent life.

Super-human: Super-human has proposed and designed by me with a scientific methodology with some clues and ideas which we can create super humans by ...he has super strength, super speed, super agility, super reflexes, super dexterity, super levitation, super flight, super invulnerability, super stamina, super jumping, super healing factor, super longevity, super immortality, super senses, super hearing, super olfaction, super telescopic vision, super x-ray vision, super microscopic vision, super eidetic memory or photographic memory, super genius level intellect, super solar energy absorption, super heat vision, super breath, super freeze breath, super dexterity, super invisibility and intangibility by vibrate his molecules, super outer space travel and super inner atomic space travel. He could fly so fast he could travel through time, his strength was enough to move the planet, his invulnerability became pretty much absolute, and he was given a raft of sensory powers-heat vision and even super ventriloquism. I have prepared necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that invent Super-human.

Re-creation of humans of past: Re-creation of humans of past has proposed and designed by me with a scientific methodology with some clues and ideas to re-create humans of past through this it is possible to humans of the past can be re-created. I have prepared the necessary research basics notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that re-creation of humans of past.

Bio-machine: Bio-Machine Research Project Proposal is proposed and designed by me with a scientific methodology with some clues and ideas to binvent it to create humans of past. I have prepared the necessary research basics notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that re-create humans of past..

Time-machine project: Time-machine project I has proposed and designed by me with a scientific methodology with some clues and ideas through this it is possible to we travel to past and live. I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that invent Time-machine.

Geo-machine project: Geo-machine has proposed and designed by me with a scientific methodology with

some clues and ideas through this it is possible to re-create humans of past who are embedded in the earth magnetic layers. I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do like Geo-machine.

New-Earth-machine project: New-Earth-machine project has proposed and designed by me with a scientific methodology with some clues and ideas through this it is possible to re-create siresearchesimilar earth of past in the space which is embedded in the gravitational layers. New Earth Research Project Proposal was proposed and designed by me with methodology to binvent it and go back into past time I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that Earth-machine project.

Microcosm project: Microcosm project has proposed and designed by me with a scientific methodology with some clues and ideas through this means connecting inner worlds of the atom directly in microscopic ways or entering into the atom microscopic foms. (Here is a very important point to be grasped that one second of us equal to is an era in the atom world world people.). Mission Travel into Atom Research Project Proposal was designed by me with methodology to binvent it and go back into past time.I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that Microcosm project.

Macrocosm project: Microcosm project has proposed and designed by me with a scientific methodology with some clues and ideas that means connecting Outer-Geo-Worlds directly in macroscopic ways or entering into the Outer-Geo-Worlds in macroscopic forms. (Here is a very important point to be grasped that our one era is equal to a second in that outer-geo-worlds.). Travel Outer-worlds Project Proposal was designed by me with methodology to binvent it and go back into past time. I have prepared the necessary research basic notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that Macrocosm project.

Appeal:

However, much efforts and sacrifice did tho, I could not get government recognition and social support. My researches were ignored and darkened. I am a victim of racism and discrimination, negligence and jealousy. Throughout my life, I have experienced hardships all my life. I was abused, humiliated and beaten when I asked to provide research opportunities. I was pushed out of the gate, when I asked to provide research opportunities. I was insulted by my race. I was tied to a pole and beaten.My thoughts and researches were

subjected to the wrath of racists, casteists and fanatics as well as fellow scientists and resulted into oppression on me. My lab was invaded. Illegal cases were framed and foisted against me. I faced trials, handcuffed and led through streets police enquiries and court trials/hearings, and imprisoned. Political recommendations and officials support, cash and caste, region and religion may play a key role in giving support and opportunities, awards and rewards, respect and recognition to depressed communities. But I have no of them. I am now making my life's last journey due to disregard, despair and serious illness, severe poverty that's no food to eat, no fabrics to put on and no money to take treatment.

Kindly find out my researches in all social networking websites or can obtain by sending your email to me. These findings are very helpful for research institutions, universities researches. And also these findings can be very helpful for Ph.D students, Postdocs, professors, seniors, scientists and science enthusiasts who want to innovate. I will send them the valuable information I have.

For example, those who want to design Monsoon Time Scales for their regional or country' Monsoons and conduct weather predictions have trouble in making the Monsoon Time Scales, kindly contact me at my email id gangadhar19582058@gmail.com and take my suggestions and assistance. I will send you complete details of the Monsoon time scales. Further if you want, I will create a manual Monsoon Time Scale and send the same to you for study and research. However for this, data of list of monsoon pulses in the form of monsoonal low pressure systems, depressions and storms formed over their monsoon region or country last 100 and above years since 1880 as cited in the Reference-1 (i.e Mooley DA, Shukla J(1987); Characteristics of the west ward-moving summer monsoon low pressure systems over the Indian region and their relationship with the monsoon rainfall. centre for ocean-land atmospheric interactions, university of Maryland, college park, MD.). I will make and send it to you. If you have kind heart send an amount as you like in the form of bank cheque or to my Google/Phone pay A/C No. +91 630 557 1833 because I have no food to eat, no fabrics to put on and no money to buy medicines. So, researchers send Monsoon data of their region or country, I will make and send Monsoon Time Scales for their region or country. These monsoon time scales are very helpful for research institutions, universities researches and also these can be very helpful for Ph.D students, Postdocs, professors, seniors, scientists and science enthusiasts who want to conducting researches and studies on climate changes there. Because, through these Monsoon Time Scales it is known in advance that what kind of climate changes have occurred in your country in the

past 100 years and what kind of climate changes are going to happen in the coming 100 years.

I am now making my life's last journey in serious illness and poverty with no food to eat, no fabrics to put on and no money to take treatment for cardiovascular asthma. Illness weakening the health and mind slows down and forgetfulness is coming. It is not known how long I will live and when I will die, but I know my time is near. Hence, I humbly request that if world scientists have invented any technology in future that re-create humans of past, kindly remember and re-create me to complete my uncompleted researches as attendant in your research laboratory.

GANGADHARA RAO IRLAPATI

Corresponding Author:

Gangadhara Rao Irlapati
H.No.5-30-4/1,
Saibabanagar, Jeedimetla
Hyderabad, Telangana-500055, India
Google/Phone pay A/C No. +91 630 557 1833
Kotak Bank A/C No. 8447 502 446
IFSC Code No. KKBK 000 7453
E-mail: gangadhar19582058@gmail.com

References:

- [1]. Cover page of the book Irlapatism, -Irlapati Theory of Universe was published on 1st july,1977 by the supporters.
- [2]. Report to the Revenue Divisional Officer. Amalapuram on 6-7-1977 about persecutions and torments of the fanatic people.
- [3]. Orders of the Taluk Magistrate, kothapeta A-2-5873/77 Dt. 21-07-77 Taluk Office, Kothapeta declared him as a dangerous boy and up to anything and issued sentence to punish him and handed over to the police station, Ravulapalem.
- [4]. Arrested by the police on July 21, 1977. A case was registered C.No.53/77 and he was remanded.
- [5]. The Judgment of the Hon'ble Additional Judicial First Class Magistrate Court, Kothapeta C.C.No. 13/79 in which he was found not guilty and acquitted on November 27,1979.
- [6]. Calendar and Judgment C.C.No. 13/79 of the Court of the Judicial Magistrate of the 1 Class, Kothapeta.
- [7]. Aithabathula Jogeswara Venkata Buchi Maheswara Rao, Member of Parliament (Loksabha), Amalapuram letter dt:08/12/1987. In 1987, Sri A.J.V.B.M. Rao Hon'ble Member of Parliament was recommended the Geoscope proposals to Sri K.R. Narayanan, Union Minister of Science & Technology, New Delhi. (became the then President of India) for

further research and development in the services country.

[8]. In 1988, Sri K.R.Narayanan was recommended the Geoscope project proposals to the Council of Scientific & Industrial Research in the capacity of Vice-President, Council of Scientific & Industrial Research for further research and implementation.

[9]. In 1989, As per the directions of the Council of Scientific & Industrial Research, a detailed report on the Geoscope project was submitted to the National Geophysical Research Institute for further research and implementation.

[10]. In 1989, The Hon'ble High-Court of Andhra Pradesh was also issued orders to the Government of India, Council of Scientific & Industrial Research, New Delhi, National Geophysical Research Institute, Hyderabad for provision of research facilities to carry out scientific investigations on the Geoscope Project Proposals. When I met the N.G.R.I, they are insulted, refused to provide research facilities and pushed out to the gate.

[11]. G.S. Rao, MLA letter dt:1988.

[12]. N.T. Rama Rao, Chief Minister of Andhra Pradesh, letter dt:30/01/1989.

[13]. Order, Hon'ble High Court of Andhra Pradesh W.P. No.12355/1989, dt:06/09/1989.

[14]. Supreme Court Legal Services Committee dt:02/01/2006.

[15]. India Meteorological Department, letter No.S-01416/prediction dt:11/12/200

[16]. Letter No. NA-153 Date. October 21,1991 of the Shri G.M.C. Balayogi Member of Parliament to the India Meteorological Department for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale in the services of welfare of the people

[17]. D.O. No. NMRF/SKM/30/94 Dated; 17-08-1994 of the Government of India, Ministry of Science & Technology, Department of Science & Technology, New Delhi Cabinet Secretary correspondences about further research and development of the Global

Monsoon Time Scales/ Indian Monsoon Time Scale in the services of welfare of the people.

[18]. Letter No. NA-153 Dated; 28-11-1996 of the Government of India, India Meteorological Department about the correspondence with the Parliament, President of India and other VVIP's of India pertaining to further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale in the services of welfare of the people.

[19]. Letter No. NA-49106/537 Dated; 25-07-2005 of the Government of India, India Meteorological Department about the correspondence about further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale in the services of welfare of the people.

[20]. Letter D.O.No. 209/MOS(M)/PS/2008 Date. October 21,1991 of the Shri Dr.T.Subbarami Reddy Hon'ble Union Minister of State for India to the India Meteorological Department for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale in the services of welfare of the people

[21]. Letter No. GT-021(MISC)/6675 Dt: 13-08-2008 NA-49106/537 of the Government of India, India Meteorological Department about the correspondence for further research and development.

[22]. Letter No.DST/SECY/288/2009 Dated;June 1,2009 of the Secretary, Minister of Science and Technology recommendation to the Indian Institute of Tropical Meteorology for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale.

[23]. Letter No. F-12016/1/00-NA/100 Dt: 01-12-2009 of the Government of India, India Meteorological Department about the correspondence for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale.

[24]. Letter No. F-12016/1/00-NA/100 Dt: 09-07-2010 of the Government of India, India Meteorological Department about the correspondence for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale.

BIOBIBLIOGRAPHY

The major events in my life and references of some important research publications are also listed below along with supported documents in a chronological order. The only important ones are given below. Many more publications and services that are done but not listed in the references below.

1	25 th May, 1958	Born in a group of lowest social caste system(ranked as Mala in scheduled caste) traditionally to be untouchable in India.
	Early life	I, Gangadhara rao irlapati, an unfortunate Indian scientist born on 25 th May,1958 in a group of lowest social caste system (ranked as Mala in scheduled caste) traditionally to be untouchable in India. Parents: Pullaiah Irlapati (father), Manikyam Irlapati(mother); Brothers & Sisters:Sampath Rao Irlapati (brother), Saroja Irlapati (sister), Bhagyam Irlapati (sister), Gangadhara Rao Irlapati(self), Kalavathi Irlapati (sister), Balaji Irlapati(brother); Spouse: Satyavathi Irlapati; Children: Pullaiah Naidu Irlapati(son), Prudhvi Irlapati(son), Saroja (daughter); My wife and childrens are argumentative, negative and ill-tempered who vehemently opposed my researches and they were mentally torturing me.
	Education	I acquired scientific interest and conscious inherently by birth. I did primary education from 1 to 5 th classes in Government Elementary High School, Merlapalem (1963-1968); 6 th & 7 th classes in Government Upper Primary School, Vubalanka(1969-1971); 8 TH to 10 TH classes at Government High School, Ravulapalem (1971-74); Intermediate 11+12 classes at M.G.Jr. College, Atreyapuram (1974-76). I studied graduation B.A. degree in Andhra University (1985-89) and obtained post-graduation M.Sc degree in disaster mitigation sciences from Sikkim Manipal University (2001-03).
	Researches&Studies	With an ideal to serve the people from weather problems and natural calamities through scientific researches, I went around governments and organizations for research support and opportunities. But the Governments and councils did not encourage and provide opportunities; officials & researchers ridiculed me and pushed out. My thoughts angered the fundamentalists and superstitious. Despite being oppressed and not getting research opportunities, I built a small lab at my house with availabl resources and mathematical instruments, drawings, designs, home-made apparatus, scrap reference books and did many researches and studies on anticipating weather changes and natural calamities that can be performed either in easy methods or at complicating infrastructure; either with big amount or at no cost; either by common researchers or by great researchers from 1965 to present. But the governments did not encourage and provide research opportunities and the society threw away me. They ridiculed and humiliated me when I asked to provide research opportunities. After many rejections and humiliations, I built a small lab in my house and made more than 1000 researches, studies and postulates on the earth and space science from my childhood 1965 to old age 2022. Among them, Bioforecast (1965-70), Irlapatism-A New Hypothetical Model of Cosmology (1970-77), Inquisition(1977-79), Basics of Geoscope (1980-87), Basics of Monsoon Time Scales (1987-91), Indian Monsoon Time Scale(1991), Researches on Earth and space related issues(1991-2000), Numerical Weather Periodic Tables2000-10), Designs of Geoscope projects (2010-20), Designs of Global Monsoon Time Scales (2020-) etc. were important and successfully completed. However, Artificial rains for creating normal rains, Artificial storms for pouring heavy rains, Artificial underground waters for increasing ground waters, Time-Travel-Machine for traveling into the past, present future, Geo-machine for re-creating humans of past, Earth-machine for re-creating the another earth in the space, Inventing the life, Microcosm project for connecting and

		<p>entering the worlds of micro organs, atomic-worlds, Macrocosm project for connecting and entering the worlds of space and outer space worlds and postulates like "photon is a gigantic universe as same as our universe and atom in which there are galaxies, stars, planets similar as in our universe and/or electrons, protons, neutrons similar as in atom; atom is a gigantic universe as same as our universe in which there are galaxies, stars, planets in the form of electrons, protons and neutrons and there are continents, oceans, countries, living beings on some neutrons similar as on the earth; the universe seen around our earth is a tiny atom in another ascending world etc. remains uncompleted due to lack of support and opportunitieopportunities. In addition, I tried to find out some inventions on the basis of some super research ideas/proposals but could not do further researches on those research ideas due to lack of opportunities. Besides these, I have done also various other services and play active role in many fields science popularization programmes, modern scientific ideas of hierarachical, infinite and innumerable universes, mysteries and rational thoughts of the creation and cosmo and general taking an active part in issues such as literacy programmes, remedial programmes, rationalize programmes, etc that concerned greater good of the community associated with many organizations like Peoples Action For Rural Awakening, Ravulapalem. Apart from these,</p>
2	1965-70	<p>Started little experiments at the age of 7th year, with home-made apparatus, mathematical box and pencils etc and invented the Lisposcope(1965) Discovered some bubble like objects later named as Biolumucells (Boiluminiscent micells(1966)). I found the relationship between the weather changes and the number of micells later it was named as Bio-forecast effect(1969).</p>
	Bioforecasting studies	<p>From 1965 to 1970, I started doing researches and studies around 10th year of my childhood. Organisms such as animals, fish, birds, reptiles, and insects etc have a biological genetic forecasting system that predics weather changes and disasters in advance. Many researches and studies did on this biological genetic forecasting system between 1965 to 1970, and invented Lisposcope in 1965, Biolumicells (Bioluminescent micells) in 1966, and "Bioforecast effect" in 1969. These are my first inventions which can help to forecast the weather changes 18 days in advance. I tried to break the mystery of how organisms can detect weather changes and disasters in advance. This system was efficiently conducted and proved in the presence many researchers and institutions. Although weakened by forecasting property with less successive rate, it is a primary and natural biological genetic forecasting method. The important prediction of the Bio-forecast was proved in 1991. In 1991, the Andhra Pradesh State Council of Science & Technology, The Andhra Pradesh Remote Sensing Applications Centre and the Andhra Pradesh Science Centre were conducted experiments on the relationship between the biosphere and atmosphere (explore the inter-connection of earths geomagnetic field with natural calamities and their effect on human impulse). In these observations, the maximum level of the Biolumicells were recorded between 7th to 11th of April, 1991. It is the sign of the ensuring cyclone of the 28th April 1991. The three directors of the said institutions were met in the Andhra Pradesh State Council of Sciences & Technology on 9TH, April 1991 and discussed about the prediction. As predicted on 9th April 1991, in the meeting a severe cyclone was formed in Bay of Bengal and strike the Bangladesh on 28th April 1991. As a result, thousands of people were killed and crores of rupees property was damaged. This is the Great prediction by the Bio-forecast and the remaining predictions were weak. Global researchers can do more research and develop on this natural biological genetic forecasting method and use it for the welfare of</p>

<p>3</p> <p>1970-77(Irlapatism)</p>		<p>global humanity.</p> <p>Between 1970-77 years I have done extensive researches and studies on the origin, nature, structure and evolution of the creation and proposed basics of creation. Based on those basics, A New Hypothetical Model of Cosmology was proposed in 1977. A book was also published and released on 1st July, 1977 in the name of Irlapatism-Irlapati Theory of Universe by the supporters. All matters pertaining to the creation such as Origin, Structure, Nature and Evolution were widely discussed in this hypothesis. According to this Hypothesis "Irlapatism" the creation is made up of universes in infinite number that are having similar structure and properties, embedded one in each other and extended in ascending and descending order in the form of a super fluid substance amalgamation. To explain and justify this model, there are three universes so far known to us (a) Geo-Universe (b) Atomic-Universe (c) Photon-Universe. These three are having similar structure and properties, embedded one in each other and extended in ascending and descending order. The proposals in the book were instantly repulsed by the superstitious. As a result I was subjected to the anger of fanatic people and officials. My lab was destroyed and copies of the books of my theory were burned.</p>
	<p>Inquisition (1977-79)</p>	<p>These Basics of creation particularly my views on underground can be controlled by a system named National Geoscope System, artificial rains can be poured, artificial storms can be created, artificial underground waters can be increased, time-machine, space-machine, geo-machine, images of living beings living on earth are preserved in the earth's magnetic field and they can be created by a machine named geo-machine and most important of all the atom has a gigantic internal structure similar to our universe and there are worlds, continents, seas, countries, humans on the neutrons and our gigantic universe seen around oetc restore and recreate people in past by images that are preserved in the earth's magnetic field by new technologies just like Geo-Machine; establishment of human habitations on inter-planets; to have relationship with living beings on the Neutrons; to have relationship with living beings on the planets in the outside worlds of our Geo-universe etc were instantly traduced, exposed to the anger of fanatic people and got into violent altercations. As a result, I was subjected to the anger of fanatic people and officials. My lab was destroyed and the copies of books of the hypothesis were burned. I reported these persecutions and torments to the Revenue Divisional Officer. Amalapuram in July, 1977. The Revenue Divisional Officer was conducted an enquiry about this matter. While returning from an enquiry, on forenoon, July 21st, 1977, I was attacked by a mob and they had taken me forcibly to the Village Chavadi, Ryali, there superstitious people were met and where I was beat up. Followed by an altercation about the basics and ideas of the book, they beaten and forced me to put signatures on some prepared documents, and an offence falsely framed and foisted against me. After intense tortures, I was sent to the Taluk Magistrate, Kothapeta and persuaded to renounce my views and ideas. The superstitious people succeeded me in sentencing. The Taluk Magistrate was declared me as A dangerous boy and up to anything and issued sentence to punish and handed over to the Police Station, Ravulapalem. I was arrested on July 21, 1977. A case was registered and I was kept remand for some months in sub-jail and remaining period interrogated periodically. I had been driving with chains through the streets of Kothapeta from Sub-jail to Court during the timings of presenting to court. The trials were done from April 2, 1979 to November 20, 1979. After many trials and arguments, the Hon'ble Additional Judicial First Class Magistrate Court was found me not guilty and acquitted on November 27, 1979.</p>
<p>4</p>	<p>Petition Dated: 6th July, 1977</p>	<p>I submitted a petition to the Revenue Divisional Officer. Amalapuram</p>

		about these torments after publication of my theory of creation.
5	July,1977	While returning from the enquiry, I was attacked by a mob and they had taken me forcibly to the Village Chavadi, Ryali, there superstitious people were met and where I was beat up. Followed by an altercation about the ideas of my hypothesis, they beaten and forced me to put sign on some prepared documents, and an offence falsely framed and foisted against me.
6	Taluk Magistrate Report, Report No.A-2-5873/77.Dt.July 21 st A.N 1977	After tortures, I was sent to the Taluk Magistrate, Kothapeta.. The superstitious succeeded me in sentencing. The Taluk Magistrate was declared me as A Dangerous Boy and Upto Anything and issued sentence to punish me and handed over to the police station...
7	53/77 July,22 nd .F.N 1977.	A case was registered against me. I was kept remanded in sub-jail. I had been driving with chains through the streets of Kothapeta from Sub-Jail to Court during the timings of presenting to court.
8	Additional Judicial First Class Magistrate Court Judgment&judgment. C.C.No.13/79,	The trials were done from April 2, 1979 to November 20,1979.
9	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.1	Judgment
10	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.2, para-5,lines 5-9,	The thing that came up in the inquest was that the superstitious and fanatic people grew wild on the logic of the Creation&God issue in my hypothesis of creation I published and distributed.
11	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-5,lines 10-12	The thing that came up in the inquest was that an enquiry was conducted by the Revenue Divisional Officer
12	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-5, line-13	The thing that came up in the inquest was that a case was falsely framed and foisted against him.
13	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-6, line 14-19	Taken, beaten and obtained his signatures forcibly; produced before the Tahsildar and handed over to the police station.
14	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-6,	The thing that came up in the inquest was that establishing a case against him, beyond all reasonable doubt ?
15	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.4, para-7, line-1	The thing that came up in the inquest was that he was beaten
16	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.4, para-7, line 3&4	The thing that came up in the inquest was that there was a altercation regarding the existence of God(Theory of creation)
17	Additional Judicial First Class Magistrate Court Judgment.No.13/79,	The thing that came up in the inquest was that the Hon'ble Additional Judicial First Class Magistrate Court was found me not guilty and acquitted me on 27 th ,November 1979.

	Dt.27 th November,1979	
18	1980-82	1980-82: I suffered serious financial problems; I did not have food to eat, fabrics to put on and there was no house to live. However I built a small lab with home-made apparatus and did immense many studies and experiments to propose a revolutionary architecture in the name of Geoscope.
19	1982-87	Joined in the Gram Panchayat Forest Scheme(1982-87) to contend financial difficulties. I made that opportunity favorable to researches and played active role in the fields of social forest schemes, environmental protection programmes, urban forestry and other awareness programmes of environmental protection 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, agro-ecosystems, yield forecasting, disaster management, environmental pollutions, climate change etc that concerned greater good of the nature and environment.
	Geoscope(1980-87)	<p>I conducted many researches and studies between the years of 1980-87 and proposed a system/architecture in the name of Geoscope with many proposals such as studying all over earth system dealing with the physical and chemical composition and it's atmosphere including geological hazards; breaking the underground mysteries; searching & exploring the underground resources; predicting&mitigating the geological hazards; attracting the deep underground/sea waters to the areas of deserts and rain shadow areas through the layers by electro-ionization and increase the underground waters; attracting the vaporized atmosphere/sea waters to the desert/rainshadow areas through the sky by electrically geo-magnetized atmosphere when the weather is surrounded by water molecules during the trough or low pressure areas; creating artificial storms and making them to our control by moving desert/rainshadow areas and pour rains; restoring and recreating people in past by images that are preserved in the earth's magnetic field by new technologies just like Geo-Machine etc. This is not what Buckminster had proposed Geoscope in 1962. The Geoscope proposed by me is completely different intended to study the earth's underground&surfaceground for public purposes.</p> <p>Geoscope means- a mechanical architecture established in between the underground and observatory with the help of bore-well proposed for conducting geological studies to know the earthquakes, ores and water currents etc. Basic design of the Geoscope is consisting of surface laboratory and underground research facilities. A borehole having suitable width and depth has to be dug into the underground.. A surface laboratory having the most modern high-tech underground research facilities has to be constructed on that bore-well. Electronic, physical and chemical sensors and apparatus to recognize the physical and chemical conditions should be inserted into the underground and linked with the concerned research and analyze departments of the laboratory that is above the bore-well to research, study and analyze the conditions and changes taking place in the underground. That means researches &developments of past, present and future should be interposed, coordinated and constantly developed.</p> <p>In 1986, Proposal of geoscope was presented to Sri A.J.V.B.M. Rao, Hon'ble Member of Parliament (Lok. Sabha.), Amalapuram for consideration and necessary action. Sri A.J.V.B.M. Rao sent this geoscope proposal to Sri K.R. Narayanan, the Hon'ble Minister of State for Science and Technology, New Delhi (later President of India) in 1987 for further research and development in the services of people. In 1988, Sri K.R.Narayanan, Hon'ble Minister of State for Science and Technology was issued orders to the Council of Scientific and Industrial Research, New Delhi in the capacity of Vice-President, Council of Scientific and Industrial Research to take further research</p>

		and develop the Geoscope. In 1989, The Hon'ble High Court of Andhra Pradesh was also issued orders to the Government of India, Ministry of Science & Technology, Council of Scientific and Industrial Research to provide research facilities to carry out researches & studies on the Geoscope at National Geophysical Research Institute, Hyderabad for implementation in service of the country. Later many representations were also submitted to the government and research organizations to provide research facilities to carry out further researches on the Geoscope
20	A.J.V.B.M. Rao Hon'ble Member Of Parliament Lr. Dated:3 rd , December, 1987	Sri A.J.V.B.M. Rao Hon'ble Member of Parliament was recommended the Geoscope proposals to Sri K.R.Narayanan, Union Minister of Science & Technology, New Delhi. (became the then President of India) for further research and development in the services country.
21	DalitVoiceJournal Page No.20, 21, June & July, 1988	The Dalit Voice Journal published a story on the inventions & discoveries Lisposcope, Geoscope and A New Hypothetical Model of Cosmology etc and its consequences.
22	Minister, State, Science & Technology, Government of India, No.401/VIP/MOS/88 1988 Dated 9 th ,December,1988	Sri K.R.Narayanan was recommended the Geoscope project proposals to the Council of Scientific & Industrial Research in the capacity of Vice-President, Council of Scientific & Industrial Research for further research and implementation.
23	Dated:03 rd , June,1989	As per the directions of the Council of Scientific & Industrial Research, a detailed report on the Geoscope project was submitted to the National Geophysical Research Institute for further research and implementation.
24	GramPanchayat, Melapalem,P.R.No1988, 13 th ,December,1988.	Gram Panchayat, Merlapalem Village was sent a resolution to the Government to approve his inventions and discoveries just like Theory of creation, Indian Monsoons Time Scale etc.
25	Hon'ble High-Court of Andhra Pradesh. Writ Petition No.12355, Dated: 6 th September,1989	The Hon'ble High-Court of Andhra Pradesh was also issued orders to the Government of India, Council of Scientific & Industrial Research, New Delhi, National Geophysical Research Institute, Hyderabad for provision of research facilities to carry out scientific investigations on the Geoscope Project Proposals. When I met the N.G.R.I, they are insulted, refused to provide research facilities and pushed out to the gate.
	1987-91 Monsoon Time Scales	Many researches are being conducted by me on the global monsoon systems from 1980 to till date with an ideal to invent the mysteries of the Indian monsoon systems. In 1991, I submitted a research report to Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) on the importance and necessity of establishing the Indian Monsoon Time Scale along with other Global Monsoon Time Scales for studying the monsoon systems. Sri G.M.C. Balayogi recommended that research report to the India Meteorological Department for implementation in the services of the people. In 1994, The Cabinet Secretariat of India recommended this Indian Monsoon Time Scale to the Ministry of Science & Technology, Govt of India for further research and implementation. In 1996, many consultations were made with the Parliament House, President of India and other VVIPs. 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 people. 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 further research and development. But nobody provide me research opportunities. At last, I built a small lab at my house with home-made apparatus, books and other research materials and conducted researches on global monsoon systems. I have proposed and designed basics of Global Monsoon Time Scales including other Global Monsoon Time Scales for all the monsoon regions of the world to study the past, present and future movements

		<p>of the global monsoons and predict it's related weather conditions and natural calamities in advance.</p>
	<p>1991 India Monsoon Time Scale</p>	<p>Many researches and studies on monsoonal climate changes and studies over a period of 1987-91 and proposed the Basics of Monsoon Time Scales. As a part of these researches, I proposed and designed the Indian Monsoon Time Scale in 1991 as a model scale for preparing the Global Monsoon Time Scales which can help to study the past, present and future movements of the Indian monsoon and it's weather conditions and natural calamities in advance.. Hence, we can take this Indian Monsoon Time Scale as a model scale to design and innovate all Global Monsoon Time Scales. Many researches were conducted by me on the Indian Monsoon Time Scale.</p> <p>I have prepared Indian Monsoon Time Scale having 365 horizontal days from March 21st to next year March 20th (or from 1st April to next year March 31st) of 139 years from 1888 to 2027 or a required period comprising of a 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, present and future movements of monsoon of India.</p> <p>In 1991, I submitted project proposal to the Hon'ble Prime Minister of India through Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) on the importance and necessity of establishment of the Indian Monsoon Time Scale. Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) had submitted this invention of Indian Monsoon Time Scale to the Hon'ble Prime Minister of India and requested for further research and development in the services of the nation through the India Meteorological Department. The Hon'ble Prime Minister of India sent those project proposals to the India Meteorological Department and requested for further research and development in the services of the nation. At the directions of the India Meteorological Department I have sent a detailed report on the Indian Monsoon Time Scale to the India Meteorological Department. In 1994, The Cabinet Secretariat of India was also recommended this Indian Monsoon Time Scale to the Ministry of Science & Technology, Government of India for further research and implementation. In 1996, many consultations were made with the Parliament House, President of India and other VVIPs. 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 people. 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 further research and development.</p> <p>In 1991, A Project was jointly had been organized by Andhra Pradesh State Council Science & Technology, Andhra Pradesh State Remote Sensing Applications Centre and Andhra Pradesh Science Centre on the inter-connection of Earth's Geomagnetic field with natural calamities and their effect on human impulse and also to prepare a project that attract the vaporized Sea waters to the desert plains through the sky of geo-electromagnetizing atmosphere when the atmosphere is surrounding by the water molecules during the low pressure times and attracts the sea/underground waters to the desert underground areas through the layers by electro-ionization; During that research, The Director shouted biggerly and insulted among the staff for asking some money for food at that time I had no food to eat and no fabrics to put on.</p>
<p>26</p>	<p>1988</p>	<p>Shri G. Surya Rao, Hon'ble M.L.A was forwarded the Indian Monsoons Time Scale projects to the Chief Minister of Andhra</p>

		Pradesh for implementation in the welfare of the people.
27	Chief Minister, Andhra Pradesh, CMP No.17/Rev/L/89. Dated:30 th January,1989	Sri N.T.Rama Rao, The Chief Minister of Andhra Pradesh was issued orders for implementation of the Indian Monsoons Time Scales in the welfare of the people.
28	1989	I went to Coconut Research Institute as per orders of the A.P.Agricultural University to conduct of fundamental experiments on a research project by which attracting the sea waters to the underground areas of deserts through the layers by electro-ionization; attracting the vaporized sea waters to the desert areas through the sky by electrically geo-magnified atmosphere when the weather is surrounded by water molecules during the trough of low pressure areas. During this researches, I was man-handled.
29	1989-90	I conducted some experiments on magnetic water and a research project that attract the vaporized sea waters to the desert plains through the sky by geo-magnetizing atmosphere when the atmosphere is surrounded by the water molecules during the low pressure areas and also conducted fundamental experiments on a research project by which attracting the sea waters to the underground areas of deserts through the layers by electro-ionization; at Central Tobacco Research Institute, Rajamundry.
30	Lr.Dated:15 th August, 1991	A detailed report on the Global Monsoon Time Scales including Indian Monsoon Time Scale) was submitted to the Director General of Meteorology, India Meteorological Department through Shri G.M.C. Balayogi, Hon'ble Member of Parliament for further research and implementation.
31	Indian Meteorological Department Lr.No.NA-153, Dated:21 st October,1991	Shri G.M.C. Balayogi, Hon'ble Member of Parliament was forwarded these Global Monsoons Time Scales (Indian Monsoon Time Scale) to the Indian Meteorological Department for implementation in welfare of the nation.
32	Lr.Dated:1 st November,1991	According to the Indian Meteorological Department, I was sent a detailed report about the Global Monsoons Time Scales including Indian Monsoon Time Scale to the Indian Meteorological Department for implementation in welfare of the nation.
	1991-2000 Researches on Earth& Space issues	There are many myths, mysteries, truths, beliefs in the cosmology that current theories can not explain. Some issues in the cosmology are theoretical, meaning that existing theories seem incapable of explaining a certain observed phenomenon or experimental result. The others are experimental, meaning that there is a difficulty in creating an experiment to test a proposed theory or investigate a phenomenon in greater detail. Some pertain to one-off events, unusual occurrences that have not repeated and whose causes therefore remain unclear. Between 1991-2000, I conducted many researches and studies on the relationships between the space and the earth proposed many things for studying the structure and properties of the cosmos; unraveling the mysteries of the cosmos and exercising the benefits of mankind and development of the astronomy. This theory led to many discoveries of the cosmology and many mysteries regarding the cosmology can be answered based on these as that all things in the creation which may be photon to atom, and cyclone to galaxy have the similar basic principles.
33	Andhra Pradesh StateCouncil Science&Technology, Proc.No.ADMN/RESEARCH/231/'91 25 TH June,1991	A Project was jointly had been organized by Andhra Pradesh State Council Science & Technology, Andhra Pradesh State Remote Sensing Applications Centre and Andhra Pradesh Science Centre on the inter-connection of Earth's Geomagnetic field with natural calamities and their effect on human impulse and also to prepare a project that attract the vaporized Sea waters to the desert plains through the sky of geo-electromagnetizing atmosphere when the atmosphere is surrounding by the water molecules during the low pressure times and attracts the sea/underground waters to the desert underground areas through the layers by electro-ionization; During

		that research, The Director shouted biggerly and insulted among the staff for asking some money for food at that time I had no food to eat and no fabrics to put on.
34	Invention Intelligence. Page No.473,November,1991	The Invention Intelligence has published an articles on Lisposcope.
35	People's Action for Rural Awakening. 5 TH October,1993	I joined in the People's Action for Rural Awakening. I played active role in remedial and rationalize programmes and general taking an active part in issues such as literacy programme, science popularization programmes, remedial programmes, rationalize programmes,modern scientific ideas, ideas of hierararchical, infinite and innumerable universes, mysteries and rational thoughts of the cosmos etc that concerned greater good of the community associated with the organization of People's Action for Rural Awakening, Ravulapalem.
36	1993	I joined as Junior Assistant in A.P.P.S.C, Hyderabad. Financially convenient.
37	Invention Intelligence, Page No.273,286, December,1993	The Invention Intelligence has published an article on the Bioforecast in the name of A Human Weather Forecasting Scale.
38	Telugu Science Journal Page. No.93,94,September,	The Telugu Science Journal has published an article on the Bioforecasting System in the name of Water Drop Experiments..
39	Telugu Science Journal Page. No.96,97,September,1993	The Telugu Science Journal has published an article on the Bioforecasting System in the name of Natural Calamities and its Forecasting Methods..
40	Agricultural Science Journal Page. No.37 to 40,January,1994	The Agricultural Science Journal has published an articles on the Bioforecasting system in the name of Magic Ring..
41	Andhra prades h Journal Page. No.37=-40,February,,1994	The Andhra Pradesh Journal has published an articles on the Bioforecasting system in the name of A Scale Forecasting Weather Changes 18 Days in Advance.
42	SciencePromotor, Page No.266,May&June, 1994	The Science Promotor Journal has published an articles on the Lisposcope.
43	Cabinet Secretariate of India DO.No.NMRF/SKM/30/94,Dated:17 th August,1994	Consultations were made with The Cabinet Secretary of India for implementation of the Global Monsoons Time Scales including Indian Monsoon Time Scale.
44	Andhra pradesh Journal Page. No.37-39,September, 1994	The Andhra Pradesh Journal has published an articles on A New Hypothetical Model of Cosmology.
45	Andhra prades h Journal Page. No.31-36,November,1994	The Andhra Pradesh Journal has published an articles on the Geoscope project.
46	SciencePromotor, Page No.41,June&July, 1995	The Science Promotor Journal has published an articles on the Geoscope project.
47	SciencePromotor, Page No.43,June,July, 1994	The Science Promotor Journal has published an articles on the Geoscope project.
48	India Meteorological Department, No.NA-150, Dated:28 th November,1996	Consultations were made with the President of India and other VVIP through the Lok Sabha Secretariat for further research and implementation of the Indian Monsoon Time Scale (Global Monsoons Time Scales)
	20000-10 NumericalWeather Periodic Tables	Numerical Weather Periodic Tables(2000-10); Astro-Meteorology or Meteorological Astronomy is a pseudoscience that attempts to forecast the weather changes and natural calamities. It is fact that the postion and motion of celestial objects can be used to predict both seasonal climate and weather. Between 1991-2000 years, I conducted many researches and studies on the relationship between weather changes and gravitational forces and designed the Numerical Weather Periodic Tables on the basis of Metonic cycle. I designed the Numerical Weather Periodic Tables 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 to study the monsoon and it's

		<p>weather conditions and natural calamities. Numerical Weather Periodic Tables are very useful in estimating climate many years in advance.</p> <p>Many Consultations were made with the Directorate of Statistics and Economics regarding implementation of the Weather Periodic Time Scales. In 2005, Consultations were made with the Indian Meteorological Department for implementation of the Weather Periodic Time Scales. In 2006, Sri D. Sambaiah, Hon'ble M.L.A was forwarded the Weather Periodic Time Scales to the Chief Minister of Andhra Pradesh for implementation in the welfare of the people. Consultations were made with the Commissioner for Disaster Management for implementation of Weather Periodic Time Scales. In 2009, Consultations were made with the Addl. Commissioner for Disaster Management for implementation of Weather Periodic Time Scales. In 2009, The Secretary, Andhra Pradesh Public Service Commission was forwarded Weather Periodic Time Scales to the Commissioner for Disaster Management for implementation. In 2010, A detailed research project on the Weather Periodic Time Scales was submitted to the Indian Meteorological Department for further research and development. In 2010, Negotiations with the A.P State Council of Science & Technology are conducted related to implementation of Weather Periodic Time Scales.</p>
49	2000	Many Universities had expressed their complements on the Irlapatism-A New Hypothetical Model of Cosmology.
50	January 29 th ,2001	The Eenadu Daily News Magazine has published a story on the invention of Geoscope project.
51	Viswa Magazine, Page No.5,May, 2002	The Viswa Magazine has published a story on the Irlapatism-A New Hypothetical Model of Cosmology.
52	Kisan World, Times,Page No.21,July, 2002	The Kisan World journal has published the Geoscope project and National Geoscope Forecasting System.
53	New Swatantra Page No.39,May,2002	The New Swatantra Times Magazine has published a story on the Irlapatism-A New Hypothetical Model of Cosmology
54	New Swatantra Times,February, 2003	The New Swatantra Times Magazine has published a story on the Defence Disaster Warfare.
55	No.558/ADB/2003,Dated:25 th April,2003	The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Chief Minister's Office for implementation of a drought combat poroject.
56	Dalit Commendo Magazine, Page No.24-28,June,July, 2003	The Dalit Commendo Magazine has published a detailed story on the biography with praise THE GREAT DALIT SCIENTIST
57	Andhra Prabha Magazine, 30 th October,2003	The Andhra Prabha daily news journal has published a story on the Astro-Climate Weather Time Scales
58	Varth Magazine, 30 th October,2003	The Vaartha daily news journal has published a story on the Indian Monsoon Time Scale.
59	Directorate of Statistics and Economics Lr.No.2851.plg.X1/A2/2004-4 Dated:15 th October,2004	Consultations were made with the Directorate of Statistics and Economics regarding implementation of the Astro-Climatic Weather Time Scales.I 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.
60	India Meteorological Department No.49106 Dt: 25 th July,2005	A detailed research project on the Indian Monsoon Time Scale was submitted to the Indian Meteorological Department for further research and development.
61	Commissioner for Disaster Management, 2008	Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,
62	2005	Consultations were made with the Secretary, Ministry of Science & Technology for further research and implementation of Geoscope and Indian Monsoon Time Scale.

63	A.P. State Legal Services Authority, ROC No. 7387/LSA/2005 Dated: 26 th November, 2005	I was proposed a project which can help to forecast the cyclones in advance. The A.P. State Legal Services Authority was forwarded that project proposals to the Chief Minister of Andhra Pradesh for implementation through the Disaster Management Department.
64	2005	Consultations were made with the Indian Meteorological Department for implementation of the Weather Time Scales and Indian Monsoons Time Scales. 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.
65	Supreme Court Legal Services Authority, ROC No. 8664/2005 Dated: 2 nd June, 2006	Consultations were made with the Hon'ble Supreme Court Legal Services Committee to implement the Geoscope in the services of welfare of the people.
66	A.P. State Council of Science & Technology, Lr. No. 0393/S&T/2006-1, Dated: 19 th January, 2006	Negotiations were made with the A.P. State Council of Science & Technology for implementation of a research project to recreate artificial rains and cyclones.
67	D. Sambaiah, Hon'ble M.L.A Dated: 15 th April, 2006	Sri D. Sambaiah, Hon'ble M.L.A was forwarded the Indian Monsoons Time Scales and Weather Time Scales to the Chief Minister of Andhra Pradesh for implementation in the welfare of the people.
68	News Times, Page No. 24, January, 2007	The News Times Magazine has published a story on the Indian Monsoon Time Scale.
69	A.P. NGO Magazine Times, January, 2007	The A.P. NGO Magazine has published a biographical story.
70	Vartha Magazine, 4 th June, 2007	The Vaartha News Magazine has published a story on the drought combating project.
71	Employees voice, 2007	The Employees Voice has published a story on the researcher.
72	Andhra Bhumi Magazine, 4 th March, 2007	The Andhra Bhumi Magazine has published a story on the scientist.
73	News Book P.No 24/2007	State-wise, Region-wise and district-wise weather charts were published in the News Book.
74	Commissioner for Disaster Management, Lr. No: 6524/DM-111, Dated: 19 th February, 2008	Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,
75	Minister of State for Mines Lr. No. 209/MOS/PS/2008	I presented preliminary findings from my study about the world global monsoon systems and its effects on the Indian monsoon to Sri Dr. P. Subbarami Reddy. Sri Dr. P. Subbarami Reddy, Hon'ble Minister of State was forwarded these project proposals to the Indian Meteorological Department for implementation.
76	India Meteorological Department No. GT-02(MISC)/6675 Dt: 8 th August, 2008	Consultations were made with the Indian Meteorological Department for implementation of the Indian Monsoon Time Scale/Global Monsoons Time Scales.
77	Asst. Commissioner Disaster Management 25241/8 th July, 2009	The Andhra Pradesh State Weather Time Scale Project was sent to the Times Foundation for offer their remarks Indian Weather Time Scales are 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.
78	6655/Dt: 13-8-2008	Indian Weather Time Scale was submitted to the India Meteorological Department. 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.
79	Secretary, Ministry of Science & Technology, Lr. No. 2009	The secretary for the Department of Science & Technology was sent the Indian Monsoon Time Scale to the Indian Institute of Tropical

		Meteorology
80	Asst. Commissioner Disaster Management 25241/8 th July, 2009	Consultations were made with the Addl. Commissioner for Disaster Management for implementation of a project.
81	Indian Meteorological Department, No.S-01416/Prediction.Dated:9 th December,2009	A detailed research project on the Indian Monsoon Time Scale was submitted to the Indian Meteorological Department for further research and development.
82	Indian Meteorological Department, No.S-01416/Prediction.Dated:9 th December,2009	A detailed research project on the Geoscope was submitted to the Indian Meteorological Department for further research and development.
83	Disaster Management Department, Lr.No.25241/DM.111(3)/2009Dt:8-7-2009	A seminar was conducted in the Disaster Management on 13-7-2009 regarding the Indian monsoon movements and its weather changes and natural calamities
84	869/Dt: 15-7-2009	The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Commissioner for Disaster Management for implementation.
85	India Meteorological Department No.F12016 Dt: 1-12-2009	Some experiments & studies were conducted on the Indian Weather Time Scale and submitted to the India Meteorological Department
86	India Meteorological Department No.S-01416 Dt: 9-12-2009	Some experiments & studies were conducted on Geoscope and submitted to the India Meteorological Department
87	Indian Meteorological Department, No.F-12016/1/00-NA Dt: 9-7-2010	Many studies were carried out on the Indian weather chronologically and formulated the Indian Weather Time Scale in which 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 and sent the same to the India Meteorological Department
88	Andhra Pradesh State council of Science & Technology Lr.No.1/APCOST/NRDMS-Dt:16-7-2010	Negotiations with the A.P State Council of Science & Technology are conducted related to implementation of the A.P State Weather Time Scale.
	2010-20 Designs of Geoscope	Designs of Geoscope (2010-20): Between 2000-10, I conducted many researches and studies on the world geological regions and applied them to the Geoscope and proposed and designed the Geoscopes for all world regions and countries with many proposals such as studying all over earth system dealing with the physical and chemical composition and it's atmosphere including geological hazards; breaking the underground mysteries; searching&exploring the underground resources; predicting&mitigating the geological hazards; attracting the deep underground/sea waters to the areas of deserts and rain shadow areas through the layers by electro-ionization and increase the underground waters; attracting the vaporized atmosphere/sea waters to the desert/rainshadow areas through the sky by electrically geo-magnetized atmosphere when the weather is surrounded by water molecules during the trough or low pressure areas; creating artificial storms and making them to our control by moving desert/rainshadow areas and pour rains; restoring and recreating people in past by images that are preserved in the earth's magnetic field by new technologies just like Geo-Machine etc. These are not what Buckminster had proposed Geoscope in 1962. Geoscope proposed by me is completely different intended to study the earth's underground & surfaceground for public purposes. The Geoscope is a geological system that studies the underground by setting up a number of Geoscopes in different locations and analyzing the data in a coordinated manner. For example, to study earthquakes one or more required number of Geoscopes should be established in the expected earthquake zones. The observation personnel in the respective Geoscopes should watch the onset of earthquakes day and

		<p>night. There should be established a Regional Geoscope Centre at every expected quake zone to co-ordinate and codify the information supplied by the local Geoscope Centers of the zone. There should be established a central processing centre to co-ordinate and codify the information supplied by the local geoscope centres from all over country in a coordinated manner. Whenever a local geoscope centre sends warning about the onset of earthquakes, the observation personal should immediately send the information to its centralprocessing centre. The central processing center should analyze the information supplied by the local geoscope centre and estimates the epi-centre, time, area to be affected urban places etc., details of the impending earthquake and send to the authorities, and media and warnings in advance to take precautions.</p> <p>In 2003, The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Chief Minister's Office for implementation of a drought combat poroject..</p>
89	Vol.1, Issue.1, June 201527-38	Indian Monsoon Time Scale Journal of Environment, Ecology Family and Urban Studies
90	Vol.5, Issue.1, June 2015 39-50	Global Monsoon Time Scale Journal of environment, Ecology Family and Urban Studies
91	Vol.5, Issue.1, December 2015 -1-6	Geoscope International journal of Earthquake engineering and Geological Sciences
92	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
93	Vol.4, Issue-8, August 2015	Bioforecast American Based Research Journal
94	Vol.4, Issue-10, October-2015	A New Hypothetical Moder of cosmology American Based Research Journal
95	Vol.4, Issue-11, Novembver-2015	Geoscope American Based Research Journal
96	Vol.4, Issue-12,December-2015	Global Monsoon Tome Scale American Based Research Journal
97	Vol.4, Issue-12, December-2015	Lisposcope experiments American Based research Journal
98	Vol.1, Issue-2, December-2015	Geoscope Best Journals
99	Vol.3, Issue-1,2016	Discoveries & InventionsINTJL of Geo informatics
100	Jan, 2016 PNO.24-31	Bioforecast north Asian international Research Journal
101	Vol.3, Issue-2,2016	An overview on Bioforecast international Journal of academic Research
102	Vol.3,Issue-2, 2016	A new hypothetical model of cosmology international Journal of academic research
103	Vol.3,Issue-2, 2016	G.R. Irlapatis Geoscope International Jouornal of academic Research
104	Vol.3,Issue-2, 2016	Global monsoon time scale international Journal of academic research
105	Vol.3,Issue-2, 2016	Indian monsoon time scale international journal of academic research
106	Vol.3,Issue-2, 2016	Indian monsoon time scale international journal of academic research
107	Jan	Global monsoon time scale loop.frontiers.org
108	Trans stellar JEEFUS Volume-I, issue-I, -27-38 June, 2015@ TJPRC Pvt. Ltd, Chennai, India	Indian Monsoon Time Scale, Gangadhara Rao Iralapati
109	Trans stellar JEEFUS Volume-5, issue-4, -7-12 December, 2015@ TJPRC Pvt. Ltd, Chennai, India	A New Hypothetical Modal of Cosmology (Formely published as Iralapatism – Irlapati Theory or Universe) Gangadhara Rao Iralapati
110	Trans stellar JEEFUS Volume-5, issue-4, -1-6 December, 2015 @ TJPRC Pvt. Ltd, Chennai, India	Geoscope Gangadhara Rao Iralapati
111	American Based Research Journal Volume-4, issue -12, Dec-2015, 63 Smedley lane chetanohil road, Manchestar M 8XG England	Lisposcope Experiments Gangadhara Rao Iralapati ISSN (2304-7151)
112	American Based Research Journal Volume-4, issue -10, Oct-2015, 63 Smedley lane chetanohil road, Manchestar M 8XG England	A New Hypothetical Modal of Cosmology (Formely published as Iralapatism – Irlapati Theory or Universe) Gangadhara Rao Iralapati ISSN (2304 -7151)
113	American Based Research Journal Volume-4,	Geoscope

	issue -11, Nov-2015, 63 Smedley lane cheetanohil road, Manchester M 8XG England	Gangadhara Rao Iralapati ISSN (2304 -7151)
114	American Based Research Journal Volume-4, issue -12, Nov-2015, 63 Smedley lane cheetanohil road, Manchester M 8XG England	Global Monsoon Time Scale Gangadhara Rao Iralapati ISSN (2304 -7151)
115	Academic Arena Volume.8, Spl. Issue.5, 1-23 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Western North Pacific Monsoon Time Scale (Basics of the Western North Pacific Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-1 Doi: 10:7537/ marsaaj 0805 & 1601.
116	Academic Arena Volume.8, Spl. Issue.5, 24-46, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	North American Monsoon Time Scale (Basics of the North American Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-2 Doi: 10:7537/ marsaaj 0805 & 1602.
117	Academic Arena Volume.8, Spl. Issue.5, 47-69 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	South American Monsoon Time Scale (Basics of the South American Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-3 Doi: 10:7537/ marsaaj 0805 & 1603.
118	Academic Arena Volume.8, Spl. Issue.5, 70-92 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Arizona Monsoon Time Scale (Basics of the Arizona Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-4 Doi: 10:7537/ marsaaj 0805 & 1604.
119	Academic Arena Volume.8, Spl. Issue.5, 93-115 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Mexican Monsoon Time Scale (Basics of the Mexican Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-5 Doi: 10:7537/ marsaaj 0805 & 1605.
120	Academic Arena Volume.8, Spl. Issue.5, 116-138 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Maritime continent Monsoon Time Scale (Basics of the Maritime continent Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-6 Doi: 10:7537/ marsaaj 0805 & 1606.
121	Academic Arena Volume.8, Spl. Issue.5, 139-161 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	East Asian Monsoon Time Scale (Basics of the East Asian Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-7 Doi: 10:7537/ marsaaj 0805 & 1607.
122	Academic Arena Volume.8, Spl. Issue.5, 162-184 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	South East Asian Monsoon Time Scale (Basics of the South East Asian Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-8 Doi: 10:7537/ marsaaj 0805 & 1608.

123	Academic Arena Volume.8, Spl. Issue.5, 185-207 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	South Asian Monsoon Time Scale (Basics of the South Asian Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-9 Doi: 10:7537/ marsaaj 0805 & 1609.
124	Academic Arena Volume.8, Spl. Issue.5, 208-230 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Asian Australian Monsoon Time Scale (Basics of the Asian Australian Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-10 Doi: 10:7537/ marsaaj 0805 & 1610.
125	Academic Arena Volume.8, Spl. Issue.5, 231-253 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Australian Monsoon Time Scale (Basics of the Australian Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-11 Doi: 10:7537/ marsaaj 0805 & 1611.
126	Academic Arena Volume.8, Spl. Issue.5, 254-276, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	North Australian Monsoon Time Scale (Basics of the North Australian Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-12 Doi: 10:7537/ marsaaj 0805 & 1612.
127	Academic Arena Volume.8, Spl. Issue.5, 277-299, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Malaysian Australian Monsoon Time Scale (Basics of the Malaysian Australian Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-13 Doi: 10:7537/ marsaaj 0805 & 1613.
128	Academic Arena Volume.8, Spl. Issue.5, 300-322, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Indo- Australian Monsoon Time Scale (Basics of the Indo- Australian Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-14 Doi: 10:7537/ marsaaj 0805 & 1614.
129	Academic Arena Volume.8, Spl. Issue.5, 323-345, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	North Monsoon Time Scale (Basics of the North Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-15 Doi: 10:7537/ marsaaj 0805 & 1615.
130	Academic Arena Volume.8, Spl. Issue.5, 346-368, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	South Monsoon Time Scale (Basics of the South Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-16 Doi: 10:7537/ marsaaj 0805 & 1616.
131	Academic Arena Volume.8, Spl. Issue.5, 369 - 391, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	European Monsoon Time Scale (Basics of the European Monsoon Time Scale)) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online)

		WWW. Sciencepub.net/academic-17 Doi: 10:7537/ marsaaj 0805 & 1617.
132	Academic Arena Volume.8, Spl. Issue.5, 392-414, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	East African Monsoon Time Scale (Basics of the East African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-18 Doi: 10:7537/ marsaaj 0805 & 1618.
133	Academic Arena Volume.8, Spl. Issue.5, 415 - 437, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	West African Monsoon Time Scale (Basics of the West African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print)ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-19 Doi: 10:7537/ marsaaj 0805 & 1619.
133	Academic Arena Volume.8, Spl. Issue.5, 438-460, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	North African Monsoon Time Scale (Basics of the West African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-20 Doi: 10:7537/ marsaaj 0805 & 1620.
134	Academic Arena Volume.8, Spl. Issue.5, 461 -483 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	South African Monsoon Time Scale (Basics of the South African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-21 Doi: 10:7537/ marsaaj 0805 & 1621.
135	Academic Arena Volume.8, Spl. Issue.5, 484 -488 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	My Studies on the African Monsoon Time Scale (Basics of the My Studies on the Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 – 992 X (Print) ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-22 Doi: 10:7537/ marsaaj 0805 & 1622.
136	International Journal of Application of Innovation in Engineering Management Volume -5, issue -7 July 2016	Bio –Forecast Gangadhara Rao Iralapati ISSN 2319 -4847
137	International Journal of Application of Innovation in Engineering Management Volume -5, issue -1 July 2016	Gepscope Gangadhara Rao Iralapati ISSN 2319 -4847
138	International Journal of Application of Innovation in Engineering Management Volume -5, issue -2 February 2016	A New Hypothetical Modal of Cosmology Gangadhara Rao Iralapati ISSN 2319 -4847
139	International Journal of Application of Innovation in Engineering Management Volume -5, issue -2 February 2016	Indian Monsoon Time Scale Gangadhara Rao Iralapati ISSN 2319 -4847
140	Report and Opinion Volume -8, issue 4, 1-10, April 25, 2016 Marshland Press, Newyork, USA.	G. R. Iralapati's, Gepscope, Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 – 7205 (Online) WWW. Sciencepub.net/Report.1 doi:1.7537/marsroj08041601
141	Report and Opinion Volume -8, issue 4, 11-38, April 25, 2016 Marshland Press, Newyork, USA.	G. R. Iralapati's, Gepscope, Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 – 7205 (Online) WWW. Sciencepub.net/Report.2 doi:1.7537/marsroj08041602

142	Report and Opinion Volume -8, issue 3, 48-51, March 25, 2016 Marshland Press, New york, USA.	India Whether Time Scale Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 – 7205 (Online) WWW. Sciencepub.net/Report.7 doi:1.7537/marsroj 08031607
143	Report and Opinion Volume -8, issue 3, 52 -55, March 25, 2016 Marshland Press, New york, USA.	Bio –Forecast Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 – 7205 (Online) WWW. Sciencepub.net/Report.8 doi:1.7537/marsroj 08031608.
145	Report and Opinion Volume -8, issue 3, 56 -81, March 25, 2016 Marshland Press, New york, USA.	A New Hypothetical Modal of Cosmology Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 – 7205 (Online) WWW. Sciencepub.net/Report.9 doi:1.7537/marsroj 08031609.
146	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -1, 9-37,SSRG – IJGS Journal	Discoveries and Inventions Gangadhara Rao Iralapati ISSN :2393 -9206.
147	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	An overview on Bio –forecast Gangadhara Rao Iralapati ISSN :2348 -7666.
148	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	A new Hypothetical Model of Cosmology Gangadhara Rao Iralapati ISSN :2348 -7666.
149	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	G.R.Iralapati’s Geoscope Gangadhara Rao Iralapati ISSN :2348 -7666.
150	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (5) February, 2016	Indian Weather Time Scales Gangadhara Rao Iralapati ISSN :2348 -7666.
151	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (5) February, 2016	Indian Monsoon Time Scale Gangadhara Rao Iralapati ISSN :2348 -7666.
152	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	Global Monsoon Time Scales Gangadhara Rao Iralapati ISSN :2348 -7666.
153	Journal of Geography & Natural Disasters Rao, J Geogr. Nat. Disaster 2016, 6-1	Asthoclimatic Weather Forecasting Study Time Scales Gangadhara Rao Iralapati ISSN :2167 – 0587
154	North Asian International Research Journal consortium 24-31	Bio –Forecast Gangadhara Rao Iralapati ISSN :2167 – 0587
155	Best Journals – JHAMS Volume-1, issue -2, 11-16, December-2015.	Geoscope Gangadhara Rao Iralapati ISSN :2167 – 0587
156	Researcher, Vol -8, Supplement –I, 1-39, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research Physics Indian Monson Time Scale, A new Hypothetical Model of Cosmology, Bio- forecast. ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -1 Doi:10.7537/marssji0801S16.01
157	Researcher, Vol -8, Supplement –I, 40-74, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Space Physics Indian Monsoon Time Scale, A new Hypothetical Model of Cosmology, Bio- forecast. ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online)

		WWW.Sciencepub. Net/ researcher -2 Doi:10.7537/marssji0801S16.02
158	Researcher, Vol -8, Supplement –I, 75-106, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Astrometeorology Indian Monsoon Time Scale, India Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -3 Doi:10.7537/marssji0801S16.03
159	Researcher, Vol -8, Supplement –I, 107-132, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Cosmology A new Hypothetical Model of Cosmology, (Irlapatism) ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -4 Doi:10.7537/marssji0801S16.04
160	Researcher, Vol -8, Supplement –I, 133-161, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Astronomy Irlapatism – Irlapati Theory of Universe ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -5 Doi:10.7537/marssji0801S16.05
161	Researcher, Vol -8, Supplement –I, 162 -190, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Astronomers A new Hypothetical Model of Cosmology ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -6 Doi:10.7537/marssji0801S16.06
162	Researcher, Vol -8, Supplement –I, 191-194, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Bio Physics LispoScope, Biolumicalls, Bio- Forecast G.R. Irlapati's Geoscope, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -7 Doi:10.7537/marssji0801S16.07
163	Researcher, Vol -8, Supplement –I, 195 -212, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Geo-Physics LispoScope, Biolumicalls, Bio- Forecast G.R. Irlapati's Geoscope, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -8 Doi:10.7537/marssji0801S16.08
164	Researcher, Vol -8, Supplement –I, 213 -241, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Astroclimatology Irlapatism –Irlapati Theory of Universe Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -9 Doi:10.7537/marssji0801S16.09
165	Researcher, Vol -8, Supplement –I, 242 -278, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Geo-Science G.R.Irlapati's Geoscope ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -10 Doi:10.7537/marssji0801S16.10
166	Researcher, Vol -8, Supplement –I, 279-291, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Geology G.R.Irlapati's Geoscope ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -11 Doi:10.7537/marssji0801S16.11
167	Researcher, Vol -8, Supplement –I, 292 -321, Special issue-I, September -2016	Result of Research on Atmospheric Sciences Indian Monsoon Time Scale, Indian Weather Time Scale, Bio-forecast

	Marsland Press, Newyork, USA	ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -12 Doi:10.7537/marssji0801S16.12
168	Researcher, Vol -8, Supplement –I, 292 -321, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Atmospheric Sciences Indian Monsoon Time Scale, Indian Weather Time Scale, Bio-forecast ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -12 Doi:10.7537/marssji0801S16.12
169	Researcher, Vol -8, Supplement –I, 322-359, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Earth Sciences G.R. Irlapati’s Geo-Scope, Indian Monsoon Time Scale, ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -13 Doi:10.7537/marssji0801S16.13
170	Researcher, Vol -8, Supplement –I, 360-395, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Meteorology Indian Monsoon Time Scale, Bio- forecast, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -14 Doi:10.7537/marssji0801S16.14
171	Researcher, Vol -8, Supplement –I, 396 - 407, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Seismology G.R. Irlapati’s, Geo-scope ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -15 Doi:10.7537/marssji0801S16.15
172	Researcher, Vol -8, Supplement –I, 408-448, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Natural Climates Indian Monsoon Time Scale, Bio- forecast, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -16 Doi:10.7537/marssji0801S16.16
173	Researcher, Vol -8, Supplement –I, 449-467, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Geography G.R. Irlapati’s Geography, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. net/ researcher -17 doi:10.7537/marssji0801S16.17
174	Researcher, Vol -8, Supplement –I, 468 -499, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Monsoon Sciences Indian Monsoon Time Scale, Bio-forecast ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. net/ researcher -18 doi:10.7537/marssji0801S16.18
175	Researcher, Vol -8, Supplement –I, 500-535, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Climatology Indian Monsoon Time Scale, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. net/ researcher -19 doi:10.7537/marssji0801S16.19
176	Researcher, Vol -8, Supplement –I, 536-565, Special issue-I, September -2016 Marsland Press, Newyork, USA.	Result of Research on Weather changes & natural Hazards Indian Monsoon Time Scale, G.R. Irlapati’s Geo- Scope, Biofore cast, Indian Weather Time Scale. ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. net/ researcher -20 doi:10.7537/marssji0801S16.20

177	New York Science Journal Vol-9, 53 -87 September 25,2016 Marsland Press, Newyork, USA.	Result of Research on Weather changes & natural Hazards Gangadhara Rao Irlapati ISSN 1554 -0200 (Print) ISSN 2375 -723X (online) WWW.Sciencepub.net/ New york. 9 doi:10.7537/marsnys090916.09
178	Academic Arena Vol.8, issue-9, September -2016 Marsland Press, Newyork, USA.	Result of Research on Monsoon Sciences Gangadhara Rao Irlapati ISSN 1553 -992X (Print) ISSN 2158 -771X (online) WWW.Sciencepub.net/ New york. 9 doi:10.7537/marsaaj080916.06
179	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 01-49, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Argentina Climate and Natural Calamities, Argentina Monsoon Time Scale, Argentina National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
180	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 50-75, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Albania Climate and Natural Calamities, Albania Monsoon Time Scale, Albania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
181	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 76-124, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Angola Climate and Natural Calamities, Angola Monsoon Time Scale, Angola National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
182	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 125-153, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Algeria Climate and Natural Calamities, Algeria Monsoon Time Scale, Algeria National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
183	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 154-164, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Armenia Climate and Natural Calamities, Armenia Monsoon Time Scale, Armenia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
184	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 165-175, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Australia Climate and Natural Calamities, Australia Monsoon Time Scale, Australia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706

185	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 176-186, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Austria Climate and Natural Calamities, Austria Monsoon Time Scale, Austria a National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
186	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 187-197, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Ajerbaijan Climate and Natural Calamities, Ajerbaijan Monsoon Time Scale, Ajerbaijan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
187	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 197-208, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Bahrain Climate and Natural Calamities, Bahrain Monsoon Time Scale, Bahrain a National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
188	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 209-257, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Bahamas Climate and Natural Calamities, Bahamas Monsoon Time Scale, Bahamas National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
189	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 258-268, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Barbados Climate and Natural Calamities, Barbados Monsoon Time Scale, Barbados National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
190	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 269-279, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Belarus Climate and Natural Calamities, Belarus Monsoon Time Scale, Belarus National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
191	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 280-290, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Belize Climate and Natural Calamities, Belize Monsoon Time Scale, Belize National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
192	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 291-301, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Belgium Climate and Natural Calamities, Belgium Monsoon Time Scale, Belgium National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),

		Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
193	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 302-312, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Benin Climate and Natural Calamities, Benin Monsoon Time Scale, Benin National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
194	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 313-323, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Bolivia Climate and Natural Calamities, Bolivia Monsoon Time Scale, Bolivia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
195	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 324-354, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Bosnia and Herzegovina Climate and Natural Calamities, Bosnia and Herzegovina Monsoon Time Scale, Bosnia and Herzegovina National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
196	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 355-365, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Botswana Climate and Natural Calamities, Botswana Monsoon Time Scale, Botswana National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
197	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 366-414, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Andorra Climate and Natural Calamities, Andorra Monsoon Time Scale, Andorra National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
198	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1, 415-425, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Anligua and Barbuda Climate and Natural Calamities, Anligua and Barbuda Monsoon Time Scale, Anligua and Barbuda National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
199	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 01-11, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Brunei Climate and Natural Calamities, Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
200	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2,	A study on Brazil Climate and Natural Calamities, Brazil Monsoon Time Scale,

	12-22, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Brazil National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
201	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 23-33, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Bulgaria Climate and Natural Calamities, Bulgaria Monsoon Time Scale, Bulgaria National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
202	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 34-44, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Burundi Climate and Natural Calamities, Burundi Monsoon Time Scale, Burundi National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
203	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 45-55, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Burkina Faso climate and Natural Calamities, Burkina Faso Monsoon Time Scale, Burkina Faso National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
204	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 56-66, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Combodia Climate and Natural Calamities, Combodia Monsoon Time Scale, Combodia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
205	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 67-77, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Colombia Climate and Natural Calamities, Colombia Monsoon Time Scale, Colombia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
206	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 78-88, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Congo Climate and Natural Calamities, Congo Monsoon Time Scale, Congo National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
207	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 89-99, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Comoros Climate and Natural Calamities, Comoros Monsoon Time Scale, Comoros National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1709
208	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 100-110, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Cuba Climate and Natural Calamities, Cuba Monsoon Time Scale, Cuba National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
209	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 111-121, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Croatia Climate and Natural Calamities, Croatia Monsoon Time Scale, Croatia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
210	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 122-132, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Costa Rica Climate and Natural Calamities, Costa Rica Monsoon Time Scale, Costa Rica National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
211	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 133-143, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Cole D'Ivoire Climate and Natural Calamities, Cole D'Ivoire Monsoon Time Scale, Cole D'Ivoire National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
212	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 144-154, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Czech Climate and Natural Calamities, Czech Monsoon Time Scale, Czech National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
213	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 155-165, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Cyrus Climate and Natural Calamities, Cyrus Monsoon Time Scale, Cyrus National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
214	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 166-176, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Combodia Climate and Natural Calamities, Combodia Monsoon Time Scale, Combodia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
215	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 177-187, February 25, 2017.	A study on Capeverde Climate and Natural Calamities, Capeverde Monsoon Time Scale, Capeverde National Geo-scope Project.

	ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
216	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 188-198, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on China Climate and Natural Calamities, China Monsoon Time Scale, China National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
217	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 199-209, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Chile Climate and Natural Calamities, Chile Monsoon Time Scale, Chile National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
218	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 210-220, February 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Cameroon Climate and Natural Calamities, Cameroon Monsoon Time Scale, Cameroon National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
219	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 01-11, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Canada Climate and Natural Calamities, Canada Monsoon Time Scale, Canada National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
220	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 12-22, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Chad Climate and Natural Calamities, Chad Monsoon Time Scale, Chad National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
221	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 23-33, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Central Africa Climate and Natural Calamities, Central Africa Monsoon Time Scale, Central Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
222	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 34-44, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Demark Climate and Natural Calamities, Demark Monsoon Time Scale, Demark National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704

223	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 45-55, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Djiboute Climate and Natural Calamities, Djiboute Monsoon Time Scale, Djiboute National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
224	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 56-66, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Dominica Climate and Natural Calamities, Dominica Monsoon Time Scale, Dominica National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
225	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 67-77, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Dominica Republic Climate and Natural Calamities, Dominica Republic Monsoon Time Scale, Dominica Republic National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
226	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 78-88, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Ecuador Climate and Natural Calamities, Ecuador Monsoon Time Scale, Ecuador National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
227	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 89-99, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Egypt Climate and Natural Calamities, Egypt Monsoon Time Scale, Egypt National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
228	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 100-110, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on EL Salvador Climate and Natural Calamities, EL Salvador Monsoon Time Scale, EL Salvador National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
229	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 111-121 March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Equatorial Guinea Climate and Natural Calamities, Equatorial Guinea Monsoon Time Scale, Equatorial Guinea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
230	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 122-132, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Eslonia Climate and Natural Calamities, Eslonia Monsoon Time Scale, Eslonia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),

		Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
231	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 133-143, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Eritreaador Climate and Natural Calamities, Eritreaador Monsoon Time Scale, Eritreaador National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
232	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 144-154, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Ethiopia Climate and Natural Calamities, Ethiopia Monsoon Time Scale, Ethiopia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
233	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 155-165, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Fiji Climate and Natural Calamities, Fiji Monsoon Time Scale, Fiji National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
234	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 166-176, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Finland Climate and Natural Calamities, Finland Monsoon Time Scale, Finland National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
235	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 177-187, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on France Climate and Natural Calamities, France Monsoon Time Scale, France National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
236	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 188-198, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Guinea-Bissau Climate and Natural Calamities, Guinea-Bissau Monsoon Time Scale, Guinea-Bissau National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
237	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 199-209, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Guinea Climate and Natural Calamities, Guinea Monsoon Time Scale, Guinea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
238	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3,	A study on Guatemala Climate and Natural Calamities, Guatemala Monsoon Time Scale,

	210-220, March 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Guatemala National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
239	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 01-11, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Grenada Climate and Natural Calamities, Grenada Monsoon Time Scale, Grenada National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
240	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Greece Climate and Natural Calamities, Greece Monsoon Time Scale, Greece National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
241	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Chana Africa Climate and Natural Calamities, Chana Africa Monsoon Time Scale, Chana Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
242	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Germany Climate and Natural Calamities, Germany Monsoon Time Scale, Germany National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
243	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Georgia Climate and Natural Calamities, Georgia Monsoon Time Scale, Georgia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
244	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Gambia Climate and Natural Calamities, Gambia Monsoon Time Scale, Gambia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
245	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Gabon Republic Climate and Natural Calamities, Gabon Republic Monsoon Time Scale, Gabon Republic National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1707
246	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Guyana Climate and Natural Calamities, Guyana Monsoon Time Scale, Guyana National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
247	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 89-99, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Haiti Climate and Natural Calamities, Haiti Monsoon Time Scale, Haiti National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
248	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 100-110, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Honduras Climate and Natural Calamities, Honduras Monsoon Time Scale, Honduras National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
249	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 111-121 April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Hungary Guinea Climate and Natural Calamities, Hungary Guinea Monsoon Time Scale, Hungary Guinea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
250	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 122-132, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Isreal Climate and Natural Calamities, Isreal Monsoon Time Scale, Isreal National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
251	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 133-143, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Ireland Climate and Natural Calamities, Ireland Monsoon Time Scale, Ireland National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
252	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 144-154, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Iran Climate and Natural Calamities, Iran Monsoon Time Scale, Iran National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
253	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 155-165, April 10, 2017. ISSN 1553 – 992 X (Print),	A study on Iraq Climate and Natural Calamities, Iraq Monsoon Time Scale, Iraq National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology,

	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
254	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 166-176, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Iceland Climate and Natural Calamities, Iceland Monsoon Time Scale, Iceland National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
255	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 177-187, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Indonesia Climate and Natural Calamities, Indonesia Monsoon Time Scale, Indonesia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
256	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 188-198, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Italy Climate and Natural Calamities, Italy Monsoon Time Scale, Italy National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
257	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 199-209, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Japan Climate and Natural Calamities, Japan Monsoon Time Scale, Japan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
258	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 210-220, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Jamaica Climate and Natural Calamities, Jamaica Monsoon Time Scale, Jamaica National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
259	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 01-11, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Jordan Climate and Natural Calamities, Jordan Monsoon Time Scale, Jordan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
260	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Kyrgystan Climate and Natural Calamities, Kyrgystan Monsoon Time Scale, Kyrgystan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702

261	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Kuwait Africa Climate and Natural Calamities, Kuwait Africa Monsoon Time Scale, Kuwait Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
262	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Kosovo Climate and Natural Calamities, Kosovo Monsoon Time Scale, Kosovo National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
263	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Kirbati Climate and Natural Calamities, Kirbati Monsoon Time Scale, Kirbati National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
264	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Kenya Climate and Natural Calamities, Kenya Monsoon Time Scale, Kenya National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
265	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Kazakhstan Republic Climate and Natural Calamities, Kazakhstan Monsoon Time Scale, Kazakhstan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
266	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Laos Climate and Natural Calamities, Laos Monsoon Time Scale, Laos National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
267	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 89-99, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Latvia Climate and Natural Calamities, Latvia Monsoon Time Scale, Latvia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
268	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 100-110, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Lesotho Climate and Natural Calamities, Lesotho Monsoon Time Scale, Lesotho National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),

		Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
269	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 111-121 April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Lebanon Guinea Climate and Natural Calamities, Lebanon Guinea Monsoon Time Scale, Lebanon Guinea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
270	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 122-132, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Lithuania Climate and Natural Calamities, Lithuania Monsoon Time Scale, Lithuania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
271	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 133-143, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Liechtenstein Climate and Natural Calamities, Liechtenstein Monsoon Time Scale, Liechtenstein National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
272	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 144-154, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Liberia Climate and Natural Calamities, Liberia Monsoon Time Scale, Liberia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
273	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 155-165, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Libya Climate and Natural Calamities, Libya Monsoon Time Scale, Libya National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
274	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 166-176, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Mozambique Climate and Natural Calamities, Mozambique Monsoon Time Scale, Mozambique National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
275	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 177-187, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Myammar Climate and Natural Calamities, Myammar Monsoon Time Scale, Myammar National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
276	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5,	A study on Morocco Climate and Natural Calamities, Morocco Monsoon Time Scale,

	188-198, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Morocco National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
277	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 199-209, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Montenegro Climate and Natural Calamities, Montenegro Monsoon Time Scale, Montenegro National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
278	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 210-220, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Moldova Climate and Natural Calamities, Moldova Monsoon Time Scale, Moldova National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
279	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 01-11, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Monaco Climate and Natural Calamities, Monaco Monsoon Time Scale, Monaco National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
280	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Malawi Climate and Natural Calamities, Malawi Monsoon Time Scale, Malawi National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
281	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Malaysia Climate and Natural Calamities, Malaysia Monsoon Time Scale, Malaysia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
282	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Mali Climate and Natural Calamities, Mali Monsoon Time Scale, Mali National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
283	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Maldives Climate and Natural Calamities, Maldives Monsoon Time Scale, Maldives National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1705
284	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Marshall Islands Climate and Natural Calamities, Marshall Islands Monsoon Time Scale, Marshall Islands National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
285	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Malta Climate and Natural Calamities, Malta Monsoon Time Scale, Malta National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
286	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Mauretives Climate and Natural Calamities, Mauretives Monsoon Time Scale, Mauretives National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
287	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 89-99, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Mauritania Climate and Natural Calamities, Mauritania Monsoon Time Scale, Mauritania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
288	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 100-110, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Madagascar Climate and Natural Calamities, Madagascar Monsoon Time Scale, Madagascar National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
289	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 111-121 April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Macedonia Guinea Climate and Natural Calamities, Macedonia Guinea Monsoon Time Scale, Macedonia Guinea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
290	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 122-132, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Micronesia Climate and Natural Calamities, Micronesia Monsoon Time Scale, Micronesia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
291	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 133-143, April 10, 2017.	A study on Maxico Climate and Natural Calamities, Maxico Monsoon Time Scale, Maxico National Geo-scope Project.

	ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
292	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 144-154, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Mongolia Climate and Natural Calamities, Mongolia Monsoon Time Scale, Mongolia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
293	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 155-165, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Niger Climate and Natural Calamities, Niger Monsoon Time Scale, Niger National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
294	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 166-176, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Nigeria Climate and Natural Calamities, Nigeria Monsoon Time Scale, Nigeria National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
295	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 177-187, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Nepal Climate and Natural Calamities, Nepal Monsoon Time Scale, Nepal National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
296	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 188-198, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Netherlands Climate and Natural Calamities, Netherlands Monsoon Time Scale, Netherlands National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
297	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 199-209, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Newzealand Climate and Natural Calamities, Newzealand Monsoon Time Scale, Newzealand National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
298	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 210-220, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Nicaragua Climate and Natural Calamities, Nicaragua Monsoon Time Scale, Nicaragua National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720

299	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 01-11, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Nauru Climate and Natural Calamities, Nauru Monsoon Time Scale, Nauru National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
300	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Namabia Climate and Natural Calamities, Namabia Monsoon Time Scale, Namabia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
301	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Norway Climate and Natural Calamities, Norway Monsoon Time Scale, Norway National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
302	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on North Korea Climate and Natural Calamities, North Korea Monsoon Time Scale, North Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
303	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Palestina Climate and Natural Calamities, Palestina Monsoon Time Scale, Palestina National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
304	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Panama Climate and Natural Calamities, Panama Monsoon Time Scale, Panama National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
305	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Pakistan Climate and Natural Calamities, Pakistan Monsoon Time Scale, Pakistan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
306	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Palam Climate and Natural Calamities, Palam Monsoon Time Scale, Palam National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),

		Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
307	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 89-99, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Peru Climate and Natural Calamities, Peru Monsoon Time Scale, Peru National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
308	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 100-110, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Philipppnies Climate and Natural Calamities, Philipppnies Monsoon Time Scale, Philipppnies National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
309	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 111-121 April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Poland Climate and Natural Calamities, Poland Monsoon Time Scale, Poland National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
310	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 122-132, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Portugal Climate and Natural Calamities, Portugal Monsoon Time Scale, Portugal National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
311	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 133-143, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Qatar Climate and Natural Calamities, Qatar Monsoon Time Scale, Qatar National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
312	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 144-154, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Romania Climate and Natural Calamities, Romania Monsoon Time Scale, Romania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
313	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 155-165, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Rwanda Climate and Natural Calamities, Rwanda Monsoon Time Scale, Rwanda National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
314	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7,	A study on Russia Climate and Natural Calamities, Russia Monsoon Time Scale,

	166-176, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Russia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
315	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 177-187, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Sudan Climate and Natural Calamities, Sudan Monsoon Time Scale, Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
316	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 188-198, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Srilanka Climate and Natural Calamities, Srilanka Monsoon Time Scale, Srilanka National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
317	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 199-209, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Sierra Leone Climate and Natural Calamities, Sierra Monsoon Time Scale, Sierra National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
318	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 210-220, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Singapore Climate and Natural Calamities, Singapore Monsoon Time Scale, Singapore National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
319	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 01-11, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Saudi Arabia Climate and Natural Calamities, Saudi Arabia Monsoon Time Scale, Saudi Arabia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
320	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Semegal Climate and Natural Calamities, Semegal Monsoon Time Scale, Semegal National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
321	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Serbian Climate and Natural Calamities, Serbian Monsoon Time Scale, Serbian National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1703
322	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Seychelles Climate and Natural Calamities, Seychelles Monsoon Time Scale, Seychelles National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
323	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on San Marino Climate and Natural Calamities, San Marino Monsoon Time Scale, San Marino National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
324	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Sao Tomo and Principe Climate and Natural Calamities, Sao Tomo and Principe Monsoon Time Scale, Sao Tomo and Principe National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
325	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Saint Vincent Climate and Natural Calamities, Saint Vincent Monsoon Time Scale, Saint Vincent National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
326	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Samoa Climate and Natural Calamities, Samoa Monsoon Time Scale, Samoa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
327	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 89-99, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Saint Kitts Climate and Natural Calamities, Saint Kitts Monsoon Time Scale, Saint Kitts National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
328	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 100-110, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Saint Lucia Climate and Natural Calamities, Saint Lucia Monsoon Time Scale, Saint Lucia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
329	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 111-121 April 10, 2017. ISSN 1553 – 992 X (Print),	A study on Solomon Islands Climate and Natural Calamities, Solomon Islands Monsoon Time Scale, Solomon Islands National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology,

	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
330	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 122-132, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Somalia Climate and Natural Calamities, Somalia Monsoon Time Scale, Somalia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
331	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 133-143, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Slovakia Climate and Natural Calamities, Slovakia Monsoon Time Scale, Slovakia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
332	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 144-154, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Slovenia Climate and Natural Calamities, Slovenia Monsoon Time Scale, Slovenia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
333	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on South Sudan Climate and Natural Calamities, South Sudan Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
334	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Spain Climate and Natural Calamities, Spain Monsoon Time Scale, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
335	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on South Korea Climate and Natural Calamities, South Korea Monsoon Time Scale, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
336	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718

337	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 199-209, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Swedon Climate and Natural Calamities, Swedon Monsoon Time Scale, Swedon National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
338	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 210-220, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Switzerland Climate and Natural Calamities, Switzerland Monsoon Time Scale, Switzerland National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
339	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 01-11, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Suriname Climate and Natural Calamities, Suriname Monsoon Time Scale, Suriname National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
340	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Swaziland Climate and Natural Calamities, Swaziland Monsoon Time Scale, Swaziland National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
341	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Syria Climate and Natural Calamities, Syria Monsoon Time Scale, Syria National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
342	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Talwan Climate and Natural Calamities, Talwan Monsoon Time Scale, Talwan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
343	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Tajikistan Climate and Natural Calamities, Tajikistan Monsoon Time Scale, Tajikistan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
344	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Tamzania Climate and Natural Calamities, Tamzania Monsoon Time Scale, Tamzania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),

		Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
345	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Thailand Climate and Natural Calamities, Thailand Monsoon Time Scale, Thailand National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
346	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Togo Climate and Natural Calamities, Togo Monsoon Time Scale, Togo National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
347	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 89-99, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Timor Laste Climate and Natural Calamities, Timor Laste Monsoon Time Scale, Timor Laste National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
348	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 100-110, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Tunisia Climate and Natural Calamities, Tunisia Monsoon Time Scale, Tunisia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710.
349	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 111-121 April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Trinidad Climate and Natural Calamities, Trinidad Monsoon Time Scale, Trinidad National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
350	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 122-132, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Turkey Climate and Natural Calamities, Turkey Monsoon Time Scale, Turkey National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
351	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 133-143, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Turkmenistan Climate and Natural Calamities, Turkmenistan Monsoon Time Scale, Turkmenistan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
352	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9,	A study on Tuvalu Climate and Natural Calamities, Tuvalu Monsoon Time Scale,

	144-154, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Tuvalu National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
353	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 155-165, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Tonga Climate and Natural Calamities, Tonga Monsoon Time Scale, Tonga National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
354	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 166-176, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Ukraine Climate and Natural Calamities, Ukraine Monsoon Time Scale, Ukraine National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
355	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 177-187, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Uganda Climate and Natural Calamities, Uganda Monsoon Time Scale, Uganda National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
356	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 188-198, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on United Kingdom Climate and Natural Calamities, United Kingdom Monsoon Time Scale, United Kingdom National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
357	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 199-209, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on United Arab Emirates Climate and Natural Calamities, United Arab Emirates Monsoon Time Scale, United Arab Emirates National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
358	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9, 210-220, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Uruguay Climate and Natural Calamities, Uruguay Monsoon Time Scale, Uruguay National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
359	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 01-11, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on USACanada Climate and Natural Calamities, on USACanada Monsoon Time Scale, on USACanada National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1701
360	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Uzbekistan Climate and Natural Calamities, Uzbekistan Monsoon Time Scale, Uzbekistan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
361	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Venezuela Climate and Natural Calamities, Venezuela Monsoon Time Scale, Venezuela National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
362	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Vanuatu Climate and Natural Calamities, Vanuatu Monsoon Time Scale, Vanuatu National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
363	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Vietnam Climate and Natural Calamities, Vietnam Monsoon Time Scale, Vietnam National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
364	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Yemen Climate and Natural Calamities, Yemen Monsoon Time Scale, Yemen National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
365	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Zambia Climate and Natural Calamities, Zambia Monsoon Time Scale, Zambia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
366	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Zimbabwe Climate and Natural Calamities, Zimbabwe Monsoon Time Scale, Zimbabwe National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
367	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10,	A study on Omen Climate and Natural Calamities, Omen Monsoon Time Scale, Omen National Geo-scope Project.

	89-99, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1709
368	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 100-110, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Afghanistan Climate and Natural Calamities, Afghanistan Monsoon Time Scale, Afghanistan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
369	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 111-133, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on on what is going in the North American Monsoon Storms peak season Climate and Natural Calamities, on what is going in the North American Monsoon Storms peak season Monsoon Time Scale, on what is going in the North American Monsoon Storms peak season National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
370	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 134-152 April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on a review on the Hypothetical Model of Cosmology Climate and Natural Calamities, a review on the Hypothetical Model of Cosmology Monsoon Time Scale, a review on the Hypothetical Model of Cosmology National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
371	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 153-181, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Argentina Climate and Natural Calamities, Argentina Monsoon Time Scale, Argentina National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
372	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 182-230, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Albania Climate and Natural Calamities, Albania Monsoon Time Scale, Albania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
373	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 231-259, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Angola Climate and Natural Calamities, Angola Monsoon Time Scale, Angola National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
374	Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Algeria Climate and Natural Calamities, Algeria Monsoon Time Scale,

	issue-10, 260-270, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Algeria National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
375	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 271-299, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Armenia Climate and Natural Calamities, Armenia Monsoon Time Scale, Armenia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
376	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 300-328, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Australia Climate and Natural Calamities, Australia Monsoon Time Scale, Australia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
377	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 329-357, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Austria Climate and Natural Calamities, Austria Monsoon Time Scale, Austria National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
378	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	A study on Azerbaijan Climate and Natural Calamities, Azerbaijan Monsoon Time Scale, Azerbaijan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
379	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 1-3, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Limnic Eruptions & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 17.01
380	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Earth Quakes & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.2 doi:10.7537/marsaaj 0901 & 17.02
381	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 7-9, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Volcanic Activities & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.3 doi:10.7537/marsaaj 0901 & 17.03
382	Report and Opinion (Marsland press, U.S.A)	A study on the Geological & its Forecasting Methods (G.R. Irlapatis' Geo-scope)

	Volume-9, Issue-1, 10-14, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.4 doi:10.7537/marsaaj 0901 & 17.04
383	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 15-19, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Avalanches & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.5 doi:10.7537/marsaaj 0901 & 17.05
384	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 20-24, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Mud Slides & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.6 doi:10.7537/marsaaj 0901 & 17.06
385	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 25-29, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Mass Movements & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.7 363doi:10.7537/marsaaj 0901 & 17.07
386	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 29.-33, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Sink Holes & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.8 doi:10.7537/marsaaj 0901 & 17.08
387	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 34-37, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Costal Erosion & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.9 doi:10.7537/marsaaj 0901 & 17.09
388	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 38-42, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Lahar & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.10 doi:10.7537/marsaaj 0901 & 17.010
389	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 43-46, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Land Slides & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.11 doi:10.7537/marsaaj 0901 & 17.011
390	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 47-50, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Mud Flows & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.12 doi:10.7537/marsaaj 0901 & 17.012

391	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 51-55, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Hydrological & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.13 doi:10.7537/marsaaj 0901 & 17.013
392	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 56-58, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Storm Surges & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.14 doi:10.7537/marsaaj 0901 & 17.014
393	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 59-61, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Floods & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.15 doi:10.7537/marsaaj 0901 & 17.015
394	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 62-95, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Seiche Wave Actopm & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.16 doi:10.7537/marsaaj 0901 & 17.016
395	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 66-68, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Costal Floods & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.17 doi:10.7537/marsaaj 0901 & 17.017
396	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 69-72, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Rogue Wave Action & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.18 doi:10.7537/marsaaj 0901 & 17.018
397	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 73-76, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Flash Floods & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.19 doi:10.7537/marsaaj 0901 & 17.019
399	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 77-79, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Riverine Floods & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.20 doi:10.7537/marsaaj 0901 & 17.20
400	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 80-83, April 25, 2017, ISSN 1553 – 9873 (Print),	A study on the Ice Jam Floods & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale,

	ISSN 2375-7205 (Online).	http://www.sciencepub.net/academia.21 doi:10.7537/marsaaj 0901 & 17.21
401	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 1-5, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Meteorological Hazards & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.01 doi:10.7537/marsaaj 0901 & 17.01
402	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 6-10, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Electric Storm & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.02 doi:10.7537/marsaaj 0901 & 17.02
403	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 11-13, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Sand Storms & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.03 doi:10.7537/marsaaj 0901 & 17.03
404	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 14-16, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Sea Bridges & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.04 doi:10.7537/marsaaj 0901 & 17.04
405	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 17-19, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Heavy Snow & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.05 doi:10.7537/marsaaj 0901 & 17.05
406	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 20-22, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Fogs & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.06 doi:10.7537/marsaaj 0901 & 17.06
407	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 23-25, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Hurricanes & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.07 doi:10.7537/marsaaj 0901 & 17.07
408	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 26-28, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Blizzards & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.08 doi:10.7537/marsaaj 0901 & 17.08
409	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2,	A study on the Hail Storms & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti,

	29-31, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.09 doi:10.7537/marsaaj 0901 & 17.09
410	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 32-34, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Hail & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.10 doi:10.7537/marsaaj 0901 & 17.10
411	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 35-37, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Tormadoes & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.11 doi:10.7537/marsaaj 0901 & 17.11
412	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 38-40, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Thunder & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.12 doi:10.7537/marsaaj 0901 & 17.12
413	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 41-43, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Typhoons & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.13 doi:10.7537/marsaaj 0901 & 17.13
414	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-2, 44-46, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Heavy Rains & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.14 doi:10.7537/marsaaj 0901 & 17.14
415	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 01-12, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Extra Terrestrial & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.01 doi:10.7537/marsaaj 0901 & 17.01
416	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 13-25, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Gamma RAdiations & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.02 doi:10.7537/marsaaj 0901 & 17.02
417	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 26-38, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Cosmic Corps Fall Related Meteors & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.03 doi:10.7537/marsaaj 0901 & 17.03

418	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 39-51, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Meteors & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.04 doi:10.7537/marsaaj 0901 & 17.04
419	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 52-64, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Comets & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.05 doi:10.7537/marsaaj 0901 & 17.05
420	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 65-77, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Solar Flares & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.06 doi:10.7537/marsaaj 0901 & 17.06
421	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 78-90, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Lumar Tides & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.07 doi:10.7537/marsaaj 0901 & 17.07
422	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 91-103, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Solar Tides & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.08 doi:10.7537/marsaaj 0901 & 17.08
423	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 104-116, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Asteroids & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.09 doi:10.7537/marsaaj 0901 & 17.09
424	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-3, 117-129, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	A study on the Impact Events & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale, http://www.sciencepub.net/academia.10 doi:10.7537/marsaaj 0901 & 17.10
425	Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-5, Supplement issue – 5, May 25, 2017, ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	Argentina National Geoscopoe Project, Gangadhara Rao Irlapati, Rep Opinion 2017; 9 (5s), http://www.sciencepub.net/report – 1 doi:10.7537/marsaaj 0905 & 17.01
426	Report and Opinion Marsland press Volume-9, Special Issue-5, (Supplement issue – 5), May 25, 2017,	Albania National Geoscopoe Project, Gangadhara Rao Irlapati, Rep Opinion 2017; 9(5s), http://www.sciencepub.net/report – 2 doi:10.7537/marsaaj 0905 & 17.02

	ISSN 1553 – 9873 (Print), ISSN 2375-7205 (Online).	
427	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Argentina National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-1 , doi.107537 marroj 0905s 17.01
428	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Albenia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-2 , doi.107537 marroj 0905s 17.02
429	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Angola National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-3 , doi.107537 marroj 0905s 17.03
430	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Algeria National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-4 , doi.107537 marroj 0905s 17.04
431	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Aremenia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-5 , doi.107537 marroj 0905s 17.05
432	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Australia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-6 , doi.107537 marroj 0905s 17.06
433	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Astia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-7 , doi.107537 marroj 0905s 17.07
434	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Azerbaijan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-8 , doi.107537 marroj 0905s 17.08
435	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5,	Baharian National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	http://www.sciencepub.Net/report-8 , doi.107537 marroj 0905s 17.08
436	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Bahamas National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-10 , doi.107537 marroj 0905s 17.10
437	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-11 , doi.107537 marroj 0905s 17.11
438	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12 , doi.107537 marroj 0905s 17.12
439	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13 , doi.107537 marroj 0905s 17.13
440	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14 , doi.107537 marroj 0905s 17.14
441	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Benin National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-15 , doi.107537 marroj 0905s 17.15
442	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Bolivia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-16 , doi.107537 marroj 0905s 17.16
443	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Albania National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-17 , doi.107537 marroj 0905s 17.17

444	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Bosnia and Herzegovina National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-18 , doi.107537 marroj 0905s 17.18
445	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Botswana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-19 , doi.107537 marroj 0905s 17.19
446	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Andorra National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-20 , doi.107537 marroj 0905s 17.20
447	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Antiguda and Barbuguda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-21 , doi.107537 marroj 0905s 17.21
448	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Brunai National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-22 , doi.107537 marroj 0905s 17.22
449	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Brazil National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-23 , doi.107537 marroj 0905s 17.23
450	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Bulgaria National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-24 , doi.107537 marroj 0905s 17.24
451	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Burindi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25 , doi.107537 marroj 0905s 17.25
452	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017,	Burkini National Geoscope Project Gangadhara Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26 , doi.107537 marroj 0905s 17.26

	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
453	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Cambodia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-27 , doi.107537 marroj 0905s 17.27
454	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Congo National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-28 , doi.107537 marroj 0905s 17.28
455	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Cornoros National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-29 , doi.107537 marroj 0905s 17.29
456	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Cuba National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-30 , doi.107537 marroj 0905s 17.30
457	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Croatia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-31 , doi.107537 marroj 0905s 17.31
458	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Costarica National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-32 , doi.107537 marroj 0905s 17.32
459	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Czech Republic National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-33 , doi.107537 marroj 0905s 17.33
460	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Cyprus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-34 , doi.107537 marroj 0905s 17.34
461	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5,	Cambodia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	http://www.sciencepub.Net/report-35 , doi.107537 marroj 0905s 17.35
462	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Cape Verde's National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-36 , doi.107537 marroj 0905s 17.36
463	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Albenia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-37 , doi.107537 marroj 0905s 17.37
464	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Argentina National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-38 , doi.107537 marroj 0905s 17.38
465	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	China National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-39 , doi.107537 marroj 0905s 17.39
466	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Chili National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-40 , doi.107537 marroj 0905s 17.40
467	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Cameroon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-41 , doi.107537 marroj 0905s 17.41
468	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Canada National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-42 , doi.107537 marroj 0905s 17.42
469	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Chad National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-43 , doi.107537 marroj 0905s 17.43

470	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Central Republic National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-44 . doi.107537 marroj 0905s 17.44
471	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Denmark National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-45 , doi.107537 marroj 0905s 17.45
472	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Dijdouti National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-46 , doi.107537 marroj 0905s 17.46
473	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Dominica National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-47 , doi.107537 marroj 0905s 17.47
474	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Dominica Republic National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017; 9(5s) http://www.sciencepub. Net/report-48 , doi.107537 marroj 0905s 17.48
475	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Ecuador National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-49 , doi.107537 marroj 0905s 17.49
476	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Egypt National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-50 , doi.107537 marroj 0905s 17.50
477	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Elsolvador National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-51 , doi.107537 marroj 0905s 17.52
478	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017,	Equatorial Guinea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub. Net/report-52 , doi.107537 marroj 0905s 17.52

	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
479	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Estonia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-53 , doi.107537 marroj 0905s 17.53
480	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Eritrea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-54 , doi.107537 marroj 0905s 17.54
481	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Ethopia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-55 , doi.107537 marroj 0905s 17.55
482	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Fiji National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-56 , doi.107537 marroj 0905s 17.56
483	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Finland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-57 , doi.107537 marroj 0905s 17.57
484	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Frances National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-58 , doi.107537 marroj 0905s 17.58
485	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Guinea - Bissau National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-59 , doi.107537 marroj 0905s 17.59
486	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Guinea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60 , doi.107537 marroj 0905s 17.60
487	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5,	Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	http://www.sciencepub.Net/report-61 , doi.107537 marroj 0905s 17.61
488	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62 , doi.107537 marroj 0905s 17.62
489	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63 , doi.107537 marroj 0905s 17.63
490	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Germany National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-64 , doi.107537 marroj 0905s 17.64
491	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Georgia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65 , doi.107537 marroj 0905s 17.65
492	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66 , doi.107537 marroj 0905s 17.66
493	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67 , doi.107537 marroj 0905s 17.67
494	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68 , doi.107537 marroj 0905s 17.68
495	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69 , doi.107537 marroj 0905s 17.69

496	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Hondaras National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-70 , doi.107537 marroj 0905s 17.70
497	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Hungary National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-71 , doi.107537 marroj 0905s 17.71
498	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Isral National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-72 , doi.107537 marroj 0905s 17.72
499	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Ireland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-73 , doi.107537 marroj 0905s 17.73
500	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Iran National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-74 , doi.107537 marroj 0905s 17.74.
501	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Iraq National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-75 , doi.107537 marroj 0905s 17.75
502	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Iceland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-76 , doi.107537 marroj 0905s 17.76
503	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Indonesia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-77 , doi.107537 marroj 0905s 17.77
504	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017,	Jordan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-78 , doi.107537 marroj 0905s 17.78

	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
505	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	kyrgyztan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-79 , doi.107537 marroj 0905s 17.79
506	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Kuwait National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-80 , doi.107537 marroj 0905s 17.80
507	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Kosovo National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-81 , doi.107537 marroj 0905s 17.81
508	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Kurbati National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-82 , doi.107537 marroj 0905s 17.82
509	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Kenya National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-83 , doi.107537 marroj 0905s 17.83
510	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Kazakhstan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-84 , doi.107537 marroj 0905s 17.84
511	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Lao's National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-85 , doi.107537 marroj 0905s 17.85
512	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Afghnaistan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-86 , doi.107537 marroj 0905s 17.86
513	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5,	Lesotho National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	http://www.sciencepub.Net/report-87 , doi.107537 marroj 0905s 17.87
514	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Lebanon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-88 doi.107537 marroj 0905s 17.88
515	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Lithuania National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-89 , doi.107537 marroj 0905s 17.89
516	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Liechtenstein National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-90 , doi.107537 marroj 0905s 17.90
517	Report and Opinion. Marsaland press (USA) volume -9, Special issues -5, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Liberia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-91 , doi.107537 marroj 0905s 17.91
518	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Libiya National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-1 , doi.107537 marroj 0905s 17.01
519	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Mayanmar National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-2 , doi.107537 marroj 0905s 17.02
520	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Moracco National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-3 , doi.107537 marroj 0905s 17.03
521	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Mnlenegro National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-4 , doi.107537 marroj 0905s 17.04

522	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Moldevo National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-5 , doi.107537 marroj 0905s 17.05
523	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Malawi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-6 , doi.107537 marroj 0905s 17.06
524	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Malaysia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-7 , doi.107537 marroj 0905s 17.07
525	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Mali National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-8 , doi.107537 marroj 0905s 17.08
526	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Maldives National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-9 , doi.107537 marroj 0905s 17.09
527	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Marshland Ishalnds National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-10 , doi.107537 marroj 0905s 17.10.
528	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Malta National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-11 doi.107537 marroj 0905s 17.11
529	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Mauirtius National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12 , doi.107537 marroj 0905s 17.12
530	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017,	Maurtinai National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13 , doi.107537 marroj 0905s 17.13

	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
531	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Macedonia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14 , doi.107537 marroj 0905s 17.14
532	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Micronacia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-15 , doi.107537 marroj 0905s 17.15
533	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Mangolia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-16 , doi.107537 marroj 0905s 17.16
534	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Niger National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-17 , doi.107537 marroj 0905s 17.17
535	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Nepal National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-18 , doi.107537 marroj 0905s 17.18
536	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Netharlands National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-19 , doi.107537 marroj 0905s 17.19
537	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	New Zeland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-20 , doi.107537 marroj 0905s 17.20
538	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Nicaragua National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-21 , doi.107537 marroj 0905s 17.21
539	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6,	Naurae National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	http://www.sciencepub.Net/report-22 doi.107537 marroj 0905s 17.22
540	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Namibia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-23 , doi.107537 marroj 0905s 17.23
541	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Norway National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-24 , doi.107537 marroj 0905s 17.24
542	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	North Korea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25 , doi.107537 marroj 0905s 17.25
543	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26 , doi.107537 marroj 0905s 17.26
544	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26 , doi.107537 marroj 0905s 17.26
545	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Pakistan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-27 , doi.107537 marroj 0905s 17.27
546	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Palav National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-28 , doi.107537 marroj 0905s 17.28
547	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Peru National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-29 , doi.107537 marroj 0905s 17.29

548	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Philippines National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-30 , doi.107537 marroj 0905s 17.30
549	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Poland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-31 , doi.107537 marroj 0905s 17.31
550	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Qatar National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-32 , doi.107537 marroj 0905s 17.32.
551	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Albenia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-33 , doi.107537 marroj 0905s 17.33
552	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Ruwanda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-34 , doi.107537 marroj 0905s 17.34
553	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Russia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-35 , doi.107537 marroj 0905s 17.35
554	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Srilanka National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-36 , doi.107537 marroj 0905s 17.36
555	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Sierra National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-37 , doi.107537 marroj 0905s 17.37
556	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017,	Singapore National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-38 , doi.107537 marroj 0905s 17.38

	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
557	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Saudhi Arabia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-39 , doi.107537 marroj 0905s 17.39
558	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Serbian National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-40 , doi.107537 marroj 0905s 17.40
559	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Seyehella National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-41 , doi.107537 marroj 0905s 17.41
560	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Marino National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-42 , doi.107537 marroj 0905s 17.42
561	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Tome National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-43 , doi.107537 marroj 0905s 17.43
562	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Saint National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-44 , doi.107537 marroj 0905s 17.44
563	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Samoa National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-45 , doi.107537 marroj 0905s 17.45
564	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Solmon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-46 , doi.107537 marroj 0905s 17.46
565	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6,	Sonalia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	http://www.sciencepub.Net/report-47 , doi.107537 marroj 0905s 17.47
566	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-48 , doi.107537 marroj 0905s 17.48
567	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Slovenia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-49 , doi.107537 marroj 0905s 17.49
568	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Saint Lucia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-50 , doi.107537 marroj 0905s 17.50
569	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	South Sudan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-51 , doi.107537 marroj 0905s 17.51
570	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Spain National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-52 , doi.107537 marroj 0905s 17.52
571	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	South Korea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-53 , doi.107537 marroj 0905s 17.53
572	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	South Africa National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-54 , doi.107537 marroj 0905s 17.54
573	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Sweden National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-55 , doi.107537 marroj 0905s 17.55

574	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Switzerland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-56 , doi.107537 marroj 0905s 17.57
575	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Suriname National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-58 , doi.107537 marroj 0905s 17.58
576	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Swagiland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-59 , doi.107537 marroj 0905s 17.59
577	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Syria National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60 , doi.107537 marroj 0905s 17.60
578	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Taiwan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61 , doi.107537 marroj 0905s 17.62
579	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Tajikistan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63 , doi.107537 marroj 0905s 17.63
580	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Thailand National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-64 , doi.107537 marroj 0905s 17.64
581	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Togo National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65 , doi.107537 marroj 0905s 17.65
582	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017,	Leste National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66 , doi.107537 marroj 0905s 17.66

	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
583	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Tunisia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67 , doi.107537 marroj 0905s 17.67
584	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Trinaded and Tobago National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68 , doi.107537 marroj 0905s 17.68
585	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Turkey National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69 , doi.107537 marroj 0905s 17.69
586	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Turkmenistan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-70 , doi.107537 marroj 0905s 17.70
587	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Tuvalu National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-71 , doi.107537 marroj 0905s 17.71
588	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Tonga National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-72 , doi.107537 marroj 0905s 17.72
589	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Ukraine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-73 , doi.107537 marroj 0905s 17.73
590	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Uganada National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-74 , doi.107537 marroj 0905s 17.74
591	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6,	United Kingdom National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	http://www.sciencepub.Net/report-75 , doi.107537 marroj 0905s 17.75
592	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Mayanmar National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-77 , doi.107537 marroj 0905s 17.77
593	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Uruguay National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-78 , doi.107537 marroj 0905s 17.78
594	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	USA National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-79 , doi.107537 marroj 0905s 17.79
595	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Uzbekistan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-80 , doi.107537 marroj 0905s 17.80
596	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Venezuela National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-81 , doi.107537 marroj 0905s 17.81
597	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Vanalulu National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-82 , doi.107537 marroj 0905s 17.82
598	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Viyathanam National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-83 , doi.107537 marroj 0905s 17.83
599	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Yeman National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-84 , doi.107537 marroj 0905s 17.84

600	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Zemibia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-85 , doi.107537 marroj 0905s 17.85
601	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Zimbabwe National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-86 , doi.107537 marroj 0905s 17.86
602	Report and Opinion. Marsaland press (USA) volume -9, Special issues -6, Supplement Issue-5, May- 25, 2017, ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	Oman National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-87 , doi.107537 marroj 0905s 17.87
603	International Journal of Academic research ISSN:2348, Vol.4, Issue's-8(1), August, 2017	Inventor of basics of Global Monsoon Time Scales Architesc of Geoscope & Geoscopic researches Originator of Irlapatisam – A New Hypothetical Model of Cosmology, Gangadhara Rao Iralapati
604	North Asian International Research Journal of Multydisplinary, ISSN:2354 2326, Vol.3, Issue's-9, September – 2017.	Earthquakes forewarning G.R.Iralapatis's Geoscope Weather forecasting Globlal Monsoon Timescales Irlapatisam – A New Hypothetical Model of Cosmology, Gangadhara Rao Iralapati
605	International Journal of Science & Technology and Management ISSN (O) 2394 – 1537 ISSN(P) 2394 – 1529 Vol.No.6, Issue No.8, August -2017	Inventor Basics of Global Monsoon Time Scales, Architect of Geoscope & Geoscpic Reserches. Orninator of the Theory of Irlapatisam A New Hypothetical Model of Cosmology, Gangadhara Rao Iralapati
606	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Afghanistan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.01
607	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Albinia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.02
608	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Andorra Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.03
609	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017	Angola Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net

	ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi – 10.7537, Marroj -0907s 17.04
610	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Aniligua and Barbada Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.05
611	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Argentina Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.06
612	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Armenia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.07
613	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Aruba Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.08
614	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Australia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.09
615	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Austria Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.10
616	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Azerbaijan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.11
617	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Bahamas Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.12
618	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7,	Baharain Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,

	Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.13
619	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Bangladesh Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.14
620	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Barabados Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.15
621	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Belarus Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.16
622	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Belgium Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.17
623	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Belize Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.18
624	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Benin Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.19
625	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Bhutan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.20
626	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Bolivia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.21

627	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Bosnia & Herzegovina Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.22
628	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Botswana Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.23
629	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Brazil Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.24
630	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Brunai Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.25
631	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Bulgaria Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.26
632	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.27
633	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Burkina Faso Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.28
634	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Burma Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.29
635	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017	Burundi Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net

	ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi – 10.7537, Marroj -0907s 17.30
636	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Cambodia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.31
637	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Cameroon Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.32
638	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Canada Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.33
639	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Cabo verde Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.34
640	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Central African Republic Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.35
641	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Chad Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.36
642	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Chille Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.37
643	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	China Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.38
644	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7,	Colombia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,

	Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.39
645	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Comoros Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.40
646	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Congo Republic Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.41
647	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Costa Rica Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.42
648	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Cote D'Ivoire Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.43
649	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Crotata Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.44
650	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Cuba Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.45
651	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Curacao Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.46
652	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Cyprus Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.47

653	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Czechia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.48
654	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Denmark Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.49
655	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Djibouti Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.50
656	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Dominica Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.51
657	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Dominican Republic Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.52
658	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	East Tumor Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.53
659	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Ecuador Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.54
660	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Egypt Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.55
661	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017	Elsalvador Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net

	ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi – 10.7537, Marroj -0907s 17.56
662	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Equatorial Gunia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.57
663	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Eritrea Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.58
664	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Estonia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.59
665	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Ethiopia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.60
666	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Fizi Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.61
667	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Finland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.62
668	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	France Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.63
669	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Gabon Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.64
670	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7,	Gambia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,

	Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.65
671	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Georjia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.66
672	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Germany Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.67
673	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Ghana Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.68
674	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Greece Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.69
675	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Grenada Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.70
676	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Guatamala Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.71
677	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Guinea Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.72
678	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Gunia – Bissau Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.73

679	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Guyana Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.74
680	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Haiti Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.75
681	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Holy see Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.76
682	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Hondaras Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.77
683	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Hongkong Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.78
684	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Hungary Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.79
685	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Iceland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.80
66	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	India Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.81
687	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017	Indonesia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net

	ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi – 10.7537, Marroj -0907s 17.82
688	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Iran Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.83
689	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Iraq Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.84
690	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Ireland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.85
691	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Israel Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.86
692	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Italy Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.87
693	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Jamaica Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.88
694	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Japan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.89
695	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Jordan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.90
696	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7,	Kazakhstan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,

	Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.91
697	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Kenya Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.91
698	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Kirabati Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.92
699	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	North Korea Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.93
700	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	South Korea Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.94
701	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Kosavo Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.95
702	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Kuwait Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.96
703	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Kyrgystan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.97
704	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Laos Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.98

705	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Latvia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.99
706	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Lebanon Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.100
707	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Lesatho Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.101
708	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Liberia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.102
709	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Libya Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.103
710	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Liechtenstein Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.104
711	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Lithuania Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.105
712	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Luxembourg Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.106
713	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017	Macaw Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net

	ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi – 10.7537, Marroj -0907s 17.107
714	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Macedonia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.01
715	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Madagascar Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.02
716	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Malawi Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.03
717	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Malasia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.04
718	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Maldives Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.05
719	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Mali Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.06
720	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Malta Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.07
721	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Marshall Islands Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.08
722	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8,	Maurilania Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,

	Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.09
723	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Mauritius Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.10
724	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Mexico Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.11
725	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Micronesia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.12
726	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Moldova Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.13
727	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Monaco Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.14
728	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Mongolia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.15
729	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Montenegro Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.16
730	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Morocco Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.17

731	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Mozambique Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.18
732	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Namibia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.19
733	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Nauru Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.20
734	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Nepal Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.21
735	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Netherlands Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.22
736	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	New zealand Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.23
737	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Nicaragua Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.24
738	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Niger Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.25
739	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017	Nigeria Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net

	ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi – 10.7537, Marroj -0908s 17.26
740	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	North Korea Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.27
741	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Norway Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.28
742	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Oman Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.29
743	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Pakistan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.30
744	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Palau Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.31
745	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Palestinian Territories Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.32
746	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Panama Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.33
747	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Papua New Guinea Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.34
748	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8,	Paraguay Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,

	Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.35
749	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Peru Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.36
750	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Philippines Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.37
751	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Poland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.38
752	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Portugal Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.39
753	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	South Africa Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.40
754	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	South Korea Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.41
755	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	South Sudan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.42
756	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Spain Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.43

757	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Srilanka Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.44
758	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Sudan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.45
759	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Suriname Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.46
760	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Swagiland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.47
761	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Sweden Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.47
762	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Switzerland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.48
763	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.49
764	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Sweden Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.50
765	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017	Switzerland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net

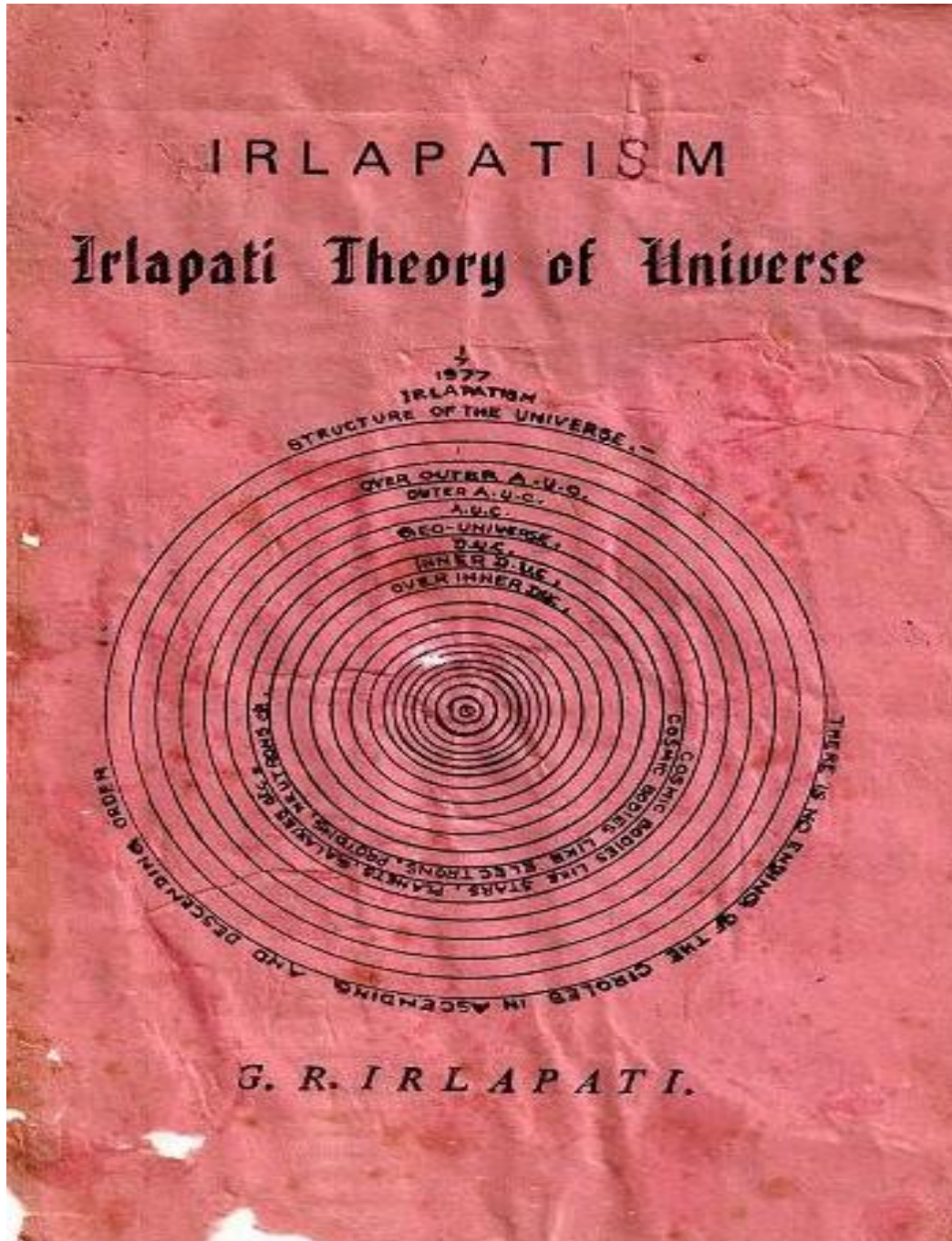
	ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi – 10.7537, Marroj -0908s 17.51
766	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Syria Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.52
767	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Jaiwan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.53
768	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Tajikistan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.54
769	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Tanzania Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.55
770	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Thailand Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.56
771	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Tumor –Leste Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.57
772	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Togo Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.58
773	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Tonga Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.59
774	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8,	Tobaco Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,

	Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.60
775	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Trinidad & Tobago Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.61
776	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Tunisia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.62
777	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Turkmenistan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.63
778	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Tuvalu Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.64
779	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Uganda Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.65
780	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Ukraine Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.66
781	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	United Arab – Emirates Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.67
782	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	United Kingdom Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.68
783	Report and opinion	Uruguay Weather Time Scale,

	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.69
784	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Uruguay Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.70
785	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Uzbekistan Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.71
786	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Vanuatu Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.72
787	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Venezuela Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.73
788	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Vietnam Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.74
789	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Yemen Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.75
790	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)	Zambia Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.76
791	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print)	Zimbabwe Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537,

	ISSN-2375-7205 (Online)	Marroj -0908s 17.77
792	2018	Retired from the job. Again there were financial difficulties.
793	2020 Designs of Monsoon Time Scales	<p>From 2020: Many researches are being conducted on the global monsoon systems with an ideal to invent the mysteries of the world global monsoon systems and formulating the Basics of the Global Monsoons, Regional Monsoons, Sub-Regional Monsoons and Country-wise local Monsoons, Northern, Southern, Summer and Winter wise Monsoons to predict the weather changes and natural calamities in advance and to take mitigation measures.</p> <p>Monsoons are crucial in the climate system; a seasonal reversing wind accompanied by its corresponding weather changes and natural calamities in precipitation and moves according to the gravitational forces. We cannot be said that a monsoon especially to be relevant to a particular continent, region or country. Each and every continent, region or country has its own seasonal monsoonal winds. So monsoon system is spread all over the globe. From 2020, many researches were conducted by me on the world local, regional and global monsoon systems and proposed basics for local, regional and global monsoon time scales including regional monsoon time scales, sub-regional monsoon time scales, northern monsoon time scales, southern monsoon time scales, summer monsoon time scales, winter monsoon time scales and country-wise monsoon time scales for all regions and countries to study the past's, present and future movements of the global monsoon systems and its relationship with rainfall and other weather problem and natural calamities.</p> <p>At present, many researches are being conducted on the global monsoon systems with an ideal to invent the mysteries of the world global monsoon systems and formulating the Basics of the Global Monsoons, Regional Monsoons, Sub-Regional Monsoons and Country-wise local Monsoons, Northern, Southern, Summer and Winter wise Monsoons to predict the weather changes and natural calamities in advance and to take mitigation measures.</p>
	Miscellaneous articles	Apart from the publications cited above, I have published thousands of papers through publishing houses like Marsland Press and Social Networking Websites like ResearchGate etc. Their details are not specified. Some of the important ones are mentioned below.
	APPEAL	However, much efforts and sacrifice did tho, I could not get government recognition and social support. My researches were ignored and darkened. My researches such as Irlapatism-A New Hypothetical Model of Cosmology, the existence of God in the gigantic universe is questionable, Artificial rains for creating normal rains; Artificial storms for pouring heavy rains and floods; Artificial underground waters for increasing ground waters; Time-Travel-Machine for traveling into the past, present future; Geo-machine for re-creating humans of past from the images of past eras embedded in the layers of earth's magnetic field; Earth-machine for re-creating another earth in the space; Inventing the life; Microcosm project for connecting and entering the worlds of micro organs, atomic-worlds; Macrocosm project for connecting and entering the worlds of space and outer space worlds etc. were subjected to the wrath of racists, casteists, fanatics as well as fellow scientists and resulted into the oppression and humiliations on me. My lab was invaded. Illegal cases were framed and foisted against me. I was faced trials, handcuffed and led through streets during the police enquiries and court hearings and imprisoned. I am a victim of racism and discrimination, negligence and jealousy. Political recommendations and officials support, cash and caste, region and religion may play a key role in giving support and opportunities, awards and rewards, respect and recognition to depressed communities. But I have no of them. At last, I am now making my life's last journey due to disregard and despair with illness and

	<p>poverty. Illness weakening the health and mind slows down and forgetfulness is coming. It is not known how long I will live and when I will die, but I know my time is near. I humbly request the world scientists that if world scientists have invented any technology in future that re-create humans of past, kindly remember and re-create me to complete my uncompleted researches.</p>
--	---



మహారాజశే, రెవెన్యూ డివిజనల్ ఆఫీసరు
వారి దివ్యసముఖమునకు,
అమలాపురం.

తూర్పుగోదావరి జిల్లా, కొత్తవేట తాలూకా మెర్లపాలెం గ్రామకాపురముడు ఇర్లపాటి
పులయ్య కుమారుడు ఇర్లపాటి గంగాధరరావు అను నేను మిక్కిలి విదేయతో నమస్కరించి
దాఖలు చేసుకొను విన్నపములు.

అయ్యా,

నేను శాస్త్ర పరిశోధనలు చేసి దేశానికి సేవలు చేయాలనే ఆశయమును కలిగిన
శాస్త్రపరిశోధకుడను. ఇంటి వద్దనే చిన్న పరిశోధనలయమును వెట్టుకొని ప్రయోగాలు చేసు
కొంటున్నాను. సుష్టి ఆపిరావము, నిరాణము, ధర్మాలు, పరిణామము మానవసుష్టి మతము-
దైవము మొదలగు విషయాలను విశదీకరిస్తూ, వాదాలను ప్రతిపాదించాను. ఇటీకాకుండా
ప్రజలను తుఫానులు, కర్వుకాటకాలు, నరదలవంటి ప్రకృతివైపరీత్యాలనుండి కాపాడటానికిగాను
కొన్ని సెలవులను వడ్డతులను జియోనోపు వంటి పరికరాలను రూపొందిస్తున్నాను. ఇంకా
అనేక శాస్త్రీయ ప్రచురణలు ప్రచారము ద్వారా సేవచేస్తున్నాను. అయితే మాగామ కరణంగారు,
మునసబుగారు, ఆత్రేయపురం రెవెన్యూ ఇన్స్పెక్టరుగారు, కొత్తవేట తహశీల్దారు గారు ఇతరులు
మాధనముకాల్తో నా సిద్ధాంతాలను విమర్శిస్తూ, వాగాభద్రము చేస్తున్నారు. నా పరిశోధనలకు
అడ్డంకులు కలిగిస్తున్నారు. నాకు కులధువపత్రమున్న సంతకము వెట్టుకుండా బాదిస్తున్నారు.
దయతో ఈ విషయమై విచారించి నాకు రక్షణ కల్పించమని న్యాయము చేయుమని వేడుకొనుచున్నాను.

ఇటు, తమ విశ్వాసనీయుడు,
9 Gangadhara Reddy
6-7-77
: ఇర్లపాటి గంగాధరరావు :

మెర్లపాలెం,
తే 6-7-1977

No 27-

Received a tipped report Taluk Magistrate Kotta Peta with the following:-
 Ref: A.S. 5973/77 dt 21-7-77 Taluk office Kotta Peta

From: Sri P. Subbarao, Esq. Taluk Magistrate
 To: The Station House Officer Ravulapalem.

Sir,
 Sub: Signature - Forgery Signature - Sri J. Lalapati Gangadhara Rao of Nerlapalem V. Report of the Revenue Inspector - Amalapuram.
 Ref: Report of the Sririka River Inspector, Amalapuram dt 21-7-77.

The Rev. Inspector Amalapuram, enquired and reported that Smt. Relangi Rathamamma wife of Musalaiah of Nerlapalem Village applied for grant of a tree (Jarminid) situated on the north-west portion of her house for which house - si - Patta was granted. On the above petition the signatures of Village Munsiff, Nerlapalem and the Rev. Inspector Amalapuram were forged.

The Rev. Inspector, Amalapuram further reported that Smt. Relangi Rathamamma in her statement deposed that the son of Sri J. Lalapati Pullaiah forged the signatures. As such the Rev. Inspector Amalapuram has called for the individual and examined in to the matter and reported that he failed Intermediate and left hand - writer. He accepted that he forged signatures and the handwriting of the Village Munsiff, Nerlapalem and the Rev. Inspector, Amalapuram. He is a very dangerous boy and is upto any thing.

In the above circumstances Sri J. Lalapati Gangadhara Rao of Pullaiah of Nerlapalem Village, the offender in the instant case may be dealt with according to law. Please intimate the action taken in the matter.

1. The following records are enclosed here with duty officer and enclosed.
 2. Slip containing forged Signature.
 3. Statement recorded from Sri J. Lalapati Gangadhara Rao of Pullaiah of Nerlapalem village.
 4. Statement of Smt. Relangi Rathamamma wife of Musalaiah of Nerlapalem village.
 5. Report of the Rev. Inspector, Amalapuram dated 21-7-77.

The offender is produced before you through the Rev. Inspector Amalapuram for taking in to custody.

Enclos: - As stated above.
 (sd, P. Subbarao)
 Head clerk.

yours faithfully,
 (sd, P. Subbarao)
 Taluk - Magistrate
 Kotta Peta.

Copy Submitted to the collector, Kakimada.
 Copy Submitted Superior - in - charge of Police, Kakimada,
 Copy to the Rev. Dist. Officer - Amalapuram,
 Copy to the Circle Inspector of Police - Amalapuram.

To The }
 Tahsildar }
 Kotha Peta }

26-

Sir I registered the above as C.No 53/44 U/S 420,
 467, and 471 J.P.C. and copies of F.I.Rs submitted to all
 concerned officers and original F.I.R were sent to J.P.C. Magistrate
 Kotha Peta.

(S) K.N. Menakaheb H.C. 1635-
 21. 7. 77
 S/O
 Kavulapalem.

"True copy"

[Signature]
 H.C. 1641
 S/O Kavulapalem

IN THE COURT OF THE JUDICIAL MAGISTRATE OF THE I CLASS KOTHAPETA.
PRESENT: SRI D. VENKATANARAYANA, B.Com., LL.B., Judicial Magistrate
of the I Class.

TUESDAY, the 27th day of November, 1979.

C.C.No. 13/79.

Between:

The State of Andhra Pradesh, through

The State Inspector of Police, Razole
Cr.No.53/79 of Ravulapalem P.S.

.. Complainant.

and

Irlapati Gangadhara Rao,
s/o Pullayya, Aged 19 yrs.
Merlapalem.

.. Accused.

This case coming on 20.11.79 for hearing before me in the presence of the State Complainant and the accused appearing in person and having stood over for consideration till this day, the court delivered the following:-

JUDGMENT

The Inspector of Police, Razole has laid the charge sheet in Cr.No.53/79 of Ravulapalem Police Station Under Sections 420, and 471 IPC against the accused herein.

2. The case of the prosecution is that P.W.1 is resident of Merlapalem village and she is living in a house constructed in R.S.No.129 in Merlapalem village which was given to her by the Revenue Department. There is a tamarind tree in the said house site near her house. The branches of the said tree were over-hanging on her house endangering safety to her house. She was advised to apply for patta of the said tamarind tree. The accused who had come to know about it approached P.W.1 two weeks prior to 21.7.77 and offered his services to get the tree or patta for her and he induces her to affix her thumb impression on the application written by him and wanted her to get the recommendations of the Village Munsif and Revenue Inspector, Atreyapuram. When she expressed her inability to secure their signatures he resorted to forging of the signatures of Village Munsif, Merlapalem and Revenue Inspector (P.W.4) completing the application and the recommendations. He presented the application in the Taluk Office,

→ is that he was beaten by P.W.4 and others and he was forced to put his signature on Ex.P3 and also Ex.P2. Further, the
→ plea of the accused is that there was altercation between him
→ and P.W.4 with regard to the existence of God and also with regard to obtaining of signature of P.W.4 on the caste certificate. Except, the confession statement of the accused Ex.P3 before P.Ws. 2 to 4, there is no direct evidence to connect the accused with the offences charged against him. P.W.4 is an illiterate. She does not know on which paper the accused obtained her thumb impression. Even for a moment sake, it is presumed that it is the accused who obtained the signature of P.W.1, on Ex.P1, Ex.P1 itself is completely in torn condition and the Tehsildar, Kothapeta who is competent authority to grant patta of the tamarind tree, would not have acted upon the petition Ex.P1. Moreover, the prosecution failed to explain the reason why the accused forged the signature of P.W.4 and the Village Munsif, Merlapalem on Ex.P1 and by forging the signature what is the wrongful gain the accused wanted to obtain. There is no evidence to show that it is the accused who filed Ex.P1 petition and other enclosures in the Tehsil Office, Kothapeta. Further, there is a typed petition filed in this case which contains the recommendation of the Village Munsif and the recommendation of Revenue Inspector-P.W.4. It is not marked by prosecution. To support a conviction U/s. 467 IPC, there must be evidence that the document is a false document within the meaning of section 464 IPC and that it was forged by the accused with some intent mentioned in sec. 463 IPC. It is not sufficient that some possible intent may be inferred from the facts, it is necessary such intent should be established by evidence, which is lacking in this case. Under Sec. 420 IPC, there must be evidence that the person received delivered to someone, or consented that some person shall retain certain property, that the person received was induced by the accused to do as above, that such person acted upon such inducement in consequence of his having been deceived by the accused, that the accused acted fraudulently

and that subsequently when he approached P.W.4 to sign on the caste certificate, he demanded Rs. 10/- from him and that subsequently he reported the matter to the Revenue Divisional Officer, Amalapuram about the demanding of illegal gratification of P.W.4. The R.D.O. Amalapuram has promised to enquire into the matter. Therefore, this case is falsely foisted against him. When he was coming from Ravulapalem the village servant took him before P.W.4. Thereafter he was kept taken to village chavidi where P.Ws. 1 to 4 were present and they beat him and obtained his signature on Ex.P3 and subsequently he was taken to the Pansildar, Kothapeta from there he was sent to Police Station, Ravulapalem and that he is innocent and he did not commit any offence.

6. The point for consideration is whether the prosecution has been able to establish its case against the accused, beyond all reasonable doubt?

7. The case of the prosecution is that the accused forged the signature of P.S.4 the Revenue Inspector and village Munsif, Merlapalem (who is no more alive). Ex.P1 is the petition which contains the alleged forged signatures of village Munsif, Merlapalem and Revenue Inspector (P.W.4). Ex.P1 is in torn condition. The alleged signature of village Munsif, Merlapalem is completely torn and the signature of P.W.4 is also torn completely except some portion. It also contains the thumb impression alleged to have been affixed by P.W.1. The prosecution to establish that it is the accused who is responsible for the alleged forgery of signatures of P.W.4 and village Munsif, Merlapalem relied on Ex.P1 petition and Ex.P2 the slip which is also alleged to have been signed by the accused in the presence of P.Ws. 2 to 4. There is no direct evidence available, in this case, who witnessed the forging of the signatures of P.W.4 and village Munsif, Merlapalem. Even the alleged signatures are in torn condition. Regarding the statement of the accused recorded by P.W.4 in the presence

dishonestly when so inducing that person, that the accused so induced that person intentionally, that such act of the accused was likely to cause damage or harm to that person in property. There must also evidence of fraudulent or dishonest intention at the time of the omission of the act in respect of which the cheating is alleged. Since the main part of the alleged signatures of P.W.4 and Village Munsif, Merlapalem (who is no more) are completely torn and Ex.P1 is in such a condition that the Tahsildar, Kothapeta would not have been acted upon it in granting patta of the tamarind tree to the petitioner i.e., P.W.1. Therefore the question of commission of offences of cheating and thereby dishonestly inducing delivery of property, forgery of a valuable security or authority to make transfer any valuable security and using a genuine a forged document which is known to be forged are not proved against the accused, beyond all reasonable doubt.

In the result, the accused is given the benefit of doubt. The accused is found not guilty of the offences punishable Under sections 420, 467 and 471 IPC. and he is acquitted Under sec. 248(1) Cr.P.C.

Dictated to the Shorthand-writer, transcribed by him, Corrected by me and pronounced in Open Court on this the 27th day of November, 1979 in the presence of the accused.

Sd.D.Venkata Narayana, 27.11.79
Judicial Magistrate of the
1st Class, Kothapeta.

Appendix of evidence.
Witnesses examined for.

Prosecution:

P.W.1: Relangi Rattamma
P.W.2: Pericherla Satyanarayanaraju.
P.W.3: T.V.Sriramachandra Murthy.
P.W.4: Malladi Panduranga Vithal,
Hl, Atreyapuram.
P.W.5: K.M.Meera Sahe,
HC 1625, Ravulapalem P.S.
P.W.6: T.B.Pundarikakshudu,
Inspector of Police,
Ravulapalem.
P.W.7: P.Subba Rao,
Tahsildar, Kothapeta.

Defence:

None.

Documents marked:

- Ex.P1: Forged petition, dt. 10.7.77 of P.W.1
- Ex.P2: Slip
- Ex.P3: Statement of accused. Nil.
- Ex.P4: Statement of P.W.1
- Ex.P5: F.I.R. in Cr.No. 53/77.
- Ex.P6: Petition forwarded by the Tahsildar, Kothapeta to the S.H.O. Ravulapalem.

M.Os marked:

Nil.

Sd. D. Venkatanarayana
 27.11.79
 Judicial Magistrate of I Class
 Kothapeta.

-/true copy/-

J. F. C.
 J. F. C. MAGISTRATE
 KOTHAPETA.

63
25/11/79

గ్రామ పంచాయతీ కార్యాలయము
మెర్సూరి. (తూ.గో.జిల్లా)

ధృవపత్రము

తూర్పు గోదావరి జిల్లా ఆత్మేయపురం మండలం లోని మెర్సూరి గ్రామ పంచాయతీ లో
ఎన్.ఎమ్.ఆర్.గా శ్రీ ఇర్లపాటి పుల్లయ్య కుమారుడు గంగాధరరావు నీ పేరు పుస్తకములో
డి. 1.1.1982 నుండి 30.6.87 వం.వం వరకు ఎవగా సుమారు 5 సంవత్సరములు మెర్సూరి
గ్రామ పంచాయతీనందు పనిచేసియున్నాడు. అని ఇందువలనగా ధృవపత్రమున్నాము.

మెర్సూరి.

పట్టణం
గ్రామ పంచాయతీ, మెర్సూరి
అ.త.సు.ప్ర.శం. 300000

ACKNOWLEDGEMENT செபவாரம்
3/12/87.

செபவாரம் தலைவர், திரு. தி. சி. சி.
(செபவாரம் சமூகசேவை அமைதி)
என்னை உங்கள் அமைதி, உங்கள் உதவியை
கூடுதல் செய்து உங்கள் உதவியை உதவி
உதவி. உங்கள் உதவியை உதவி உதவி
உதவி உதவி உதவி உதவி உதவி
உதவி உதவி உதவி உதவி உதவி

திரு.
தி. சி. சி.
உதவி



401
राज्य मन्त्री
विज्ञान और प्रौद्योगिकी, परमाणु ऊर्जा,
अन्तरिक्ष, इलेक्ट्रॉनिक्स एवं महासागर विकास
भारत सरकार, नई दिल्ली
MINISTER OF STATE
SCIENCE & TECHNOLOGY, ATOMIC ENERGY,
SPACE, ELECTRONICS & OCEAN DEVELOPMENT
GOVERNMENT OF INDIA

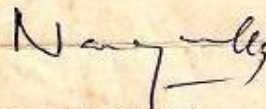
9th December, 1988.

Dear Shri Rao,

I have your letter dated 15th November, 1988,
enclosing a petition from Shri Gangadhara Rao
Irlapati.

2. I will try to help.

Yours sincerely,


(K.R. NARAYANAN)

Shri A.J.V.B. Maheswara Rao,
Member of Parliament (LS),
43, North Avenue,
New Delhi.

'Anusandhan Bhavan', Rafi Marg, New Delhi-110001

“ఆగ్ని” రూపకల్పన చేసినది ఒక “ముస్లిమ్”

మ్యూజిటింగ్ : ఇండియా మెట్రోమెడల్ కారిస్టిక్ మిస్టర్ “ఆగ్ని” రూపకల్పన (ARCHITECT) చేసిన సైంటిస్ట్ డా॥ ఏ.వి. అబ్దుల్ కలామ్. ఆయన అవివాహితుడు. విశ్వం శాకిడుస్టుల్లో కన్వీంచే ఈ సైంటిస్ట్ హైదరాబాద్ డిపెన్సరీసెర్వి అండ్ డెవలప్ మెంట్ కేబరేటరీ (DRDL) అవరణలో ఒక విన్నగనిలో వివసిస్తుంటాడు. ఈయన DRDL టీవీ. 1981 ఆగస్టు 16న జన్మించిన డా॥ కలామ్ తిరుమనూరు యస్. టి. షావన్ కాలేజీలో B.Sc పూర్తిచేసి, 1967 లో మద్రాస్ ఇన్స్టిట్యూట్ ఆఫ్ కాలేజీలో ఏరోనాటికల్ ఎంజినియింగ్లో డిగ్రీపూర్ణుడవ్వారు. 1958 లో DRDL లో చేరిన కల్యాణ కారిస్టిక్ అండ్ మిస్టర్స్లో ఆయనకు అసక్టివేరి గింది. 8 సం॥ DRDL లో ఉన్న కల్యాణ 1964 లో ఇండియన్ స్పేస్ రీసెర్చి ఆర్గనైజేషన్ లో చేరి 17 సం॥ అండులోనేవున్నారు. ఇండియా మెట్రోమెడల్ పొటిల్లెట్ లాంచర్ అయిన యస్.

యర్.వి.కె ప్రయోగానికి ముఖ్య మూలకారి ఈయనే. 2001 1982లో ఆయన DRDL లో చేరి “ఆగ్ని” రూపకల్పనచేసాడు. ఏ.వి.ఎ. కైరల్ కర్, విలియమ్ వెబ్స్టర్ సమాచారం ప్రకారం యునైటెడ్ స్టేట్స్ ఆఫ్ అమెరికా వాంట్ చేసి రాకెటర్, కెండ్రెంట్, 1989 సం॥ మధ్యలో అక్కడ ప్రెయిమింగ్ ప్రోగ్రామ్కు ఒక ఇండియన్ యువ సైంటిస్టు ఆహ్వానించబడ్డాడు. ఆ యువ సైంటిస్టు డా॥ కలామ్. ఆయన ఆ కేషన్ కల్యాణ “స్పేస్” ప్రోగ్రామ్లో అలంక విజ్ఞానం గడించి వచ్చి. “స్పెర్స్” మరియు “ఆగ్ని” అనే కారిస్టిక్ మిస్టర్స్కు రూపకల్పనచేసాడు. ఆయనకు మద్రాస్ అన్నా యూనివర్సిటీ రాకెటరీ అండ్ మిస్టర్స్ విభాగంలో అత్యంత కృషిచేసినందుకు “జానరల్ డాక్టరేట్”ను అవకాశించింది. కల్యాణ 1981 లో “సర్కూలర్ షన్” అవార్డును అవకాశించబడినది.

(Times of India, May 23)

దక్షిణ సైంటిస్టు ఆక్రందన

(పాకర్ కాపస్, PAKAR, దాన్ దాస్కి, రాస్ట్రంపాలెం, E. G. జిల్లా)

జరపాటి గంగాధరరావు ఒక దక్షిణ సైంటిస్టు. కేవలం అంబరారి మరియు వివరణంగా ఆయన అనేకకములై న సాంఘిక వివక్షతకు, అణచివేతకు గురై, పేదరికంలో బ్రతుకుచీకుస్తున్నారు. ప్రభుత్వవరంగా ఆయనకు వివిధ మైవ ప్రోత్సాహంగాది, సహాయంగాది లభించలేదు. అయినా ఆయన తన స్వయంకృషితో తన వ్యక్త హుంబోనే ఒక సాంక కేబరేటరీ నిర్మించుకొని రోజుకా రోజు అనేక ప్రయోగాలుచేసి 36 కళాం

క్రొత్త విషయాలను కనుగొన్నాడు. రిపోర్టింగ్స్ తియో.పెర్లోకోర్, ఐ.మిలర్ వాటిలో ముఖ్య మైనవి. 1977 లో ఆయన కవిపెట్టిన “జరపాటి దినురీ ఆఫ్ యూనివర్స్” గళంలోని అనేక ఋణా వర్ణనవిద్ధాంధాంకు సచారణనిలబడింది. ఈవిద్ధాంధాం కనుగొనటం ప్రభుత్వ ర్యుస్టిలో, మక ధాంధనుం ర్యుస్టిలో మరియు ఆక్రతుబోన్యాదుం ర్యుస్టిలో పెర్ట నేరమైపోయింది దీని ఫలికంగా వాళ్ళు రావుం పాలెం పోర్టిన్ స్టేషన్లో ఆయనపై ఒక ఆక్రతుకేసు అనాయాది జైలుపాటుచేసాడు. ఈ కేసు 1979 లో క్రొత్తపేం ముస్లిమ్ కోర్టులో బ్రయరీకొచ్చింది.

20 దశకవాయిన్.

జూన్, జూలై 1989

తీవ్రమైన వాదనలవారలం ఏకవ కోర్ ఆయన్లు నిర్దేశిక తీర్పునిచ్చి విడుదలచేసింది.

అప్పటినుండి ఆయన ఆర్థికంగా అనేక కష్ట నష్టాలకు గురయి సూచనకేరగా కృంగిపోయాడు. అంతేకాక ఆయనకు ఆనెమియా, మ్యాకోపిస్ మొదలైన వ్యాధులు కూడా సంక్రమించినవి. ప్రోకలరైవ ఎ.బి. వి.డి.యం. రావు. యన్. పి. జి. సూర్యారావు. యం.యర్.ఎ. కె.ఆర్. నారాయణ. సైన్. డి. కె.బ్బాలకే మంత్రి మొదలవారి కేంద్రం రాష్ట్ర ప్రభుత్వాలకు ఎన్ని విజ్ఞానరేషనల కమిషన్లకు సంబంధించి ఆయన అత్యంత దయనీయమైన స్థితిలోకి వెళ్లిపోయి వందలాది పోకర దశకుడు. ఏదీ కదాకుడు. మానవతానాడు ముందుకువచ్చి ఆయనకు సహాయం చేయగలిగినచో. తిండికి, బట్టకులూ

పోతుకోని ఒక యువ సైంటిస్టును ఆయనకు సహాయం చేశాడు. అందిరావి నులాదికి చెందినవారు కావడం వలన ఆ సైంటిస్టు ధరిస్తూ ఇంకా చేసింది. కనీసం ఆయనకూ, ఆయన కనుగొన్న ఏదైనా అంశానికూ వెలుగు చూడలేకపోయాడు. ఇండియన్ సొసైటీ వాటి ఉదయంనాటి అభ్యాసం "మెథు" రాయన నానకిన్ వ్యక్తికం ఈ యువ సైంటిస్టు కేవలమైన ప్రచారం ఇవ్వలేదు.

కాబట్టి కోర్టులో పోకర సోదరులు ఈయనకు విధించిన అన్యాయాలను గురించి తిమ్మ వీరేశ్వర్లు ఆయన అడ్రసు "ఇల్లూస్ట్రేషన్ గంగారావు, S/O నల్లయ్య, మల్లపాలెం, ఉదయం రోడ్డు 533 287, అశ్రయస్థలం మండలం, E. G. జిల్లా, A.P."

P. T. ఉష స్థానాన్ని ఆక్రమించునున్న గిరిజన బాలిక

ఏదొక ఒరిస్సాలో ఏగురేలైన మన వనానాన్ని గురించి ఇంతకుముందే చెప్పాం. మన బాలికను ఆ గురుల ఇద్దీ సాంబాల్ వాలాడు మనకు ఒక్క బంగారు వలాకానికూడా గెలిచింది లేదని ఇదివరకే వ్రాయడం జరిగింది. ఈ గడికరిచే మనుషులు కనీసం స్ట్రోక్ లో కూడా విజయార్థి సాధించలేకపోతే, మంచి సైవిటుగా మాత్రం ఎలా పోతాడనడం? పి.టి.ఉష. ఎమ్.బి.బి.ఎం. వలసమ్మ బంగారు వలాకాని సాధించింది గరిగా రంకే కారణం వాళ్ళు దళిత స్త్రీలు. గోమాంబ లక్షణాలు కావడంవల్లనే, దళితుల కరీరం ఉమ్మ. మున్నెం రేజికింటేవడును. అగ్రకుం సాంబాల్ వాలాడు క్రీడంబు మన దళితులను ఎమ్మ కోరుసింది. బంగారమంతా మనవాళ్ళే సాధించు కొన్నాడు.

కానీ అగ్రకుం సొసైటీ వాటి వలాకా యాన్ని. వలాకానికూ ధరిస్తూ కాలి మన యువ తీయవతులను మాత్రం క్రీడంబు ఎంపికచేయాలి వికీ సాసానించడు. వాళ్ళకి ఈ దేవయంకే వాళ్ళ కులం, కులప్రయోజనాలు మొదలు.

అనాకోరణం :
మన వాదనలకు విషయం. సొసైటీ వాటి వానకిన్ పేషరలును ఇండియన్ ఎక్స్ ప్రెస్, జన వరి 31, 1988 నందికలో కల్పాటకమచెందిన ఒక గిరిజన (నిర్మి) యావతి పి.టి. ఉష స్థానాన్ని ఆక్రమించబోతోంది అని వ్రాయబడింది.

ఎల్లావూర్ (నార్ కెనరా జిల్లా) :
ప్రపంచ ఆకెలెట్లో అగ్రస్థానాన్ని ఆక్ర

21 దళితవాదన్

జూన్, 1988

Hyderabad,
Date: 03-06-1989

To

The Director General,
Council of Scientific and Industrial Research,
Rafi Marg, New Delhi-I.

Sir,

Sub: Invention of Geoscope - Requested for further
research and development at the National Geophysical
Research Instituted - Reg.

- Ref: 1) Letter dated: 03-12-1987 of A.J.V.B.M. Rao,
Member of Parliament (IS), Amalapuram.
- 2) Letter No.401/VIP/MOS/88 Dated: 8th December, 1988
of Sri K.R.Narayanan, Minister of State Science
& Technology, New Delhi.

I am a poor scientist with an ideal to serve the Country
through Scientific research. I have invented and built a
small Geoscope at my house which can help to study the
underground.

Geoscope is a simple and wonderful invention. A borehole
having suitable width and depth has to be ~~dig~~ dug. An
Observatory having research and analysis facilities has to be
constructed on the borehole various ~~xxxxxxxxxxxxxxxx~~
sensing apparatus to recognize the geophysical and geochemical
changes generated in the underground should be inserted into
the underground through the borehole and linked with the
concerned analysis departments of the observatory that is
above the ground to study the changes taking place in the
underground.

Kindly provide research facilities to carryout further
researches on the Geoscope project at N.G.R.I. Hyderabad.

Gangadhara Rao Irlapati
C/o. R. Mohana Rao,
Saibaba Nagar,
Jeedimetla,
Hyderabad, AP.

Yours faithfully,

G. Gangadhara Rao

In the High Court of Judicature of Andhra Pradesh at Hyderabad.
 Special Criminal Jurisdiction
 Wednesday the Sixth day of September
 One thousand nine hundred and eighty nine
 Present
 The Hon'ble Mr. Justice Lakshmana Rao
 Writ Petition No.12355 of 1989

Between:
 Irigapati Gangadhar Rao. .. Petitioner
 And
 1. Union of India, rep. by its Secretary,
 Ministry of Science & Technology, Anusandhana
 Bhavan, Rafi Marg, New Delhi-1.
 2. Council of Scientific & Industrial Research,
 rep. by its Director General, Rafi Marg, New Delhi-1.
 3. National Geophysical Research Institute rep.
 by its Director, Terapanth, Hyderabad. .. Respondents.

Petition under Art.226 of the Constitution of India praying
 that in the circumstances stated in the affidavit filed herein the
 High Court will be pleased to issue an appropriate writ or order or
 direction declaring

- i) that the inaction of the respondent authorities in not
 considering petitioner's representations for carrying out
 research and scientific investigations as arbitrary,
 unreasonable and illegal;
- ii) a direction may be issued to the respondents 2 & 3
 to consider the petitioner's representations so as to
 enable him to carry out scientific investigations in
 respondent 3 Institute, or any such other appro-
 priate direction may be passed;
- iii) Costs be awarded to the petitioner;

For the Petitioner : Mr. K. Hanumanth Rao, Advocate
 For the respondents : Mr. S. Venkateswara Rao, S.G. for Central Govt.

The Court made the following ORDER
 Heard the learned counsel for the petitioner as well as the
 learned standing counsel for the Central Govt. appearing on behalf
 of the respondents.
 The relief sought for in this writ petition is a direction
 to the respondents to consider the respondent representations
 submitted by the petitioner to ~~provide~~ provide facilities to enable him
 to carry out scientific investigations in National Geophysical
 Research Institute, Hyderabad and pass appropriate orders thereon.
 Having regard to the facts and circumstances of the case, ~~it~~
 it is directed that the respondents shall consider the representation
 dated 7-6-89 submitted by the petitioner and pass appropriate orders
 thereon as early as possible preferably within three months from the
 date of receipt of a copy of this order.
 The writ petition is accordingly disposed of. No costs.

S/- S.R. Chaudhary
 Asst. Registrar
 //true copy//
 Asst. Registrar

To
 1. The Secretary, Union of India, Ministry of Science & Technology,
 Anusandhana Bhavan, Rafi Marg, NEW DELHI-1.
 2. The Director General, Council of Scientific & Industrial Research,
 Rafi Marg, NEW DELHI-1.
 3. The Director, National Geophysical Research Institute, Terapanth, Hyd.
 4. ~~more copy~~

IN THE GRAM PANCHAYAT OF THE MERLAPALEM VILLAGE
 CERTIFYING DECISION P.R.NO.87
 ON THE 13th DAY OF DECEMBER, 1988.
 PARTICULARS OF GANGADHARA RAO IRLAPATI

This is to certify that the particulars of Gangadhara Rao Irlapati which are given below:-

FAMILY PARTICULARS

Name: Gangadhara Rao
 Sir name: Irlapati
 Father's Name: Pullayya
 Place of Birth: Merlapalem
 Date of Birth: 25th, May, 1958

NATIVITY PARTICULARS

Nativity of Village: Merlapalem
 Mandal : Atreyapuram
 District: East Godavari
 State : Andhra Pradesh

COMMUNITY PARTICULARS

Caste: Scheduled Caste
 Sub-Caste: Mala
 Religion: Hindu
 Nationality: Indian
 Social Position: Poor
 Social conduct: Good Patriot

ACADEMICAL PARTICULARS

Scientific Qualification: None, Natural Genius
 General Education
 Elementary School Study: 1 to 5 classes
 Upper Primary School study: 6 to 7 classes
 High School Study: 8 to 10 classes
 Pre-University course: Intermediate
 Graduation: B.A. (Arts)
 Post-Graduation:
 Technical: J.T. (Trybec)

RESEARCH EXPERIENCE PARTICULARS

Year of starting of researches: 1967
 Year of continuing of researches: 1988
 Name of the Research: Taxory of Universities
 Place of the Research: Irlapati near Merlapalem
 Results of research: corruption, unemployment, etc
 Total Period of his services: He has sacrificed his life to the country for 25 years

PRESENT SITUATION PARTICULARS

Occupation: Un-employed
 Wealth: Poverty
 Health: Illness

The above particulars are true and correct as per the enquiry, verification and written witness of social audits of the Gram Sabha.



(The Gram Panchayat)
 Merlapalem (A.P.)

Signature: JERINE PANGULATAN
 Designation: SECRETARY

GOLLAPALLI SURYA BAO
M. L. A.
ALLAVARAM
East Godavari Dist.



Dist : RAYULAPALEM
Page : 271

మహారాష్ట్ర గౌరవనీయులు
ముఖ్యమంత్రి గారికి వస్తున్నట్టి వ్యాయునది

అయ్యో,

ఈ దరఖాస్తుదారు ఇర్లపాటి గంగాధర రావు రాష్ట్రానికి నేను
వయాలనే శాసనసభ కలిగిన తానువేళ్ళ రాష్ట్ర పూల భవ పాదాలను
వాతావరణ మోక్షము నివేక్షించి నుండి జాతీయంలో ఎంజీగాన్ ఉపయోగపడే
"నేకమైన అభ్యయనాలలో క్రొడెవ రాష్ట్ర రాజావరణ అభ్యయన కేంద్రము
అనుబంధ పుస్తకము కవేపెట్టాడు. తమను దయలో ఈ ప్రకటనను సందర్భిత
కావాలనుకుంటున్నాను. రాష్ట్ర పూల మోక్షము అయిన పేయివలకుండా
కోరగలను. ముఖ్యంగా తమను తమ రచనలకు పథి ముంది అర్హక సహాయము
నది ఇవ్వవలసి అనుకోవలసివచ్చిగా కోరుతున్నాను.

ఇట్లు
మే సభ్యుడు
డా. సూర్యనాథ్

యన్. టి. రామారావు
మంజ్యముల



నాదాబాద
ఫి. 30-1-89

సి యం పి నెం. 17/రెవెన్యూ/ఎల్/89

ప్రియమైన శ్రీ సూర్యారావు గారికి,

యెర్లపాలెం నివాసి శ్రీ ఇర్లపాటి గంగాధర రావు గారికి
వైద్య ఖర్చులకు ఆర్థిక సహాయానికై మీ లేఖ అందినది.
పరిశీలనకై సంబంధిత అధికారులకు పంపడమైనది.

శుభాకాంక్షలతో,

భవదీయుడు,

(యన్. టి. రామారావు)

శ్రీ గొల్లపర్తి సూర్యారావు,
అల్లవరం శాసన సభ్యులు,
58-ఎ, శాసన సభ్యుల పురాతన వసతిగృహము,
హైదరాబాదు.

From:
Gangadhara Rao Iratapati,
Merlapalem Village
Vubalanka Post - 522232,
Athyapuram, V.G. District,
Andhra Pradesh.

To:
The Director of General of
Meteorology,
India Meteorological Department
New Delhi.

Through : Shri G.M.C. Balayogi
Member of Parliament (LS)
Amalapuram.

Sir,

Sub: Global Monsoon Time-Scales - Indian Monsoon Time Scales -
Requested for further research & Development - Reg.,

I am a poor Scientist with an ideal to serve the country
research. I have built a small Lab at my house and conducting
research on the Global Monsoon systems. As a part of this, I have
Invented the Indian Monsoon Time Scale which can help to study
the past, present and future movements of the Indian Monsoon.

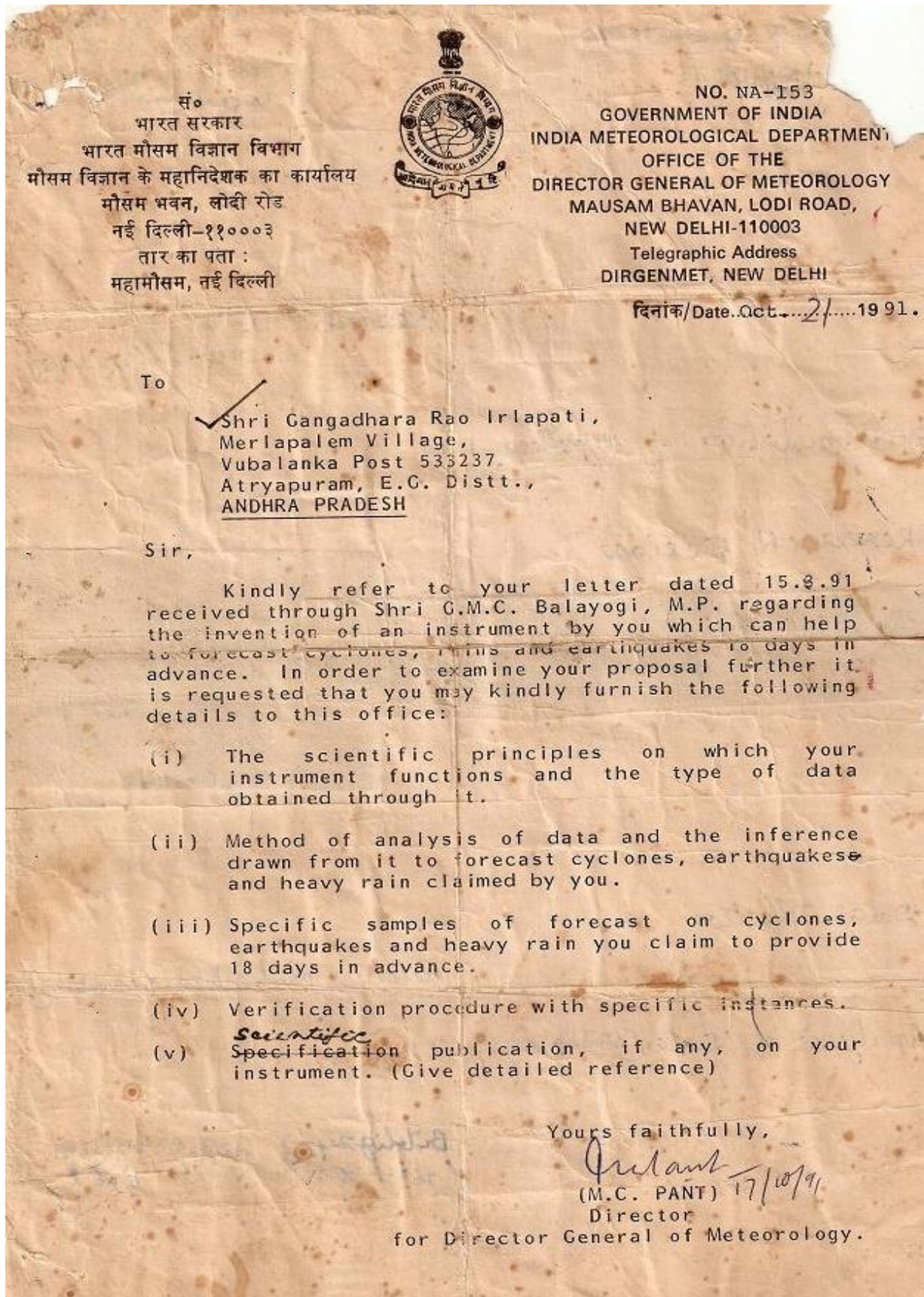
I am request you that kindly accept my Indian Monsoon
Time Scale and Develop in the services of the country.

Merlapalem

15-08-1996.

Yours faithfully,

S. Gangadhara Rao
15-8-96.



APCOSTPhone : 38587
Grams : APCOS**ANDHRA PRADESH STATE COUNCIL OF SCIENCE & TECHNOLOGY**(CONSTITUTED BY GOVT. OF A. P.)
10-2-289/16, 1st MAIN ROAD, SANTINAGAR, HYDERABAD-500 028.PROCEEDINGS OF THE MEMBER-SECRETARY, A.P. STATE COUNCIL OF
SCIENCE & TECHNOLOGY: HYDERABAD.

PRESENT: SRI G.VEERACHANDRA RAO.

Proc.No.ADMN/RESEARCH/231/91.Dated:25-06-91.Sub:- APCOST - Minutes of Evaluation Committee
on 9-4-91.Ref:- Application of Sri I. Gangadhara Rao,
Date:7-5-91 .

-:-:-

ORDER:

In pursuance of the decision taken in the meeting of the Member- Secretary, APCOST, held with the Director, BRAC and the Director, A.P.Science Centre on 9-4-91 in his Chamber an amount of Rs.150/- per month is sanctioned towards assistance to Sri. I.Gangadhar Rao to supply daily data of his work on measurement of Circular Rind Structures reflected on the Minor Ball to further explore the inter-connection of Earths Geo-Magnetic field with Natural ~~dis~~Calamities and their effect on human impulse. This assistance will be paid for April, May & June 1991.

sd/- G.VEEARACHANDRA RAO.
MEMBER- SECRETARY.

//t.c.f.b.o//


ADMINISTRATIVE OFFICER

✓ Copy to individual .
Accounts wing for N.a.
Copy to File.

BNR

kept—and for that the whole volume of refrigerator is cooled. -

I would like to suggest that a fridge can be divided into compartments each insulated separately from the other.

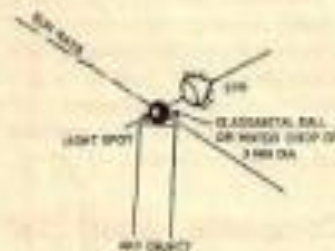
Further the coolant must be so networked that any member of compartments can be operated at a time. For example, if, we want to cool compartment A, we can switch on only that compartment and only that will work. For this we need separate set of control switches for compartments, apart from one main switch.

If feasible, I would like to develop this idea further.

D. Srilatha
18, Manak Vihar, New Delhi 110082.

Light spot scope

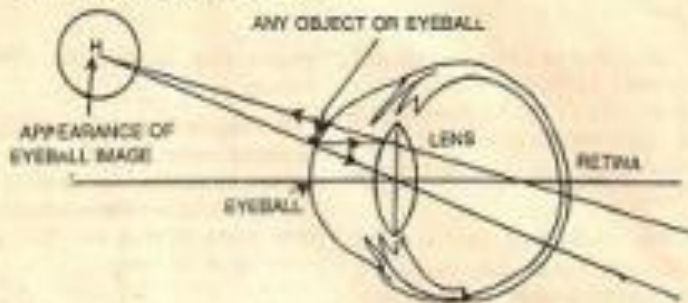
I would like to offer a simple instrument which can be functioned with a natural doctrine hidden secretly in the function of the eye. Called "Ligoscope" (Light spot scope), it can



be made by shading or covering entire portion of glass or metal ball leaving a spot to allow sun rays to pass through it as shown in sketch (a). The light spot may be a water drop.

Place the light spot closely to the eye. The spot will appear many times bigger as a circular screen. The appearance in the screen is the surface of eyeball. This

LIGHT SPOT APPEARS AS A SCREEN



can be proved by moving eyelids, the movement of eyelids, transparency and some dust like bubbles on the eyeball can be observed in the screen of light spot.

The principle is that the eye lens changes its focal length from a minimum distance to the object at infinity and can see the object. If the distance decreases below minimum the

clarity of vision decreases. At this position the eye lens acts as a simple microscope and form virtual images of all objects in front of it. We can see them on the screen of light spot if placed just inside its minimum distance.

G.R. Irfapati
C/o K. Chiranjeevi, H. No. 28-3,
Saibaba Nagar Jeedimetla,
Hyderabad 500055, A.P.

Readers! Write

The readers of *Invention Intelligence* have always been creatively responsive to the contents published in the magazine through its various columns and articles by writing back their reactions and sometimes contributing their original ideas. We now intend to widen the scope of our Readers' Forum.

We are splitting the forum into two columns: (a) Readers Write, and (b) Ideas & Innovations. Whereas the former would incorporate the reactions, comments, suggestions and improvements from the readers in response to the published material, the latter would carry the innovative ideas of a reader to the fellow readers for their benefit and comments. We invite our readers to participate in these columns.

—Ed.

సా ర్ [Regd. No. 431 of 1988]

[People's Action for Rural Awakening]

PARA
RAVULAPALEM
533 238
E.G.Dt., A.P.

Date 5th Oct. '93

SERVICE CERTIFICATE

This is to certify that MR. GANGADHARA RAO IRLAPATI
MERLAPALEM VILLAGE
ATRYAPURAM MANDAL
EAST GODAVARI DT.

was associated with our organisation on a voluntary basis.
He was active in the field of remedial education helping with
literacy programmes and in general taking an active part in
issues that concerned the greater good of the community.
He was steadfast and reliable.
He was with us from October '88 to May '93.

Thomas Pallithanam

Thomas Pallithanam
Advocate
Director
People's Action For Rural Awakening
Ravulapalem

**DIRECTOR
PARA
RAVULAPALEM**



A human weather forecasting scale

□ G.R. Inlapan

Here is proposed a new weather forecasting system which can help forecast the cyclones, rains, monsoons, earthquakes and all other natural calamities days (about 18 days) in advance.

Its principle is that the forthcoming circumstances of a natural calamity affect the surrounding Earth's magnetic field. The changes of Earth's magnetic field being about changes in the cellular and molecular actions of man within that Earth's magnetic field. (Here is a thing to be

understood that we can see some particles on the eye ball by a 'lisposcope'. These may be a part and parcel of human body. Particles thus born come upto the eyeball from the inner glands of eye of the body). The aforesaid changes of human body cause variations in the above particle emission. By daily counting and recording these particles in an order we can forecast the coming weather changes.

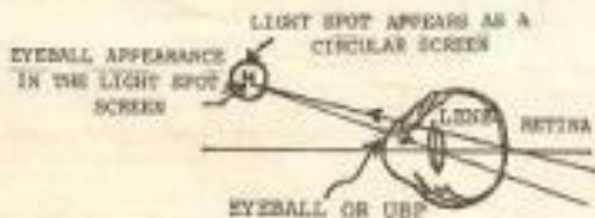
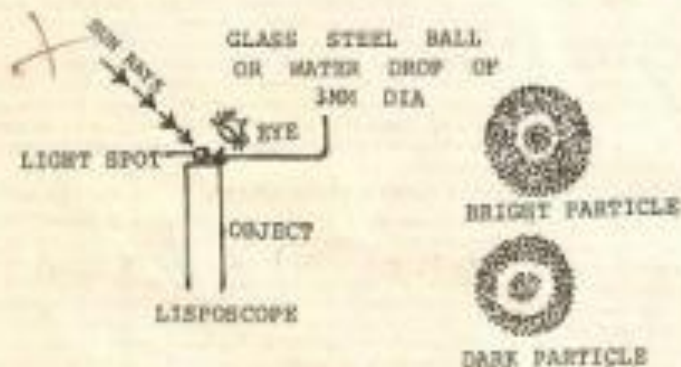
To see and count the aforesaid particles, make a 'lisposcope'. Take

one small glass/steel ball or water drop on an object. Fix it to a stand or hold it in your hand. Expose this ball or drop to sun rays. As a result of the sun rays there will be a light spot in the ball/drop. Place the light spot closely to the eye. The light spot appears many times bigger as a circular screen. The appearance in the screen of light spot is the surface of eye ball. This can be proved by moving eyelids, the movement of eyelids, eye water and some unknown particles on the eye ball can be observed in the screen of light spot.

The lisposcope (light spot scope) principle is that the eye lens changes its focal length from a minimum distance to the object at infinity and can see the object. If the distance decreases below minimum, the clarity of vision decreases. At this position, the eye lens acts as a simple microscope and forms virtual images of all objects in front of it. We can see them on the screen of light spot if placed just inside its minimum distance (see sketch).

By lisposcope observations we can see two type of particles. One is bright, the other is not so bright. Both should be counted. Looking at the screen of light spot, move the eye lids. After findings a number of particles all at once, you must count them without eyelids movement. Firstly, observe with one eye two or three times. Later on another eye. As we examine one after another with both eyes, we have to take into account the greatest number of particles.

Analyze the data and make a table with the particulars - date of observation, time of observation,



(Continued on page 280)

- 97 -

containing the excreta, earthworm cocoons and undigested soil, is an excellent organic manure.

Vermicastings are endowed with different enzymes and growth promoting substances besides being rich in vitamins and antibiotics. Studies have shown that vermicastings have led to significant increase in the yield of several crops with a significant reduction in pesticide use and almost 'zero' chemical fertilizer inputs.

Sare has put earthworms to the best possible use. Earthworms multiply very rapidly, eating soil continuously and depositing the digested material on the surface eight to ten times a day. The soil that passes through the earthworm gut is six to ten times rich in nitrogen, phosphorus and other micro-nutrients.

Natural farming, says Sare, is 'do-nothing farming'. "You just have to create conditions congenial for the nature to take charge", he

explains. For instance, crotor plant indicates thirsty trees by wilting. By using these biological indicators, he uses only 15% of the water he used as a chemical farmer 25 years ago.

His results are spectacular, and are beginning to create waves in a country where until now isolated ecological farmers have had no national voice.

Following Sare's footsteps is Ashok Sanghavi whose organically grown bananas have created a niche for themselves in the wholesale market of Bombay. Says Sanghavi, "organically grown bananas last longer and are best suited for export".

In addition to the qualitative value of the naturally grown crops, Sare and Sanghavi have demonstrated the sustainability of 'natural farming' techniques. Current agricultural practices are not only capital and labour intensive but provide short-term gains only. With the result, farmer

stands to lose in terms of crop yields and soil productivity in a shorter time span. The negative impacts of 'green revolution' are already evident.

Sare is concerned about sustaining soil productivity for a longer period of time. Says he, "oil may last but soil will not". He has compared his results (see the graph) with conventional farming and has proved that while crop yields continue to increase under natural farming techniques, the same starts declining after the second harvest in conventional system.

Apart from reduction in investment on the farm, natural farming can reduce the labour needed to work in other sectors of Indian economy. "By adopting natural farming", argues Sare, "Government could make large savings on input subsidies and redirect money into sustainable food production". (IEEG Features)

□

(Continued from page 279)

number of particles and weather report. Firstly, we must put the date, next the time of observation, then the number of particles available in the observation. Do the observations three or four times

daily and record the number. At last, record the weather report of the country on the same day. If we do our observations and analyze in that manner, we can understand that there is a relation between the difference in particle's number of the table and the changes in the

weather after about 18 days.

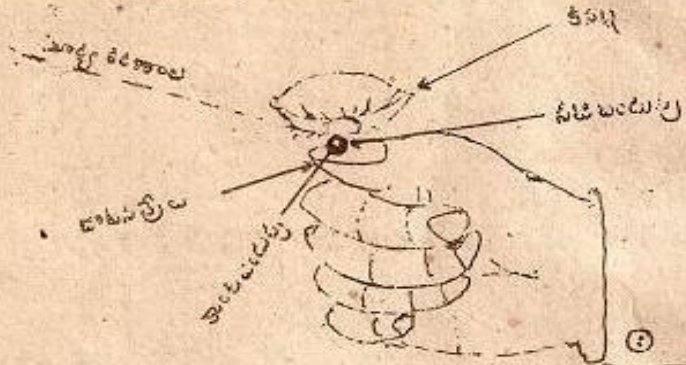
If the particle's number is minimum (1 to 50) the weather after 18 days will be normal. On the other hand if the particle number is at maximum (50 to 100) there will be a great change in the weather after 18 days. □

వాలెగుత్తెజిల్లాలో క మాస పత్రిక, జనవరి 1993.

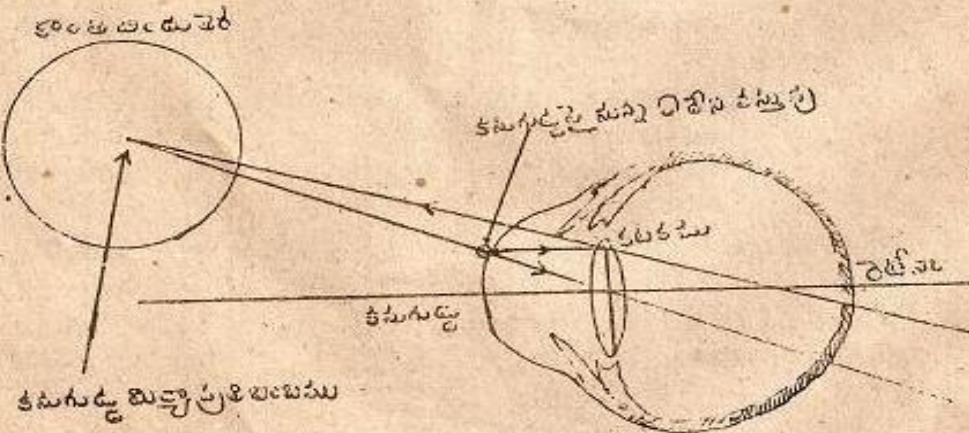
నీటి బిందు ప్రయోగం

ఇర్లపాటి గంగాధరరావు, యెల్లవాలెం గ్రామం, తాబలంక చొన్ను - 533 237. తు.గ.జిల్లా

1988లో నేను రూపకల్పన చేసిన కాంతి బిందుదర్శిని కనిపెట్టడానికి ఎన్నో సంవత్సరాల ముందుగానే దీనికి సంబంధించిన ప్రాథమిక పరిశీలనలను చేసేవాణ్ణి. వాటిలో ముఖ్యమైనది 1971లో కనుక్కొన్న నీటి బిందు ప్రయోగం. సరళమైన ఒక భౌతిక శాస్త్ర పరికరంగా కాంతి బిందుదర్శిని ప్రయోగశాల పరికరం కాగలదు.



వటంలో చూపినట్లు బొటనవేలు గోటి మీద ఒక అతి చిన్న నీటిబిందువు నుంచి సూర్య కాంతిలో నిలబడాలి. సూర్య కిరణాలు పడిన ఫలితంగా నీటి బిందువులో ఒక కాంతి బిందువు ఏర్పడుతుంది. ఈ కాంతి బిందువును కంటికి దగ్గరగా ఉంచి చూడండి. అది 1 సెం.మీ. పరిమాణం గల వృత్తాకారతెరగా కనిపిస్తుంది. ఈ కాంతి తెరలో మనకు కన్పించే ప్రదేశం, మనం చూస్తున్న కనుగుడ్డు ఉపరితలం ప్రదేశమే.



ఈ ప్రయోగంలో పనిచేసే సూత్రం కంటి నిర్మాణంలో రహస్యంగా ఇమిడి ఉన్న, జంతపరకు విజ్ఞానశాస్త్రం గుర్తించలేని ప్రకృతి రహస్యం. కన్ను తనే సమీపబిందువు నుంచి

నీటిబిందు ప్రయోగం

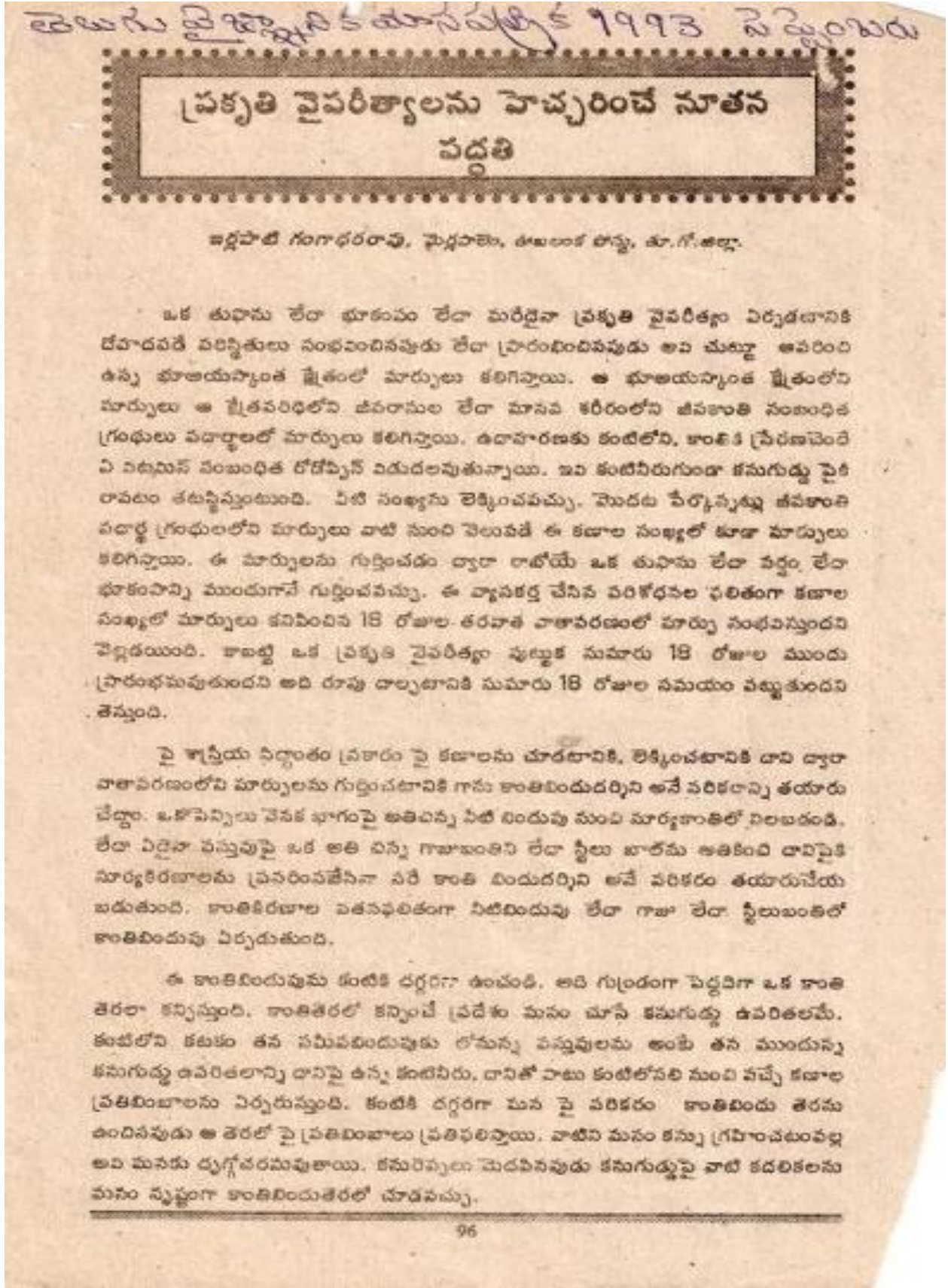
తెలుగు

అనంత దూరంలో ఉన్న ఏ వస్తువునైనా తన కటక నాభ్యంతరం మార్చుకుంటూ చూడగలదు. కాని ఈ దూరం సమీపబిందువు కన్నా తగ్గినపుడు స్పష్టత తగ్గుతుంది. ఇట్లాంటి పరిస్థితులలో కంటిలోని కటకం నామాన్య నూళ్ళుదర్చినలా పనిచేయడం ప్రారంభించి తనకు చేరువులో ఉన్న కనుగుడ్డు ఉపరితలం. దానిపై ఉన్న నీటిని, బుడగలు పోలిన కొన్ని ధూళికణాల మధ్య ప్రతి బింబాలను ఏర్పరుస్తుంది. కంటిముందు కాంతితరను ఉంచినపుడు ఈ ప్రతిబింబాలు ఆ తెరలో ప్రతిఫలిస్తాయి. వాటిని తిరిగి అదే కన్ను గ్రహించడంవల్ల మనకు దృగ్గోచరమవుతుంది.

కనురెప్పలు మెదపినపుడు వాటి కదలికలు, కంటి నీటి కదలికలు, దానిపై ఉన్న కణాల కదలికను బట్టి పై సూత్రం నిరూపణ అవుతుంది.

రచయితలకు పెంచిన పారితోషికాలు'

☆ ముద్రణలో 5 పేజీల మాలిక వ్యాసానికి	రూ. 150.00
అదనపు పేజీ ఒక్కొక్క దానికి	రూ. 30.00
గరిష్ట పరిమితి	రూ. 300.00
☆ అనువాదకులకు మొదటి 5 పేజీలకు	రూ. 75.00
అదనపు పేజీ ఒక్కొక్క దానికి	రూ. 15.00
గరిష్ట పరిమితి	రూ. 150.00
☆ అనువాదరచనల మూల రచయిత మొదటి 5 పేజీలకు	రూ. 75.00
అదనపు పేజీ ఒక్కొక్క దానికి	రూ. 15.00
గరిష్ట పరిమితి	రూ. 150.00
☆ గ్రంథ సమీక్షకు	రూ. 75.00
☆ పి.హెచ్.డి., ఎం.ఫిల్., సిద్ధాంత వ్యాసాలపై సంక్షిప్త వ్యాస ప్రతికి	రూ. 50.00



పెరిమానిక మూడు 18 రోజుల ముందును
వదుతుంది తెలుస్తుంది.

మేజర్ రింగ్

మొదటిపెట్టె వ్యాజులు నైతులు ఏటా
ఉండడానికి మేజర్ రింగ్ అనే ఉపకాల్పి
తయారు చేశారు. ఎందుకంటే మన వ్యధి
సాయరసం వాతావరణంపై వాటిరకు
అలాంటిది ఎదుర్కొని అందులోను మన
జీవించిన నైతులు ఎక్కువగా పెట్టెలావులు.
అందుచేత వాటికి ఏటా ఉండడానికి
మొదటగా అర్థమవుతుంది. ఆక ఉండటం
వారుంటే వ్యాజులు ఎదుర్కొంటుంది.

ఇది నైతులకు వాటి విషయాలి.
ఉదాహరణకు 18 రోజులు తయారు చేస్తారు
కుదుస్తాయని తేలిపించుకుంటారు.
నైతులు పెట్టెలు వర్షానికి తాలాకు
పెట్టె వేస్తారు. లేదా తోతుకు వచ్చిన వెంటనే
మార్చి క్లెయిన్ తామకంలాడు అనే తుపాను
కలుకు త్వరగా అంటే మొదలగు వ్యాజు
వదులు క్షయ కృష్ణ వర్షాలు తీసుకో
వచ్చు. పెట్టె ప్రతిభ తమ కోర్కె వలెవుంటు
విషయమై తమ మెంతులు తీసుకొంటారు.
తుపానుకు తమను గుర్తించుకొంటారు.
మెత్తకాలును ముంద్రంలోని తమ వేటును
వాతావరణానికి అనువుగా మారుచుకొంటారు.

మేజర్ రింగ్ విధానము వారి
ముందే ఉంది. ఇది తీర్మానాన్ని అనే పరికాల్పి
అందుకొంది తయారు చేయబడింది. దుంగు.
మొద మొదలగు విషయాలి తోవలతోను
లేదా ఇప్పుడు, రాగి మొదలగు వాటి తోవలతోను

కుమార్ గయ పంటలపై
అంతర్జాతీయ సుందరులు
వర్ణనలు.

లేదా ఇప్పుడు, రుక్మిణి మొదలగు పరికాల్పి
మేజర్ రింగును వారును ఉండదులు వలె
తమ కృష్ణమై తాలాతో తయారు చేసుకో
వచ్చు. అందుచేత ఈ ఉపకాల్పి ర్థమింద
పెట్టె వ్యాజులతో ఆక అతి చిన్న గాత అంటిని
లేదా ప్రిలు అంటిని అదుర్కొని తీసింది అందుగా
దరించుచున్న.

తీసింది పనిచేయునే పరికాల్పి
వారి వారి ముందే. వాతావరణాన్ని
వారు అందుకోవచ్చును ఉండదులు తోను గాత
లేదా ప్రిలు అంటిని మార్చుకొంటే లేదా పిచ్చి
అప్పు కాంతి వైపు నుంచేయుంది. గాత లేదా
ప్రీట్ అంటిలో ఆక కాంతి తిందువు (మర్చి)
పెట్టెలుంటుంది. ఈ కాంతి తిందువును కంటికి
వారి వర్ణంగా ఉంది వారుంది. అప్పుడు
కాంతి తిందువు పెట్టెగా నిర్మించి కాంతి
తెలివై వచ్చుంది. ఈ తెలివో త్వరగాను,
పిచ్చిగాను 2 రోజుల నుండి గోళం వంటి
విధాలు వచ్చుతుంటాయి. రోజూ ఉండటం

వ్యాధి వేటి విషయము (తీర్చించి కొంటారు)
వారును ఉండారు. విధానము అప్పుడు
అనుకూల 1 మంది 20 కు పైగా వచ్చునై అ
రోజునుండి మూడు 18వ రోజువరకు
వారు వరుణం వాటిగాను, వారు వలె 20

మొదటి 60 రోజు వచ్చునై అరోజు మొదటి
మూడు 18వ రోజువరకు వారు వరుణం
వారు వచ్చునై వచ్చునై. అప్పుడు విధానము
ఉన్నతంగా వచ్చునై 60 మంది 100 కు
పైగా వచ్చునై అ రోజునుండి మూడు 18వ
రోజువరకు తుపాను లేదా వర్షాలు వచ్చు
తుప్పుయింది గుర్తు.

పేరొందిత వారు తమరంగా వారు
వేసుకోవచ్చు.

విషయము 1991	పిచ్చి వలె
1	10
2	6
3	11
4	20
5	25
6	34 వర్షము అందు
7	41
8	50
9	95
10	80
11	15
12	13
13	20
14	18
15	18



వేసల, రోయ్యల, పెంసకందార్లకు కుభవార్ల

అన్నింటికీ రో మొదటిగా వేసల, రోయ్యల కొరకు ప్రత్యేకముగా ఎంపిక చేసిన
వికాసము 'జింబ్' (పం.ఎం) వికాసమును వేసల, 'జింబ్' మిశ్రమాన్ని పచ్చిగా
చూడవలసివచ్చునై వికాసమును వేసల వేసల, 'జింబ్' వాటివలెను మొదటిగా
వికాసము మొదటిగా వికాసము మొదటిగా వికాసము మొదటిగా వికాసము
అనే వాటికి వైపును అర్థమవుతుంది.

వికాసమును, శిరీష మివలెనై అంటే అర్థమవుతుంది

వైపును, ఫోన్: 875172, 875173 తీసుకుని, పి.సి 2088
గుంటూరు, తోక వికాసము పిచ్చి, ఫోన్: 8294, 8394

పంపిణీదార్ల/తీర్చి/వికాసము ఎంపికమును కోరవలసివచ్చునై.

అవి వివిధ కారణాల వల్ల మౌలిక సౌకర్యాల అభివృద్ధి అయినట్లుగా భావించి, అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి.

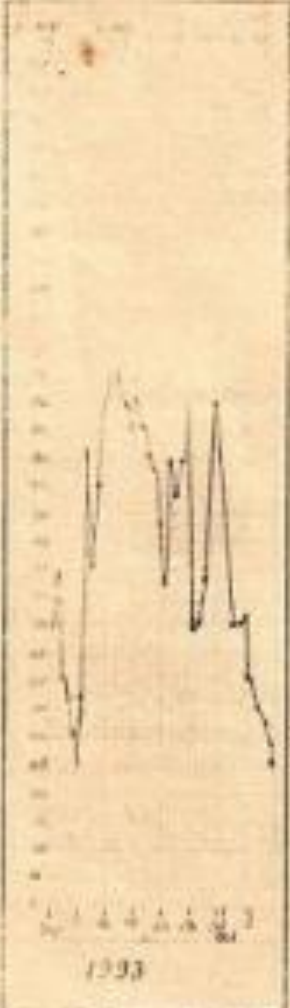
విద్యుత్ సౌకర్యం

ఈ ప్రాంతంలో విద్యుత్ సౌకర్యం అభివృద్ధి చెందడం ముఖ్యమైనది. 1963లో మొదటిసారిగా విద్యుత్ సౌకర్యం అందుతుంది. దీని వల్ల గ్రామంలో అభివృద్ధి చెందడం ముఖ్యమైనది. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి.

గ్రామ విద్యుత్ సౌకర్యం అభివృద్ధి చెందడం ముఖ్యమైనది. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి.

1993 పెద్దెంబరు-దేవా విద్యుత్ గణాంకం

క్ర.సం.	దేవా	విద్యుత్ సౌకర్యం
1.	30	-----
2.	60	-----
3.	40	-----
4.	30	-----
5.	31	-----
6.	25	-----
7.	38	-----
8.	62	-----
9.	61	-----
10.	75	-----
11.	68	-----
12.	94	-----
13.	95	-----
14.	93	-----
15.	90	-----
16.	85	-----
17.	80	-----
18.	78	-----
19.	69	-----
20.	58	-----
21.	80	-----
22.	80	-----
23.	74	-----
24.	80	-----
25.	80	-----
26.	50	-----
27.	51	-----
28.	55	-----
29.	60	-----
30.	91	-----



విద్యుత్ సౌకర్యం అభివృద్ధి చెందడం ముఖ్యమైనది. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి.

విద్యుత్ సౌకర్యం అభివృద్ధి చెందడం ముఖ్యమైనది. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి. అందుకు అనుగుణ్యంగా ప్రభుత్వం వారు అవసరమైన చర్యలు తీసుకోవాలి.

కూడా ఒక్కొక్క పి.పి. పి ఒక్కొక్క తేదీగా వివరిస్తూ ఎవరిమంది కుడిచే ప్రకటనలను 19వ తేదీ మించి, మరుసటి సంవత్సరం అనగా 18వ తేదీ వరకు తేరించు వలెనని, సంవత్సరాలను సుస్థిరపరచుట లేదా Date of predictionలో ప్రారంభించి తేదీ మించి 18 రోజుల తరువాత ఏదో 19వ రోజున తేదీ మించుకొని మరుసటి సంవత్సరంలోని ముందు ఉదారించి తేదీ మారుతే తేదీ వరకు)

ఇక్కడ గమనించేదవలసి - మును సంవత్సరమునకు వివిధా గ్రామీణ తయారుచేసుకొనెయ్యి, ఏలూరిని వలెనని గ్రామీణ లేదా వలెనని గ్రామీణ తయారుచేసుకొనెయ్యి, అలాగే ఏ తేదీమందినా గ్రామీణ ప్రారంభించెయ్యి అయినా గమనించవలసిన ముఖ్య విషయమేమిటంటే Date of prediction లో ఉదారించి తేదీ వివరింపజేసెయ్యి Anticipation లో 4వ తేదీ 18వ రోజు తరువాత ఏదో 19వ రోజు నాటి తేదీ ఉదారించెయ్యి ఉదారించుటల. (ఇలా విస్తరించవలసి కారణం ఏమిటంటే - మును ప్రకృతి హాల్సు ప్రారంభమయ్యెనాటికి అది పైకి పొత్తొక్కవలసిగా మును 18 రోజుల వ్యతిరేక పనులుచేసి మును వివరించుట కల)

ఇక గ్రాం ఎవమనెపు అగన్వి Record of cells గా సుస్థిరపరచు, ఒక్కొక్క పి.పి.పి ఒక్కొక్క తేదీకంటే కంటే మించు ప్రతిమంది పైకి 150 cells పి సుస్థిరపరచు

గ్రాం మడి అగన్వి వారాంత తయారు మారినా సుస్థిరపరచెయ్యి

రెకార్డింగ్
విస్తొక్కొక్క వ్యాసా కంటేపై ముచ్చ

విశాం సంవత్సరం తొక్కిస్తూ ఆ రోజునాడు అరించు కారణం సంవత్సరం, అది రోజు తేదీవల్ల ఆ కారణం సంవత్సరం మరొకమై పి.పి. పద్ధతి (క్రిందనుండి పై కింది) ఒక చుక్క, ఉంచుచి, కెందుకోక వారు అరించిన కారణం సంవత్సరం మరొకమై పి.పి. పద్ధతి (క్రింద ముందే పైకి గుండు) వేరొక చుక్క, ఉంచుచి, ఇప్పుడు మునుచేరొకనాటి చుక్కను మునుచేరొక నాటి చుక్కను కలుపుతూ పరిశోధన గీయవలెను.

ఇది రిటర్ ప్రాసెస్ కారణం సంవత్సరం సేకరిస్తూ గ్రాం పై మరొక చుక్క చేయవలెను.

ఫిరీకాన్

ఈ గ్రాం మును 18 రోజులముందు సంభవించుచు మారుచును అది పర్వతమ మరయు మారినాను పొచ్చుకొన్నది. గ్రాం పై వారాంత పి ప్రకృతి హాల్సు అనుకుంటూ ఏనుడు దీనిమూలగా ప్రయాణిస్తూ ఉంటుంది, ప్రకృతి హాల్సు మును యొక్క పొచ్చు స్థాయిలో ప్రయాణిస్తూ

ప్రకృతి హాల్సులేని మునుయొక్క పడిపోతుంది.

గ్రాం పై 1 ముందే 20 పేర్లకు పైగా మరొక సంవత్సరము మును 18 రోజుల తరువాత వారాంతం తాడగా యుంటుంది.

గ్రాం పై 80 ముందే 100కు పైబడి 150 (లేదా అంతకు మించినా) పేర్లకు మరొక సంవత్సరము మును 18 రోజుల తరువాత తయారయ్యెను తునాడు లేదా అది పర్వత లేదా భాగమును మును ప్రకృతి పై పరిశోధన సంభవించుకోవలెయ్యి మును.

అఖరు మూలు

ప్రతిసంవత్సరం అది మునుచేసిన 4వ పేర్లను ఉపయోగించుకొని ప్రకృతిలో సంభవించే తునాడులు మును ప్రకృతి పై రిటర్నును మునుచేసే కమిషన్లను కోరుచున్నాము. మరీ ముఖ్యముగా దీనిని వివరించే అభిప్రాయము ప్రపంచ వ్యాప్తంగా ప్రచారం చేసి మును కల్యాణమును కోర్చుచును కోరుచున్నాము. ★

అభిప్రాయాలు తెలియజేయండి

అంధ్ర ప్రదేశ్ పుస్తకాల ప్రచురితమవుతున్న వ్యాసాలు, గేయాలు, ఇతర అంశాలపై మీ అభిప్రాయాన్ని ఈ క్రింది చిరునామాకు తెలియజేయండి.

వందాచక్రడు
అంధ్ర ప్రదేశ్
సమాచార, వికాస సంబంధం శాఖ
సమాచార భవన్, ఏ.పి. గార్డెన్,
హైదరాబాదు - 500 028.

-102-

INSTRUMENT

LISPOSCOPE

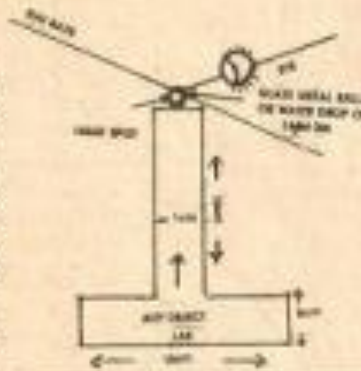
Light spot scope is a simple but wonderful instrument, constructed by the author in 1963, which functions with a natural doctrine hidden secretly in the function of the eye.

CONSTRUCTION

Take one slab having 10 cm. long, 1 cm. thick object. To this object is attached one 3 M.M. Steel/Glass ball or water drop. In this construction except the ball or drop the rest "Slab and object" can be made with metal or plastic or rubber or wood but these must be black in colour. The measurements can either be reduced or increased according to our convenience and we make many more modifications thus bringing many more changes in the instrument.

PERFORMANCE

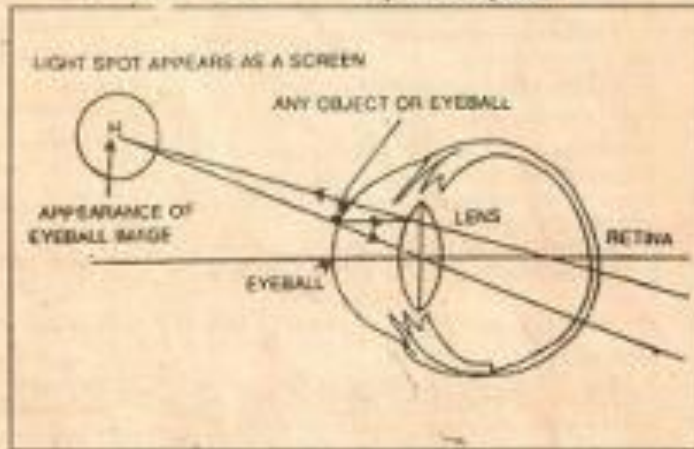
Firstly expose the Steel/ Glass ball or water drop to the Sun rays. As a result of the Sun rays there will be a light spot on the ball or drop. Place the light spot closely to the eye. The light spot appears many times bigger as a circular screen. The appearance in the screen is the surface of the eye ball. This can be proved by moving eyelids; the movement of eye lids, eye water and some bioluminescent particles on the eye ball can be observed in the screen of light spot.



objects in from of it. We can see them on the screen of light spot if placed just inside its minimum distance.

USES

- One can observe surface of the eyeball.
- One can observe humidity on the eyeball.



PRINCIPLE

The eye lens changes its focal length from a minimum distance to the object at infinity and can see the object. If the distance decreases below minimum the clarity of vision decreases. At this position the eye lens acts as a simple microscope and form virtual images of all

One can observe some new bioluminescent particles on the eyeball.

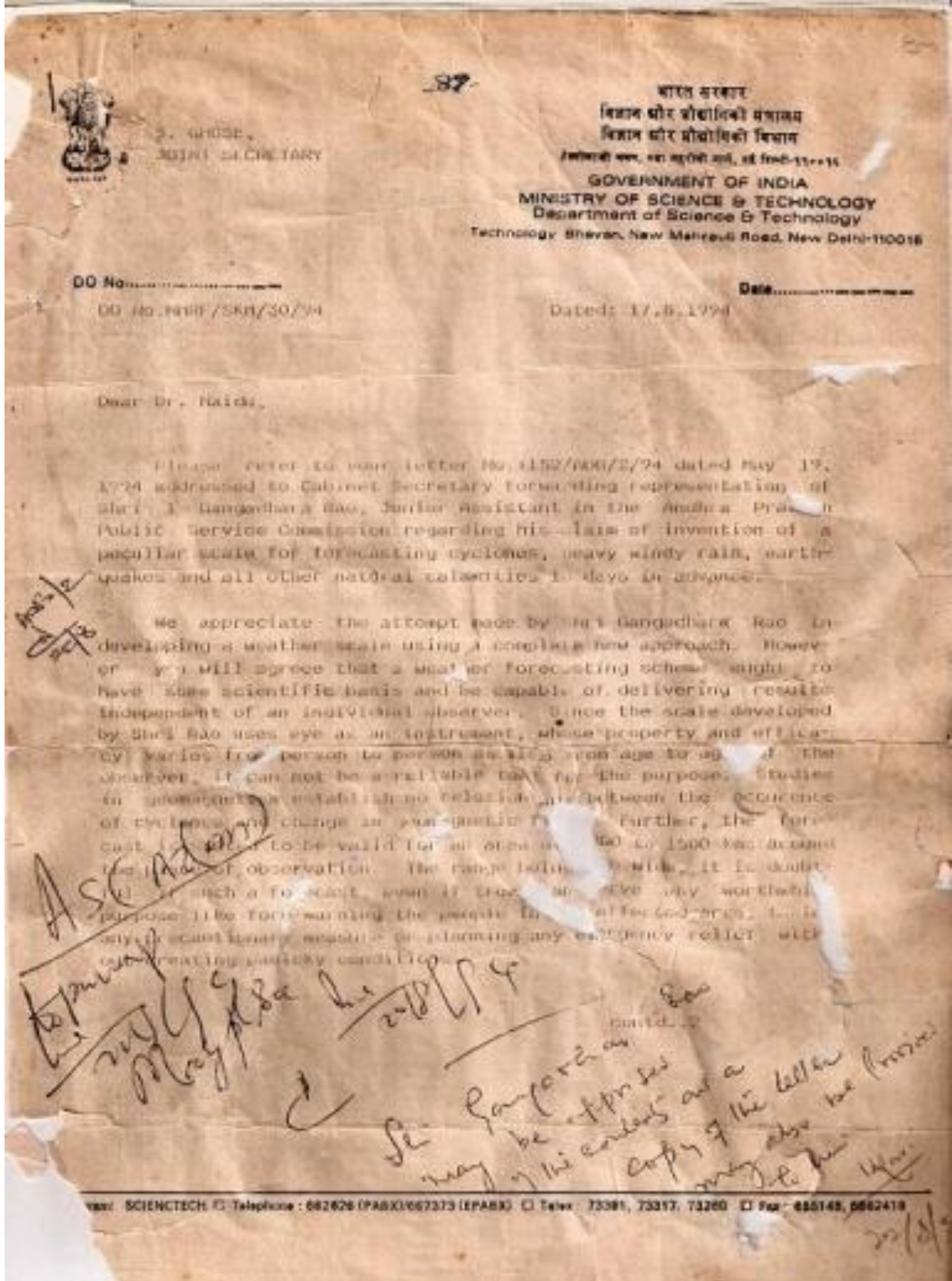
One can observe physiological vessels etc., through the same.

LIMITS

One can observe one's eye ball but not others.

Gangadhar Rao IRLAPATI,
HYDERABAD-500 855.





శాస్త్ర పరిశోధన

భూకంపాలను ముందుగా పసిగట్టే జియోస్కోపు

జి.ఆర్. జర్జపాటి

అవిష్కరణ

ప్రకృతి వైపరీత్యాలన్నింటిలో కల్లా అతి భయంకరమైనది భూకంపము. ప్రపంచదేశాలకు భూకంప వివాదం వెదవ చాలా తీవ్రంగా ఉన్నది. మనదేశంలో కూడా భూకంపాలు గతంలో కుంభమంది ఎంతో వచ్చివుంటాయి. ముఖ్యంగా 1993లో మహారాష్ట్రలో వచ్చిన భూకంపం వల్ల అనేక వేల మంది చనిపోయారు.

భూకంపాలను 12 గంటల ముందు 9 గంటల ముందుగానే హెచ్చరించే జియోస్కోపు అనే పరికరాన్ని నేను 1990 దశకం ప్రారంభము లోనే రూపకల్పన చేశాను. భారతదేశం అవిష్కృతలో భూకంపం వల్ల తీవ్రంగా వ్యతిరేకమంది గమనించిన నేను భూకంపాలను హెచ్చరించే ఈ పరికరాన్ని రూపకల్పన చేయడం అరిగింది. అయితే ఇది వచ్చిన అదరణకు నోరుకోలేక పోయింది.

భారత ప్రతిస్పందించిన వారి కుట్ర కార్య సాధిక మంత్రి నేటి ఉపరాష్ట్రపతియైన కె.ఆర్. నారాయణన్ గారు ఈ జియోస్కోపును అభివృద్ధి చేయవలసిందిగా ప్రభుత్వానికి సలహా చేయడం అరిగింది.

అంగీకారం 1992లో ఆంధ్రప్రదేశ్ హైకోర్టు కూడా హైదరాబాదులోని జాతీయ భూలోతిక సంశోధనా సంస్థ వారిని ఈ పరికరం అభివృద్ధి చేయటానికి ప్రోత్సహించి వర్ణించడమే అరిగింది.

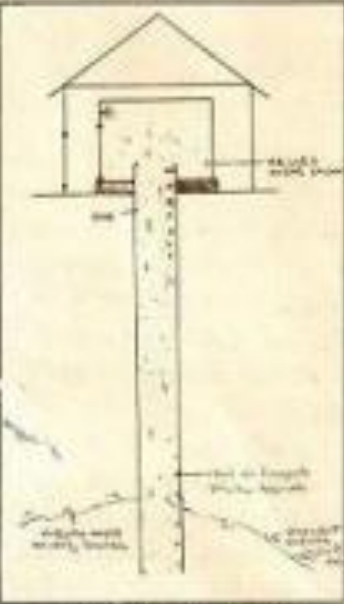
1994లో భారత వాతావరణశాఖ వారు ఈ పరికరం వివరాలు తెలుసుకోవడానికి ఆసక్తి వ్యక్తం చేశారు.

వారు, ఏమైనా పరికరం ఈ జియోస్కోపు వివరణం వచ్చిన అదరణకు నోరుకోలేక పోయింది.

అయితే ఈ పరికరాన్ని ప్రభుత్వమే ప్రోత్సహించడమేలేదు. సామాన్య ప్రజలు కూడా ముఖ్యంగా దీనిని నిర్మించుకొని భూకంపాల భావను గుర్తించడం ప్రతి అభివృద్ధి కోసం ప్రస్తుతం జియోస్కోపును "ఆంధ్రప్రదేశ్" ప్రభుత్వం ప్రకటిస్తున్నాను. మన రాష్ట్రం కూడా భూకంపానికి గురయ్యే అవకాశాలను కల్గియున్నది. కాండ్లీ ప్రతి ఒక్కరూ జియోస్కోపును ఉపయోగించుకొని భూకంపాల భావను ముందుగానే గుర్తించ గలరు.

జియోస్కోపును వివరించే ముందు ఒక యుద్ధ సంఘటన గురించి చెప్పింది. హైదరాబాదు నందు శ్రోతగా చేసిన రోజులు వారు వ్యవసాయ పరిశోధనాత్మక కార్యక్రమం చేస్తున్నప్పుడు యుద్ధం అందేనే అర్జికు తీసుకొంటారు. ఆ వాటిని జియోస్కోపుగా మారుకొని భూమి లోని మార్పులను గమనించడం వారు అంటారు. (వాటిని జియోస్కోపుగా ఎలా రూపొందించారో ముందు తెలుసుకొంటారు.)

ఆ రోజు హైస్కంపం 20వ తేదీ 1993 వ సంవత్సరము. నేను కాయింట్రికి అందేకి చేసిన తీరు ప్రకృతిలో అర్జికు యుంటున్న "అనుభవశక్తి" అనే అమె అభ్యర్థనగా నచ్చు పలుకన్న "దూకు అభ్యుదయ" దువ గదిలో మామూలు అల్లు వేళాడు కాని టూల్స్ లైటులా తెల్లగా కాంతి వచ్చింది" అంటూ



జియోస్కోపు ప్రత్యేక నిర్మాణం (పిల్లల పద్ధతి)

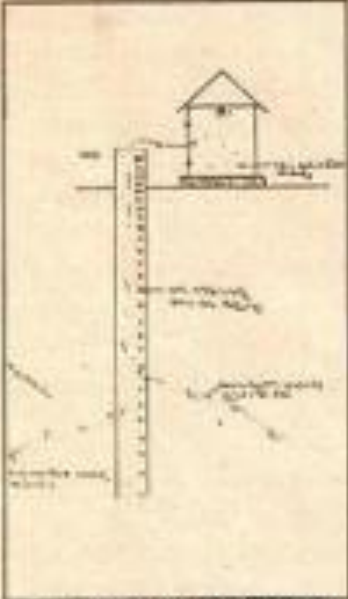
అభ్యర్థన వూరింది. కాంగ్రెసు అధికారం మన గదిలో కాంతి క. ఆ తెల్లగా వచ్చింది అభ్యర్థనను తెలిపారు. వారు మామూలు విద్యుత్ అల్లు టూల్స్ లైటు కాంతి వచ్చుచేమిటా? అని అభ్యర్థనను వచ్చి అవలు విషయం వారికి తెలియదు. కొంత సేవలో భయంకరమైన భూకంపం వాటికే తెలియదు. అయితే వారు పెంటనే వయం అర్జికుంది. తొందరగా వెళ్ళి వాటిలోని నిద్రమట్టం చూపారు. నీటి మట్టంలో హెచ్చుతగ్గులు లేవు. వెలకేగానే యున్నది. అప్పుడు వారు కొంత మనసు కుదుటపడింది. స్థిరంగా గాక కొంత దూరం గానే తెల్లవారేసినట్లు భయంకరమైన భూ కంపం వాటికే తెలియదు. (ఇదిలా తెలు స్సంలో మీరు ముందు తెలుసుకుంటారు.) ప్రభుత్వానికి ఈ విషయాన్ని తెలియజేయమని అనుకోవచ్చు. ఆ ప్రయత్నాన్ని మునుపేగానూ, ఎందుకేతరం ప్రయోగ ఫలితం వివరిస్తే ఒక వేళ భూకంపం నివారించడానికి కొన్ని

అను విశ్వము వివిధమైన శాంతిలో యున్నట్లొ
రవకు తానుగా ఉపాయముకొని మనములో
విద్యయించుకోవాలి. ఆ విధముగా గది
వెలువలనుండి, లోపలి నుండి గది విద్యమును
లేదా రంగును గమనిస్తూ యుండాలి.

అయితే ఏదామైనా గది యొక్క శాంతి
రంగు మారినట్లు కనిపించి, ఆ గదిలోపలి
శాంతి యొక్క రంగు "విద్యమై పాఠపాఠ
స్వీకృతంగా అగునంటే ఏదీ తెలుపు రంగు"
శాంతిలో కనిపిస్తే ఆ సమయంలో 12 గంటల
మంది 24 గంటలలో భాగంవేయి వచ్చిస్తే
ట్టుగా జయోక్యాన్ని హెచ్చరిస్తుందని
పరిశీలకుడు గమనించాలి. "అనగా సాధారణ
పనుయాల్లో ఎరుపు వసుపు మిశ్రమమై
మనమందరము అను విశ్వము చూస్తూ
యుంటే తెల్లని శాంతిలో కనిపించే జయో
క్యాన్ని తెర అంటే జయోక్యాన్ని గది గోడలు-
భాగం వసు వచ్చే ముందు విద్యమై
పాఠపాఠమైట్టు (వెలపి పాఠమైట్టు) గా
అనిపించే పరిరంగు మిశ్రమమైన తెల్లని
శాంతిలో కనిపించును. ఈ శాంతి వర్ణ రేఖ
పరిరంగు వ్యాసా 12 గంటల మంది 24
గంటలలోగా భాగంవేయి యొక్క లాభము
మందిస్తుంది.

కొన్ని పనుయాల్లో చాచిలోని వీట
"మట్టులో హెచ్చు తగ్గులు కనిపించవచ్చు.
అనగా చాచిలోని వీటిమట్టు పెరగటంలాగి,
తరగటంలాగి వస్తుంది. మరొకటి పనుయాల్లో
స్థిరంగా యుంటుంది. ఈ తెలివితేటలు కూడా
పరిశీలకుడు గమనించాలి. అకస్మాత్తుగా
చాచిలోని వీటిమట్టు పెరగటం లేదా తర
గటంకూడా భాగంవేయి లాభము సూచిస్తుంది.

చాచిలోని వీటిమట్టు అకస్మాత్తుగా
తగ్గిన లేదా వూర్తిగా ఏదీ అంటే పొయిన
వర్షంలో ఆ ప్రాంతంలోనే అతిభయంకరమైన
భూకంపం లాలోతున్నదని జయోక్యాన్ని
హెచ్చరిస్తుంది. ఇందువల్ల అక్కడి భూమి
దానిపై మట్టి భూములు, వల్లభాలు లేదా
తెట్టు చేమలు కొండలు కొరలు ఏదైనా పరి



చాచిని తరిగియున్న వల్ల జయోక్యాన్ని
భూమిలోకి వెళ్ళిపోవచ్చు. లేదా ఆ
ప్రాంతంలోని భూమి వెండుగా పీలిపోవచ్చు.
భూమిలో వెగుళ్ళు ఏర్పడవచ్చు. ఆ
ప్రదేశములోని భూకంప తీవ్రత హెచ్చుగా
యుంటుందని వదిలిపెట్టుకు గ్రహించాలి.
అక్కడి యావత్తు సర్వరాశిపై పాటుందని
గ్రహించాలి. ఎందుచేతనంటే అది భూభ్రమం
వన కేంద్రమందువచ్చుమాట.

అట్లాగాక చాచిలోని వీటిమట్టుం
అకస్మాత్తుగా పెరిగినట్టుకు భూభ్రమంవన కేంద్ర
మందువు యట్లు యొప్పు ప్రాంతంలో మనం
ఉన్నామని తీవ్ర స్థాయిలో భూకంపం
లాలోతుందని జయోక్యాన్ని హెచ్చరిస్తుందన్న
మాట ఇక్కడ భూకంప తీవ్రత హెచ్చుగా
యుంటుంది. పెద్ద పెద్ద భయంకరాలు కట్టడాలు
కూలిపోతాయి. అట్లు వేల సంఖ్యలో ప్రాణ
నష్టం జరుగవచ్చు.

అక్కడ కొన్ని గమనికలను పరిశీల
కుడు గమనించాలి. ఒక వేళ విద్యుత్ వోల్టేజీ
హెచ్చుగా గది శాంతి మారుతుంది. ఆ సమ
యంలో భూకంపమని వచ్చిందని పరిశీలకుడు

తప్పగా నిర్ణయం తీసుకోవాలి. విద్యుత్
విద్యుత్ వోల్టేజీ హెచ్చినట్టుకు గది రంగు
అతి తెల్లగా ఉంటుంది. శాంతి గది రంగు వర్ణ
విహితమై వెల వెల బోయి ఏదీ తెలుపు
రంగుగా యుంకదు. ఈ విధమైన రంగు
భూకంపం వచ్చే ముందు హెచ్చుమే
యుంటుంది. పైగా వోల్టేజీ పెరిగినట్టుకు
విద్యుత్ అల్ప విహితము తెల్లగా ప్రకృ
తల్లుకూ యుంటి. గది రంగు మారుతుంది.
అయితే భూకంపం వచ్చే ముందు గదిలోని
శాంతి రంగు మారినట్టుచేటి అల్ప మిశ్రమము
యధాస్థితిగానే యుంటుంది. తెల్లని శాంతిలో
ప్రకృతల్లుడు. శాంతి దాని మంది వచ్చే శాంతి
మిగతా సాధారణ పరిస్థితులలో యుంటే
శాంతికి దీర్ఘంగా ఏదీ తెలుపు రంగుగా
యుంటుంది. మరియు విద్యుత్ వోల్టేజీ
పెరిగే దృశ్యము ప్రతి అంశలోను
యుంటుంది. ఈ విషయాన్ని కూడా పరిశీ
లకుడు గమనించదలసి యుంటుంది. శాంతి
భూకంపం వచ్చే సమయంలో జయోక్యాన్ని
గదిలోని శాంతి రంగు ఒక విధంగాను,
మిగతిన అందరి అంశలోని (చాచిలోని చాచిని)
శాంతి వేరొక విధంగాను యుంటుంది.

ఇటువంటి ఎన్నో విషయాలను
పరిశీలకుడు తన స్వయం విశ్లేషణ త్రికలో
గమనించదలసి యుంటుంది. ఈ విధంగా
జయోక్యాన్ని స్వయం నిర్మాణ వర్షతి చాలా
మంభమైనది. చాచిని తరిగి యొప్పు వారు పై
కొన్ని మార్పులను లేదా పోషించు పాదస్త్ర
జయోక్యాన్నిగా వారు తమ అందరి మార్పులో
వర్షవన్న మాట. అంతా తరిగినా నిర్మాణంలే
చాచిని తరిగియున్న ప్రతి అల్ప ఒక జయో
క్యాన్ని వందలీ కదా!

ఈ జయోక్యాన్ని స్వయం నిర్మాణ వర్షతి
వని చేసే మాత్రంను గూర్చి ఇచ్చికు వివరిస్తాను.
భూమి పై పాఠంలో కదా! పచ్చిబాట్లు వల్ల
భూకంపము వచ్చింది. ఇలా పచ్చి బాట్లు
జరుగుటానికి భూగర్భంలో జరిగే మార్పులు
కారణము. గ్రహగతుల అకర్షణ వికర్షణ

కల్లులు కూడా భూమి యొక్క పొరలలో నిర్మూల్య అవశేషాలతో కారణం వహిస్తాయి.

ఇలా అనేక కారణాలవల్ల భూమి పై పొరలలో అరిగి నిర్మూల్య వల్ల అరిగి అలభ్య కంపిచాలిగా భూ ఉపరితలం బాగాచి రేటుకుంటుంది. అందువల్ల భూమి పొరల్లో ఎక్కడ ఈ రకమైన అలభ్య వర్షి వర్షిలోకి ఈ కంపిచాలి వల్ల భూమి ఉచ్చతంగా కంపిచాలి. భూగర్భంలోని నిర్మూల్య కొద్ది పెరిమెటర్ల ఉచ్చతల్లోకి ఆ అలభ్య వల్ల అర్పించి కంపిచాలి వల్ల భూమి కంపించి స్థాయి అతి ఉధ్రంగానే యుంటుంది.

భూకంపాలలో అత్యధిక భాగం భూమి అడుగు పొరలలో కలిగిన వెనుకూరు వల్ల ఏర్పడినవి. ఈ వెనుకూరు - ప్రసారం, వికృతల పరిశీలనగా కలిగినవి తెలియ వచ్చుంది. ఈ విధంగా భూమి పొరలలో కలిగి నిర్మూల్యవల్ల అర్పించిన కంపిచాలి సుదూర ప్రాంతాలకు ప్రయాణిస్తూ భూమిని కంపించి చేస్తాయి. నిజానికి ఒక పెద్ద భూకంపము తానలాటికే కొద్ది గంటల ముందు మనం గ్రహించలేనంతటి సూక్ష్మ కంపిచాలి ఉత్పన్నం. ఈ విధమైన కంపిచాలి తాకిడికి భూమిలోని మట్టి మరియూ నీటి అణువుల యందు ఉన్న రేణువ్ సైకోజెన్ మొదలగు వాయువులు విడగొట్టబడతాయి. ఆ విధముగా భూకంపము వచ్చే ముందు వచ్చేది విస్తృత ప్రాంతాలను భూమి లోపల మట్టి, నీరు మొదలగు వాటి యందు ఉన్న రేణువ్, సైకోజెన్ మొదలగువనిగా విడుదలైన వాయువులు, వాని వైపుగా ప్రయాణిస్తూనే లేదా ప్రతిస్పర్శి భూగర్భాల పొరలగుండా వాని యొద్దకు చేరుతాయి. వానిని చేరిన ఆ వాయువులు వానిగుండా భూమ్యధారిక లానికి చేరి, వానిపైనే లేదా వాని ప్రక్కనే యునగింది దట్టంగా ఆశ్రయించుకుంటాయి.

ఇందువల్ల సాధారణ వాయువుల యొద్ద మనము విస్తృతావధానంగా భూమిని గది రంగు, పై వాయువులు గదిని ఆశ్రయించ

యకొచ్చేప్పుడు దీనిపైనే మిగులో కనిపిస్తుంది. రాకాన్ మొదలగు వాయువులు గది నింప వచ్చును, గది రంగు నీటి మిశ్రమమైన తెలుపు రంగులో కనిపిస్తుంది. దీనిని బట్టి భూకంపం రాకను తేలికగా గుర్తించుకోవచ్చు. గది రంగు ప్రతి రోజూ ఉండే గది రంగు కన్నా బిచ్చంగా యున్నప్పుడు సుమారు 12 గంటల ముంచి 24 గంటలలోగా భూకంపము రావోతుందిని పరిశీలకులు గ్రహించారు.

అదే విధంగా వానిలోని నీటి మట్టం హెచ్చు తగ్గులను పరిశీలకులు గమనిస్తూ యుంటారు. ఒక వేళ ఎక్కడైనా వానిలోని నీటి మట్టం అకస్మాత్తుగా తగ్గు తాయి, నీరు పూర్తిగా అంత తాయివ వల్ల భూకంపము అదే ప్రదేశంలో వచ్చునని పరిశీలకులు గ్రహించారు. ఇదిలా యుంటే ఒక ప్రదేశములో కుచ్చ భూమి యందలి పొరలలో నిర్మూల్య అరిగినవికొరతం. అదిగా అక్కడి భూమి క్షుంది పొరల పైపుగా కొంచెం దిగబడుతుందని కొందఱులు. ఇలా భూమి క్షుందికి దిగబడుతూ యుంటే, అదే ప్రదేశంలో భూమిపైమిన్న వానియందు ఉన్న నీరు క్షుందికి వెళ్లి తాకుంది. ఎందుచేతనంటే క్షుందకు వాని తాయిని భూపాద ప్రదేశాన్ని దగ్గరేయటానికి లేదా ఆ ద్వితీయాన్ని ఆశ్రయించటానికి ఆ ప్రాంతములోని భూమిలో యున్న భూగర్భ అలమంతా, క్షుందికి వారివ భూమి యొక్క భూమి ప్రదేశంలోకి వచ్చుకుంటుంది లేదా ఇందువల్ల భూకంపంకేంద్రం చిందువు. అనిగా భూకంపం పుట్టి ప్రదేశంలో, అనిగా భూమి పొరలలో నిర్మూల్య అరిగిన ప్రదేశంలోని భూమిపై యున్న వానిలయందు ఉన్న నీటి మట్టం అకస్మాత్తుగా తగ్గుతావటం తరువాత నీరు పూర్తిగా అంత తావటం కూడా అడుగు తుంది.

ఈ విధంగా జయోక్యాన్ని యొక్క నిర్మాణము ప్రకారము వానిలోని నీరు అకస్మాత్తుగా అంత తాయివ వల్ల అదే ప్రదేశంలో భూకంపము వచ్చునని, ఆ ప్రదేశములోని

భూమి పొరలు క్షుందికి దిగిపోవటం వల్ల అది నింపబడుతుంది పరిశీలకుడు గ్రహించారు.

మరియు కొద్ది సమయానందు వాని నీటి మట్టం అకస్మాత్తుగా పెరిగి (వానిపై సుంచి నీరు పొంగి పొరల వల్ల యుంటే కూడా) భూకంపం వచ్చియుందని పరిశీలకుడు గుర్తించారు. ఇదిలా యుంటే ఒక ప్రదేశములోని భూమిలోని పొరలు నిర్మూల్య అరిగి, అక్కడి భూమి కొంచెం దిగిపోయిందిని కొందఱులు. అందువల్ల ఆ భూపొరల క్షయంగా యున్న భూగర్భాలంపై వచ్చే కలుగ చేయబడుతుంది. ఆ నీరు భూమి క్షుందికి ప్రాంతానికి యుట్టువైపులా వెళ్ళుతుంది. ఆ విధముగా భూమిలో పొరలు క్షుందికి దిగిపోయిన ప్రాంతములోని నీరు ఆ ప్రాంతము సుంచి వచ్చేలో దూరంగా ప్రయాణించటం వల్ల ఆ దూరప్రాంతాలలో యున్న వానిల యందు నీరు అంతంగా వచ్చి చేరటంతో, ఆ వానిల యందలి నీటి మట్టం అకస్మాత్తుగా హెచ్చటం ప్రారంభిస్తుంది.

ఇందువల్ల వానిల యందలి నీటి మట్టం హెచ్చితే, భూమి దిగిపోతున్న ప్రాంతానికి చుట్టు ప్రక్కల యున్నామని పరిశీలకుడు గ్రహించారు. అక్కడి భూమి పొరలు క్షుందికి దిగబడుతున్నాయనియు, ఆ భూమి పొరల అడుగు బాగానే యున్న నీరు వచ్చేటికి గుర్తి మన జయోక్యాన్ని యొక్క వానిలోకి వచ్చి చేరిందని పరిశీలకుడు గ్రహించారు.

ఈ విధంగా వానిలోని నీటిమట్టం అకస్మాత్తుగా తగ్గితే భూకంపం పుట్టి ప్రదేశముపైనే యున్నామనియు వానిలోని నీటిమట్టం అకస్మాత్తుగా హెచ్చితే భూకంప ప్రాంతానికి దగ్గరగా యున్నామనియు అర్థం చేసుకోవాలి.

సూక్ష్మవిస్తాన వద్దటి

అరుచిక వద్దటిలో జయోక్యాన్నిని నిర్మూల్య అందులో భూగర్భ వాయు పరిశీలనా వ్యవస్థ, భూగర్భ అలభ్యతలనా వ్యవస్థ.

వెలయుం కిగిసాయి బల్యలు వెలగటం అరసాళాయి. కాబట్టి దాగువలో గల విద్యుత్ బల్యలు ప్రతిలో 1 నుండి 10వ వెలంబు గల బల్యలు మూడమే వెలుగును 11 నుండి 100 వ వెలంబు వరకు గల బల్యలు వెలగవు. దీనిని బట్టి భూగర్భంలోని నీరు 90 మీటర్ల లోతుకు పడిపోయిందని గమనించవచ్చు.

ఈ వివరైన ఎలక్ట్రానిక్ వ్యవస్థ వల్ల భూగర్భంలోని నీటిమట్టం యొక్క హెచ్చు తగ్గులను గుర్తించవచ్చు. భూగర్భంలోని నీటి మట్టం యొక్క హెచ్చుతగ్గులు భూకంపం రాకను మారినదేమీగా ముందు వివేకరణ రాను కదా! భూగర్భంలోని నీటిమట్టం అకస్మాత్తుగా పడిపోతే భూకంప కేంద్రము వద్దనే యుద్ధామనియు, నీటిమట్టం హెచ్చితే భూకంపకేంద్రానికి దురుద్ధామనియ్య మనియు భావించవచ్చు.

పైన వివరించిన ఎలక్ట్రానిక్ వ్యవస్థ ఉపాహారం మూడమే. ఇటువంటి అనేక ఎలక్ట్రానిక్ వ్యవస్థలను జయోక్యాప్టలో అమర్చి భూగర్భంలో పుణ్య భూమిగాలను, ఇతర మార్పులను పసిగట్టవచ్చు.

భూగర్భ జల పరిశీలనా వ్యవస్థ

జయోక్యాప్ట ద్వారా భూగర్భం లోని నీటిని లౌకిక పరిశోధనాత్మక పరిశీలనలకు గురి చేసి భూకంపాల రాకను గుర్తించవచ్చు. ఉపాహారము భూకంపము వచ్చే ముందు భూగర్భంలో అతిచి నీటిలో రాకానీ వాయువు ఎక్కువగా కలిగి యుంటుంది. కాబట్టి అనీటిలో రాకానీ వాయువు ఎక్కువగా కలిగియుంటే కూడా భూకంపం రాకను మారించడమే ఇటువంటి రసాయనిక పరిశీలన చేసి కూడా భూకంపం రాకను గుర్తించవచ్చు.

భూగర్భ వాయు పరిశీలనా వ్యవస్థ

జయోక్యాప్ట ద్వారా భూగర్భం నుండి వెలకనక వాయువులను పరిశీలించి భూకంపాల రాకను గుర్తించవచ్చు. భూకంపం

వచ్చే ముందే రాకానీ వెలకనక వాయువులు అనేక కాళంలో ఏమవలగును. వీటిని జయోక్యాప్టలో అమర్చిన కాంతి తెరలందు పట్టి భూకంపాల రాకను ఉహించవచ్చు. ఉపాహారముకు ముందు పెర్కొనెండ్ని విధంగా తెల్లటి మెప్పువేయించివట్టి గదిలోని కాంతి తగ్గుతుంది బట్టి భూకంపాన్ని ఉహించవచ్చు. దీనివై జయోక్యాప్ట పరిశీలనా కాలయంతే ఒక గదిని నిర్మించాలి. అందులో గోతలకు తెల్లటి మెప్పు వేయించండి. జయోక్యాప్ట బాపిలో నుండి వచ్చే వాయువులు ఈ గదిలోకి రావే ఏర్పాటు చేయండి. ఆ గదిలోనే ఒక సాధారణ విద్యుత్ బల్యను పెట్టండి.

సాధారణ పరిస్థితుల యందు బల్య కాంతిలో గది వర్ణం ఎరుపు, చిరుపు మిశ్రమపైనే తెల్లని కాంతిలో కనిపిస్తుంది. అయితే భూకంపం వచ్చే ముందు గది రంగు నీటి మిశ్రమపైనే తెల్లని కాంతిలో వెల వెల లోతున్నట్లు కనిపిస్తుంది. ఇలా గది రంగు మారటాన్ని మీరు గమనించిన 12 గంటల నుండి 18 గంటల లోగా భూకంపము వచ్చి తీరుతుంది.

ఇదేలా పరిధవము? భూకంపము వచ్చే ముందు భూమిలో అనేక మార్పు

ప్రకంపనాలు బయలుదేరును. అవి భూగర్భ పాఠంలో యొక్క రాకానీ మనియు హైడ్రోజన్ వెలకనక వాయువులను కలిపివ్వులు. అలా కలిపించబడి వెలువడిన రాకానీ వెలకనక వాయువులు అవి వైపుకు ప్రవిక్తువు నీటి పాఠం గుండా ప్రయాణించి బాపి ముఖ ద్వారం వర్ణకు వరును. బాపి నుండి అవి తెల్లటి మెప్పు వేయించిన గదిని చేరి గదిని వెలకును.

ఇట్టి పరిస్థితిలో సాధారణ వాయు వులు నిండిన గదిలో సాధారణ కాంతిలో ప్రకాశించే గది రంగు, పై రాకానీ వాయువు లలో నిండినపుడు వీటిరంగులో ప్రకాశం దును. ఈ వివరైన వర్ణ వ్యత్యాసము ద్వారా భూకంపము యొక్క రాకను కనిపెట్టవచ్చు.

ఇదే పద్ధతి గాకుండా అనేక ఇతర మార్పుల ద్వారా కూడా భూమిలో నుండి వచ్చే వాయువులను పరిశీలించి, అందులో రాకానీ వాయువు అనేక కాళంలో ఉంచని గుర్తిస్తే భూకంపాన్ని ముందుగానే కనిపెట్టవచ్చు.

ఇది నేను రూపకల్పన చేసిన "జయోక్యాప్ట" యొక్క సంక్షిప్త వివరణ. దీని యందు అనేక మార్పులు చేర్పులు చేసి శ్రద్ధ వేయవచ్చు. సువికేతపైన జయోక్యాప్టను మారించించు కోవచ్చు.

అభిప్రాయాలు తెలియజేయండి

ఆంధ్ర ప్రదేశ్ పత్రికలో ప్రచురితమవుతున్న వ్యాసాలు, గేయాలు, ఇతర అంశాలపై మీ అభిప్రాయాలను ఈ క్రింది చిరునామాకు తెలియజేయండి.

సంపాదకుడు
ఆంధ్ర ప్రదేశ్
సమాచార, పౌర సంబంధాల శాఖ
సమాచార భవన్, ఎ.సి. గార్డెన్స్,
హైదరాబాదు - 500 028.

63

INSTRUMENT

GEOSCOPE

G.R. Itapoti

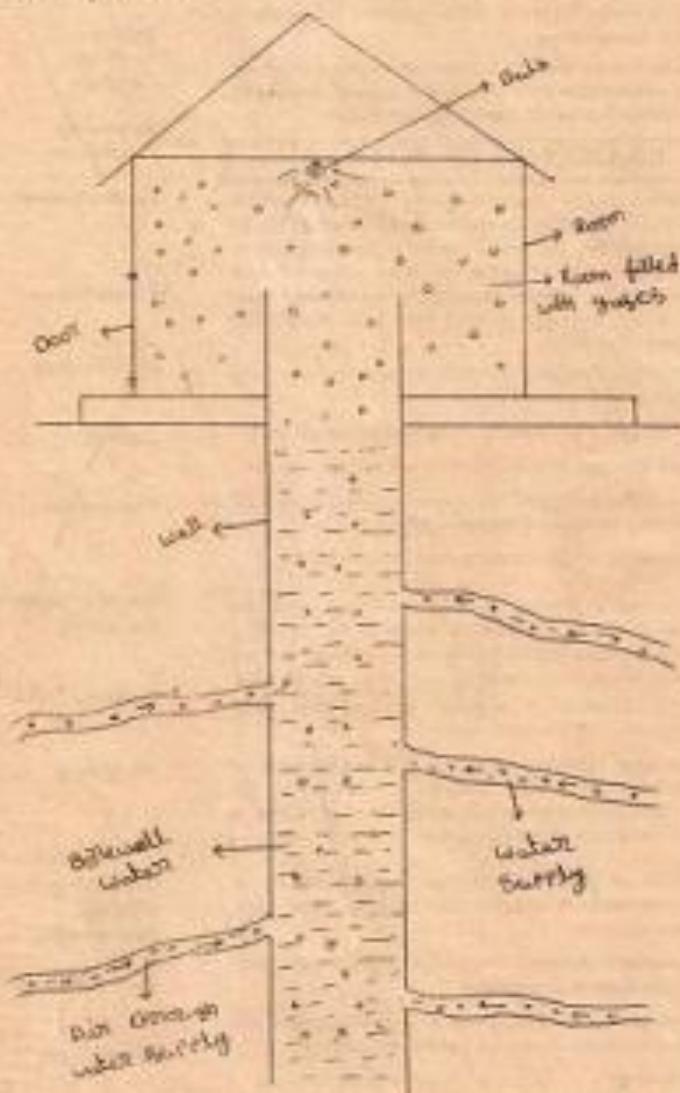
A model established inbetween under ground and observatory with the help of a mechanical system, proposed for detecting geological changes in advance. This can be divided in three systems as macro-system, micro-system and home made-system now let in know about the macro-system.

Its construction is that construct a room over a well. Wash the inner walls of the room with white lime. Fix an ordinary electric bulb in the room.

Its performance is that observe the colour of the light in the room daily. When the bulb glows. The light in the room generally appears reddish yellow in white colour. But just before occurring of an earthquake the room light turns in blue in colour.

Its principle is that due to other planets effect and some other geological reasons the changes are induced in the geosphere, that will cause earth quakes. When it occurs, the relevant causes in its occurrence being out minor quakes and significant changes in the surrounding epi-centres. Helium, Hydrogen, carbon-di-oxide, radon gases from soil and water are released due to the aforesaid changes which enter in the well water through the fountains. When these gases occupy the room above the well, the light in the room is turned blue in colour since the room light is scattered by the molecules of the gases like Hydrogen etc. in the room which we see as a blue and violet of the room.

We can make many more modifications thus bringing many more improvements in the Geoscope.



పరిశ్రమ

జియోస్కోపు

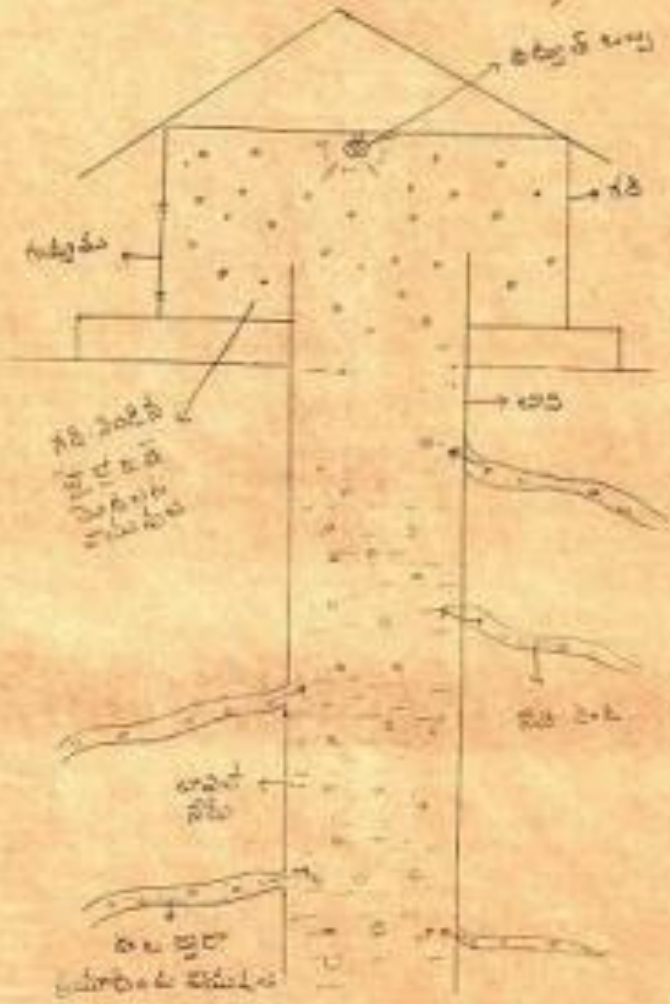
— కృష్ణదాస్ గంగాధరయ్య

ఇది భూగర్భానికి మరియు వర్షోదభావనకు మధ్యగా ఒక యాంత్రిక వ్యవస్థ ద్వారా సంబంధము ఏర్పరచి భూగర్భ సంబంధిత మార్పులను ముందుగా తెలుసుకోవటము 1980లో వచ్చి ప్రతిపాదించబడిన సమాధానము. దీనిని స్వల్ప వర్షిత, సూక్ష్మ వర్షిత మరియు గృహ నిర్మాణ వర్షిత అనే మూడు విధాలుగా విభజించవచ్చు. ఇవిను స్వల్ప వర్షితని గూర్చి తెలుసుకోవరాము.

దీనిని స్వల్ప వర్షిత అని పిలుస్తారు. ఇది భూగర్భంలోని నీరును పట్టుకోవటానికి ఉపయోగపడుతుంది. దీనిని పట్టుకోవటానికి ఉపయోగపడుతుంది. దీనిని పట్టుకోవటానికి ఉపయోగపడుతుంది.

దీనిని స్వల్ప వర్షిత అని పిలుస్తారు. ఇది భూగర్భంలోని నీరును పట్టుకోవటానికి ఉపయోగపడుతుంది. దీనిని పట్టుకోవటానికి ఉపయోగపడుతుంది. దీనిని పట్టుకోవటానికి ఉపయోగపడుతుంది.

ఇది భూగర్భానికి మరియు వర్షోదభావనకు మధ్యగా ఒక యాంత్రిక వ్యవస్థ ద్వారా సంబంధము ఏర్పరచి భూగర్భ సంబంధిత మార్పులను ముందుగా తెలుసుకోవటము 1980లో వచ్చి ప్రతిపాదించబడిన సమాధానము.



వర్షిత భూగర్భం అనేది/అర్ధ 1980

-87-

सं०
भारत सरकार
भारत मौसम विज्ञान विभाग
मौसम विज्ञान के महानिदेशक का कार्यालय
मौसम भवन, लोदी रोड
नई दिल्ली-११०००३
तार का पता :
महामौसम, नई दिल्ली



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 Nov....., 1996

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, you 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,

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

36

Vikram University

UJJAIN 456 010, INDIA



Dr. Sanjay K. Ghosh
Professor
School of Studies in Physics

Tel office : 91-734-551222
Residence : 91-734-551971
Fax : 91-734-552076

e-mail: drsanjayghosh@hotmail.com

12-7-2000

Shri G. R. Irlapati
C/O Shri K. Chiranjeevi
H. No. 28-29
Saibabanagar, Jeedimetla
Hyderabad-5

Dear Shri Irlapati,
Received your letter along with a copy of your proposed hypothetical model of cosmology. You have requested me to make comments on it. I have gone through your model and found that you have quite systematically developed your logic.

With regards,

Yours sincerely,

(Sanjay K. Ghosh)

Residence : 137, Agrasen Nagar, Mangal Colony, UJJAIN 456 010. INDIA

Professor G. A. Baruah,

37

DEPARTMENT OF PHYSICS
DIBRUGARH UNIVERSITY
DIBRUGARH - 786004 (INDIA)Telephone : (0373) - (70224)
Fax : (0373) - (70323)
R (0373) - 70654

Ref. No.

Date

Aug 28, 2000

G. R. JRALAPATI,
H. No. 5-30-4/I,
Sai Baba Nagar, I.O.A. Jeedimetla,
Hyderabad - 500 055.

Dear Jralapati,

Received your recent letter (dated nil) addressed to me and to my research student and also your proposed hypothesis regarding the external universe. I have noted with pleasure that you have also invented some devices for predicting natural events like cyclones, earthquakes etc. Your efforts are praise-worthy. After all we have to do something for the benefit of mankind.

As regards your hypothesis many things should be elaborated. Recent developments in astrophysics etc. should be taken into consideration. It is true that even persons like Wankar was some reservation about the big bang theory. Even some nobel laureate like Townes are talking about what happened before big bang etc. So you can also appreciate that we have also limitations. Please continue with your effort.

President
Section of PhysicsYours sincerely
G. A. Baruah -85th Indian Science Congress
HYDERABAD

34



Prof. L.K. SINGH
HEAD, PHYSICS & ELECTRO.
R.M.L. AVADH UNIV.
FAIZABAD - 224001

डॉ० राममनोहर लोहिया अवध विश्वविद्यालय फैजाबाद

05278-45230 814730

दूरभाष : 812957

813386

फैक्स संख्या : 0527/814230

क : लो० नि० / Phys/Un 12/10/2000

दिनांक ... 10/10/2000

Dear Mr. IRLAPATI,

I received your letter and manuscript of your hypothetical model on cosmology. I congratulate you for your great effort and I wish you a successful future. I went through the manuscript and found it very nice and praiseworthy.

My wishes are with you.

Yours,

S. S. Singh
L.K.S.

From:
The Director,
U.P.State Observatory,
Manora Peak,
Naini Tal.

To,
Mr. G.R.IRLAPATI,
H.No. 5-30-4/I,
Sai Baba Nagar,
IDA, Jeedimelta,
Hydrabad-500 055


No. 0/ 1707 /Misc

Date 21 Oct., 2000

Dear Irlapati,

Your letter dated NIL was received on 10-10-2000. As regards my comments on your paper entitled "A NEW HYPOTHETICAL MODEL OF COSMOLOGY", I can only submit that till date no theory exists which can explain both Microscopic as well as Macroscopic universe. To me your hypothesis appears to be your efforts in that direction. I appreciate your endeavour. Keep it up.

Yours,


(B.S.Rautela)
Assistant Astronomer
for Director

c:/a/rlapati

సోమవారం జనవరి 29, 2001

ఈనాడు

భూకంపాల రాకను పసిగట్టవచ్చు!

(న్యూఢిల్లీ, హైదరాబాద్)

తీవ్ర విద్యుంసానికి హేతువులను తెలుసుకోవడా భూకంపాల రాకను ముందే తెలుసుకునే రకలో ప్రతి ప్రయత్నమూ అవుతుంది. ప్రతి ప్రయోగమూ ప్రోత్సహించబడి అర్జునులు. కానీ వాటి రాకను పసిగట్టి శాస్త్రం ముందేమిటోగానూ భూ ప్రకంపనలకు ఎవే కాలం దాంట్లా తెలిపే శక్తియే విద్యార్థులు అప్పుడే చేస్తే భూకంపాల రాకకు కాస్త ముందుగా కొన్ని జంతువులు ఆసాధారణంగా వ్యవహరిస్తున్నాయని అందరూ అంగీకరిస్తున్నాడే. ముందే తెలిసిన సైన్సుకు అంకా అందిన వాటి 'సెన్సిటివ్' ఫ్యూల్గా కాకపోయినా కొద్దిగా భూ ప్రకంపనలను పసిగట్టగలగ్గాయి. కొన్నిసార్లు దిద్దుదీర్చు ప్రయత్నాలు, ప్రయోగాలకు పెద్ద అవిచ్ఛేదంలకు దారితీస్తాయి. ఈ పరిస్థితుల్లో భూకంపాల రాకను 12 నుంచి 18 గంటల ముందుగానే హెచ్చరించడం 'జియోస్ట్రాస్ట్రోఫిక్' కుక రాస్తానని తెలిసిన ఇద్దరికీ గుంకారరాస్తే హెచ్చరికలు చేశారుంటున్నాయి. భూగర్భంలోని రాకపోరల కదలికలపై ప్రకంపనలు సులభమైతే అందరూ తెలుసుకుంటే, అయితే

వాటిపై ఒత్తిడికి కారణంపైనే ప్రకంపనల కన్నా ముందే కనిపించే ప్రమాద సూచికలపైనే మూతం అందరిలోనూ దిద్దుదీర్చా యాటున్నాయి. గ్రహాల ఆకర్షణ, వికర్షణల వల్ల భూమిపై కొంత ప్రమాదం ఉంటుంది. అలాగే గ్రహాల కొంతమేరకు కారణంవైతా యనీ కొందరి భావన, కలలయల్లు, విచ్చల విడిగా జోళ్లు, నీటిదాచకంవల్ల కృత్రిమంగా ఒత్తిడి పెరిగి భూపొరలు కదులుతుంటాయి నేది అంకే వారసే కారణాలేమైనా భూకం పాలు వచ్చే ముందు అకస్మాత్తుగా భూగర్భ అలాగే ఆసాధారణంగా తగ్గుదలగానీ, పెరుగుదలగానీ ఉంటాయని పరిశీలకులు అంగీకరిస్తున్నారు. పెరిగ్గా ఈ అంకల్లు ఆధారం చేసుకుని జియోస్ట్రాస్ట్రోఫిక్ హెచ్చరికలు అందించడం ఉంటున్నాయి ఇద్దరికీ. కానీ తోడు ఒత్తిడి కారణంగా భూగర్భంలోని మట్టి, నీటి అలుపుల్లోని రేతాన్, హైడ్రోజన్ వాయువులు విడివిడి పైకి వస్తాయని జియోస్ట్రాస్ట్రోఫిక్ హెచ్చరిక అందరూ చేశారు. దీంతో ప్రకంపనల రాకను ఎంత అర్థమంగా అందరూ చేస్తామనీ సంరక్షణ పట్టణానికి తాస్తూ శస్త్రచికిత్స వైదా పెట్టడానికి సీఎస్ఎల్ గానీ, ఎన్కేఆ

కేఆ గానీ సిద్ధపడలేదు. అన్నేమీ ప్రకంపనలో ప్రతి అలోచననూ స్వీకరించి, శక్తియంగా పరిశీలించాలనే నూత్నకీ అది విధ్యం. 1980 ప్రాంతంలో రాకకీ రూపకల్పన జరిగినే, 1987లో ఎంచీ ఏజెన్సీలను రాస్తూ మేట్ల మంత్రికీ దీన్ని వివరించి మరలం శక్తి యంగా అభివృద్ధిపరచాలని కోరారు. 1988లో అప్పటి కేంద్ర ప్రెస్స్ అండ్ బిల్డూ అనే మంత్రి కి.ఆర్.నారాయణన్ భూకంప సిఫారసు చేశారు. 1988లో ఇద్దరికీ తన వివేకాను సీఎస్ఎల్ కు సమర్పించారు. 1991లోనే రాస్తూ హైకోర్టు భూకంప కేంద్ర వైద్యనికలకు, సీఎస్ఎల్, ఎన్కేఆకీ జియోస్ట్రాస్ట్రోఫిక్ అభివృద్ధి విషయాన్ని పరిశీలించాలని సూచించింది. 1991లో చాతావరణశాఖ శాస్త్ర శ్రద్ధ కనబర్చినా తరువాత అందరూ వాస్తూ మరల రిపోయారు. చిటి తుట బాగా ఉండే ఒక భూకంపాల రాకను పసిగట్టాలని, అందరూ మామూలు కరెంట్ బల్బును ఉంచాలి. భూకంపాల రాకను ముందే నీటిమట్టు తగ్గిపోయినా, పెరిగినా కనిపెట్టవచ్చునని ఒక సూచన అలాగే పరిశీలన గదిలో బల్బు

వెలుతురు వెలసిపోతున్న నీటి, తెలుపు రంగులోకి మారుతుందని అంకే సూచన. భూకంపాలకు ముందే వెలుపకీ రేతాన్ వాయువులు గదిలోకి చేరి వెలుతురు రంగు మారుతుందని ఇద్దరికీ పరిశీలన. నీటి అందుకే విద్యుత్తుం సాయంతో అలు, వాయు పరిశీలక వ్యవస్థలను, భూగర్భంలో మార్కెట్ కదలికలను రికార్డు చేయడం ఎలక్ట్రానిక్ వ్యవస్థలూ 'జియోస్ట్రాస్ట్రోఫిక్' జోడించగలిగితే మంచి ఫలితాలు ఉంటాయని ఇద్దరికీ సూచించారు. అయితే పరిశీలన, ప్రతిపాదనలకు శక్తియ ప్రామాణికం ఎంచిన కోణం మంచిగానూ భూకంపాల, చాలావరకు పరిశోధన సంస్థలు ఆ ప్రతిపాదనలను మంచి తమ పరిశోధనలకు ఒక్క అంకల్లైనా అదా రంగా కీమతున్నాయా అనేది సందేహమే. తరువాత కాలంలో ఏ శస్త్రసంస్థా దీన్ని వర్ధించుకోలేదు. చెయి ఇప్పటికీ భూకంపాల రాకను కనిపెట్టడం అనుష్ఠానగానే ఉండే పోయింది. సిఐఐ, అలద్దమోగానీ... ఇప్పుడీకీ భూకంపాల రాకపై హెచ్చరించేది మూగకేవలం. గ్రహసంబంధాలేమీకీ, జోళ్లు మూత్రమే..

..... నిర్దేశ గుర్తులు చూసి

Geoscope Project

National Geoscope Forecasting system

Many extensive researches were conducted on the National Geoscopic forewarning system to detect the geological changes in advance. In this system, there should be established three level centres i.e., Local geoscope centre, Regional geoscopic centre and National geoscopic centre for maintaining the system in a co-ordinated manner.

Local Geoscopic Centre

One or more required number of Geoscopes and observation personnel should be established in the expected earthquake zones. The observation personnel in the respective geoscopes should watch the onset of earth quakes day and night.

Regional Geoscopic Centre

There should be established a Regional geoscopic centre at every expected quake zone to co-ordinate and codify the information supplied by the Local geoscopic centres of the zone.

Central Geoscopic Centre

There should be established a national Geoscopic centre to co-ordinate and codify the information supplied by the Regional geoscopic centres from all over India in a co-ordinated manner.

Performance

Whenever a Local geoscopic centre sends warning about the onset of Earth quakes, the observation personnel should immediately send the information to its Regional geoscopic centre. The Regional geoscopic centre should analyse the information and send it to the National geoscopic centre. The National geoscopic centre analyses the information supplied by the Local

G.R. Irlapati ✓

geoscopic centres and Regional geoscopic centres and estimates the epicentre, time, area, affected urban places etc., details of the impending earth quake and send to the authorities, and media and warnings to be issued in advance to take precautions.

I am now presenting the cheapest, most efficient, interesting, easiest and feasible device for immediate implementation.

Macro-Geoscope

This is a simple construction involving little expenditure. A deep well having suitable width and depth has to be dug. Construct a room over the well. Wash the inner walls of the room with white lime. Fix an ordinary electric bulb in the room.

Home-made Geoscope

This construction involves no expenditure. Even students, children and science enthusiasts can make the home-made geoscope and detect the earth-quakes 24 to 48 hrs in advance. By making certain changes and alterations, the house having a well can be converted into a geoscope i.e., wash the inner walls of the house with white lime. Fix ordinary electric bulbs in the room.

Performance

Observe the colour of the room lighting daily. When the bulb glows, the light in room generally appears white in colour. But before the occurrence of an earth-quake, the room lighting turns blue in colour. The onset of earth-quake can be guessed by this "seismic luminescence emission"

Principle

Due to stress of continental plates

and some other local reasons like dams, etc., on a place where there are favourable chances for earth-quake to occur, the pressure is induced in the underground. As a result, there is a steady rise in the pressure around the focus. Because of the large disparity in the magnitude of energies involved, gas anomalies such as (a) Helium emission (b) chemico-seismic anomalies of sulphur, calcium, nitrogen etc., chemical compounds (c) seismic atomic radiations of radio active minerals compounds show up much earlier even at large distances from the epi-centre which enter the well through underground springs. These gas anomalies occupy the room in this manner, emit radiation which gives blue colour (sometimes red) to the room.

Micro-geoscope model

Micro-geoscope model is an elaborate construction. For this model a bore-well having suitable width and depth has to be dug. An observatory having the most modern high-technological research facilities has to be constructed on that well. Most modern mechanical systems like electronic, physical and chemical sensors and apparatus to recognise the rise and fall of the underground water, micro-vibrations and waves generated underground, the differences in pressure, temperature and other seismic activities should be inserted into the underground and linked with the concerned research analysing departments of the observatory that is above the wall to observe the seismic changes taking place underground. The result of research on earth-quakes like Richter scale etc., also should be set up in the geoscope. This means relative results of past, present and future should be interposed, co-ordinated and constantly developed. We can make many more changes thus bringing many more developments in the geoscope.

5-30-4/1, Saibaba Nagar,
Jecdimeta, Hyderabad 500 055.

MAY '02

**KISAN
WORLD**

39

belong to one another. **

THE ENDURING MYSTERY OF THE COSMOS

- Gangadhar Rao, Hyd.

G.R. Irlapati is one of the unfortunate scientist who has broken the mystery of the cosmos. According to his hypothetical model of cosmology. A cos mos is made up of some similar universes in infinite number embeded one in each other extended in ascending and descending order.

To explain and justify this theory there are three universes so far known to us. The world seen around our earth is one of them proposed as geo universe. The other is atom present in several forms from Hydrogen to Uranium is other universe proposed as atomic universe. The practice related to energy present in several forms such as photon etc is also another universe proposed as energy-universe. These three are separate individual and gigantic universes having the similar structure and properties embeded one in each other extended in ascending and descending order.**

July'2002

New Swatantra Times 21

Phillip Morris has the value of "adult choice" with which many may not agree. The Strength of the belief of the Phillip Morris employees sets them apart from the rest. This is where leadership comes in. It has to inculcate these values in the rank and file of the system. The capability of resilience is neither ethically good or bad. It is the capacity to be robust under conditions of stress and strain. Values are more important for organizations than having only resilient employees on the payroll. If resilient employees interpret reality in various ways then the very survival of the organization will be threatened. As the weakness of the organization becomes apparent the very resilient employees are likely to jettison it for their own survival.

The third capability is to improvise a solution to a problem without proper or adequate tools or

materials. The CEO of UPS expresses this well when he says: "We tell our employees to get the job done. If that means they need to improvise, they improvise. Otherwise we couldn't just do what we do everyday. Just think what can go wrong: a busted traffic light, a flat tyre, a bridge washed out. If a storm hits Louisville tonight, a group of people will sit together and discuss how to handle the problem. Nobody tells them to do that. They come together because it is our tradition to do so." Rules and regulations that make some companies appear less creative may actually make them more resilient in times of crisis.

Resilient companies face reality with staunchness, make meaning out of hardship, and improvise solutions. Others do not.

A HYPOTHETICAL MODEL OF COSMOLOGY

G.R. IRLAPATI

H.No.5-30-4/1, SAIBABANAGAR JEEDIMETLA, HYDERABAD-55

According to the model of cosmology is evolved the cosmos infinite. It is made up of some similar universes in infinite number embedded one in each other extended in ascending and descending order.

Accordingly, there are three Universes so far known to us. The world seen around our earth is one of them named as Geo-Universe. The second one is atom present in several forms such as Hydrogen to uranium etc, is the other Universe named as Atomic-Universe. The particle related to energy present in several forms such as light "photon" etc. is also another universe named as Energy-Universe. These three are individual and gigantic universes having a similar structure and properties.

Our surrounding Universe that means Geo-Universe is a small atom in its ascending creation. Atom is gigantic Universe having structure and properties exactly similar to the structure and properties resembling our Geo-Universe. Just as there are stars, planets, galaxies and life on the earth etc. present in the Geo-Universe, in the same way exactly similar stars, planets, galaxies and life on neutrons etc. may be present in the form of electrons, protons and neutrons in the atom.

Energy particle has internal structure and having three kinds of basic elements proposed and named as Positive energions (PEONS) Negative energions (NEONS) and Neutral energions (NEUONS)

Geo-Universe has its own structure and properties named as Geo-environment, Atomic Universe has its own structure and properties as Atomic-environment and Energy-Universe has its own environment as Energy-environment

[Sri Irlapati's biota shows he is relentless in his pursuit of challenging established doctrines evoking the wrath of some people, which landed him once in prison. He is an M.sc. in Disasters Mitigation, from Indian Institute of Ecology and Environment, New Delhi. It is claimed that he evolved a new method to warn against natural calamities]

New Swatantra Times July 2002

more weathn and increased the growth rate in sta-

IMPORTANCE OF THE DEFENCE DISASTER STRATEGIC POLICY

G.R.IRLAPATI

Having studied the importance of defence disaster strategic policy I have formulated four kinds of systems since the entire Indian border especially northern Himalayan border lies in the earth quake-prone area. The problem of weather and its environmental hazards present in Himalayan borders i.e., Jammu and Kashmir, Himachal Pradesh and Uttranchal @ 40%, 30% and 10% respectively. These hazards prevail during six winter months.

Mitigative systems such as how to overcome weather hazards and Seismic hazards and what protective, structural and mitigative measures to be taken should be designed. Defence persons should conduct practical exercises to see what protective mitigation and management measures have to be taken up in case of such disasters.

Warfare strategies such as how to escape from the attacks of enemy troops and how to attack the enemy army troops at the time of operations in the theatre of war overcoming difficult areas should be designed. Defence Personnel should conduct practical exercises to see what warfare has to be restored to.

Protective and mitigative plans and programmes of rescue and relief works should be designed to be taken up by defence forces in the matter of civil defence at the time of cyclones, earthquakes, accidents and attacks on civilian at the time war.

COPY OF LETTER NO.558/ADB/2/2003,Dt.25-4-2003 FROM THE SECRETARY,APPSC,HYDERABAD, ADDRESSED TO THE SPECIAL SECRETARY, CHIEF MINISTER'S PESHU, A.P.SECRETARIAT, HYDERABAD.

Sub:- Estt. - APPSC - Proposal for combating drought situation in A.P. submitted by Sri I.Gangadhar, Sr.Asst., O/o. APPSC,Hyd. - forwarding of - reg.

Ref:- Letter Dt.19.4.2003 received from Sri I.Gangadhar, Sr.Asst., O/o. the APPSC,Hyd.

Pursuant to a press note in the month of January,2003 one of the staff member of the Commission's Office, Sri I.Gangadhar, Senior Assistant, prepared a proposal to combat the drought situation prevailing in the A.P.State basing on his personal study. The proposal alongwith his letter Dt.19-4-2003 is herewith enclosed.

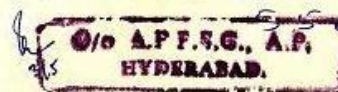
I request you kindly to examine the proposal and take further necessary action in the matter.

Sd/-ADHAR SINHA,
SECRETARY.

Encl:- As above.

// True copy //

G. Sella
SUPERINTENDENT.



ప్రపంచ అగ్రశ్రేణి దళిత శాస్త్రవేత్త ఇర్లపాటి గంగాధరరావు

భారతదేశంలో శాస్త్రవేత్తల ప్రతిభను నిర్ణయించేవి దబ్బు, కులం, రాజకీయం, ప్రభుత్వ సహాయం వీటన్నిటికీ తోడు వత్తినట్లు ప్రచార సాధనాలు కూడా అగ్రవర్గాలు ధనిక వర్గాల గుప్పెట్లో ఉంచడం తోపాటు వర్గాలకు చెందిన శాస్త్రవేత్త ఏ చిన్న విషయం కనిపెడితే వారు అతన్ని ఆకాశానికి తెచ్చెస్తారు. మహా శాస్త్రవేత్తగా పేరొందటం ముందే ప్రస్తుతం అవార్డులు రివార్డులతో సత్కారాలు చేస్తారు. అధికారిక ఉద్యోగం అందరాలపై కూర్చోబెట్టే సకల సౌకర్యాలు కల్పించి గౌరవిస్తారు. కానీ దళితుడు వందలాది శైల్జానిక విషయాలను కని పెట్టి అపారమైన ప్రతిభాపాటలను ప్రదర్శించినానరే గుర్తింపుకు ప్రోత్సాహానికి నోచుకోలేక కనుమరుగైపోతారు.

ఇర్లపాటి గంగాధరరావు 1958 మే 25వ తేదీన తూర్పుగోదావరి జిల్లాలోని మొర్రపాలెం గ్రామంలో ఒక నిరుపేద దళిత కుటుంబంలో జన్మించాడు. పుట్టుకతోనే సకల శాస్త్రాల సంత రించుకోవచ్చు ఈ సహజ మేధావి తన 5వ ఏట నుండే ఇంటి వద్ద దిన్నెదినై పరికరాలతో లేదా రేటర్ స్టాపింపుతోని పరిశోధనలు చేస్తూ వేయికి పైగా శైల్జానిక విశేషాలను కనిపెట్టాడు. అపారమైన ప్రతిభాపాటలను, అసమానమైన కృషిని ప్రదర్శించాడు. ప్రభుత్వాలు, విశ్వవిద్యాలయాలు, పత్రికలు, పరిశోధనాసంస్థలు, ప్రజా సమాచారాలు, ప్రముఖులు ఇతనిని ఎంతగానో ప్రశంసించాయి. మహా శాస్త్రవేత్తగాను, జ్ఞాని, విజ్ఞాని, కవి, సకల విద్యావేత్తగాను, రచయిత, గాయకుడు, బ్రాహ్మీదత్త పదప్రసాదుడు, జగద్విఖ్యాత మహామేధావి, పుంభావ సరస్వతి, తెనుగు కవితా విలాసము, తేనె అణు భౌతిక రసాయన భౌగోళ ప్రయోగాది వాచావిధ సర్వశాస్త్రాలను పుట్టుకతోనే సంతరించుకొన్న మహా పాండిత్య ప్రతిభాసంపన్నుడు, అందరికీ ప్రయోచనీయమైన నేత్రముతో దివ్యకృషి తో తోలింది విశ్వసృష్టి సిద్ధాంతమును ప్రకటించి సృష్టి రహస్యాన్ని బ్రాహ్మణకొట్టిన చంద ప్రచంద మార్కాండ మేధాశేఖరుడు, రాష్ట్రం, దేశం గర్వింపదగ్గ శాస్త్రవేత్త, తుఫానులు, భూకంపాలు, కరవు, కాటకాలు, ఆతిష్ఠి, అనాష్ఠి, పెనుగాలుల వర్షాలు, వీడుగులు, ఉరుములు, మెరుపులు, వడగండ్ల వానలు, చలిగాలులు, వడగాల్పులు వంటి ప్రకృతి వైపరీత్యాలపై వేయికిపైగా అధ్యయనాలను చేసిన ప్రకృతివైపరీత్యాల నిపుణుడు, ప్రకృతి వైపరీత్యాల సంక్షోభ నివారణలో పోస్టు గ్రాడ్యుయేషన్ విద్యను, పర్యావరణ శాస్త్రంలో పోస్టు గ్రాడ్యుయేషన్ డిప్లోమాను, సైకాలజీలో పోస్టు గ్రాడ్యుయేషన్ డిప్లోమాను

అధికారి శాస్త్రాలలో గ్రాడ్యుయేషన్ డిగ్రీని, సాంకేతిక కంప్యూటర్ శాస్త్రాలలో సర్టిఫికేట్లు ప్రోగ్రామ్ విద్య నభ్యసించిన విద్యావంతుడు, అంధ్రప్రదేశ్లోని ప్రకృతి వైపరీత్యాలపైన ప్రత్యేక అధ్యయనాన్ని చేసి మన రాష్ట్రం పట్ల దేశభక్తిని రాటిన పౌరుడు, దేశంలోని సంభవించే ప్రకృతి వైపరీత్యాలను వేయి కళ్ళతో (వేయి శాస్త్రీయ పద్ధతుల్లో) పసిగట్టే తక్షి సామర్థ్యాలు కల వ్యక్తిగా ఇతని ప్రతిభాపాటలను ప్రశంసించాయి.

కానీ ప్రపంచం - విజ్ఞాన శాస్త్ర రంగంలో ఇతని విప్లవాత్మక కృషిను ప్రాధాన్యతను గుర్తించ లేదు. ప్రభుత్వం ఇతని పరిశోధనలకు ప్రోత్సాహం ఇవ్వలేదు. సమాజ పరమైన మద్దతు లేదు. పత్రికలు ప్రసార సాధనాలు ఇతనికి ప్రచారం ఇవ్వలేదు. శైల్జానిక వాస్తవాల అవిష్కరణలో ఎన్నో జన్మించుటకు, విమర్శలకు, హింసలకు గురయ్యాడు. దళితుడైన కారణంగా కులవివక్షతకు, నిర్లక్ష్యానికి, జాత్యంపాకారానికి గురై రీజిట్రేలోనికె వెళ్ళి వేయబడి కోపర్లికమ్, గెలిలియో, బ్రూనో వంటి శాస్త్రవేత్తల కోవలోనికి చేరిపోయాడు.



వల-శోధనలు

ఈ శాస్త్రవేత్త 1963-77 సంవత్సరాల మధ్య విశ్వాంతరాళానికి సంబంధించిన ఎన్నో విషయాలను కనిపెట్టాడు. 1964లో భూ-విశ్వసమాచార సిద్ధాంతాన్ని, 1965లో అణు-విశ్వసమాచార సిద్ధాంతాన్ని కనుగొన్నాడు.

1967లో అంతరిక్ష నిర్మాణ వియమాలను, 1968లో అంతరిక్ష గతి నియమాలను, 1969లో సూర్య నిర్మాణ సమాచారను, 1971లో చంద్ర నిర్మాణ సమాచారను, 1972లో భూనిర్మాణ సమాచార సిద్ధాంతాన్ని, 1973లో విశ్వప్రవృత్తికి వాదాన్ని కనుగొన్నాడు. 1974లో విశ్వాంతరాళ అరోహణ అవరోహణ లోకాల సిద్ధాంతాన్ని, 1975లో విశ్వసృష్టి రహస్యవాదాన్ని, 1976లో వైవక్య భావవాదాన్ని కనుగొన్నాడు. 1977లో ఇతడు కనిపెట్టిన విశ్వసృష్టి సిద్ధాంతాన్ని మిశ్రులు "ఇర్లపాటి థియరీ ఆఫ్ యూనివర్స్" అనే పేర పుస్తకం రూపంలో ముద్రించారు. విశ్వాంతరాళానికి సంబంధించిన ఎన్నో రహస్యాలను అవి వెల్లడి చేస్తున్నాయి. ఇతని ప్రతిభాపాటలకు పూర్వోశక్తికి ఈవో శక్తికి పరాకాష్ఠ భూకంపాలను హెచ్చరించే జియోసోఫ్టు రూపకల్పన. జియోసోఫ్టు అవిష్కరణ మూలకర్తగా రూపకల్పిగా ఇతనికి తగిన గుర్తింపు రాలేదు. ఈ ఒక్క అవిష్కరణను అట్టి ఇతనికి దేశం తగిన గుర్తింపును ఇవ్వడంలేదు. 1982లో జియోసోఫ్టును, (మిగిలినది 28వ పేజీలో)

అంబ

5,500 సంవత్సరాల అంబేద్కర్ క్యాలెండర్

మధ్యప్రదేశ్ కు చెందిన అంబేద్కర్ విరాభిమాని ఒకరు ఏకంగా 5,500 సంవత్సరాల క్యాలెండర్ ను రూపొందించి సంచలనం సృష్టించారు. బ్రిటీష్ లోకల్ అనే రిటైర్డ్ ఉపాధ్యాయుడు రెండు సంవత్సరాలు నిర్విరామంగా క్రమించి ఈ అద్భుత కార్యాన్ని సాధించారు. ఇన్నింటి సంవత్సరాల క్యాలెండర్ ను తయారు చేయడం ఏకేషం కాదు కాని ఈ క్యాలెండర్ మొత్తం ఒకే ఒక్క పేజీలో ఉండటమే అసలు విశేషం. అంటే మనం ఒక సంవత్సరం క్యాలెండర్ కి వస్తుంటే పేజీలు కేటాయిస్తే ఈ భూనాపాతి 5,500 సంవత్సరాలకు ఒకే ఒక్క పేజీని వినియోగించాడన్నమాట. అదే అంబేద్కర్ అభిమాని సాధించిన రికార్డు. క్యాలెండర్ ను ఏవిధంగా చూడాలో ఆ పేజీలోనే స్పష్టంగా వివరించటం కూడా జరిగింది. క్యాలెండర్ కు ఒకవైపు అంబేద్కర్ ఫోటో, మరొకవైపు ముద్రణ ఫోటో ముద్రించబడ్డాయి. ఈ క్యాలెండర్ కు కరచే పెట్టిన పేరు 'అంబేద్కర్ మిలీనియం క్యాలెండర్' హ్యూట్రాఫ్ టు బ్రిటీష్ లోకల్.

-నేతల ప్రతాపకుమార్ (కవి)

తణుకు

(ఈ న్యూ ఇండియన్ ఎక్స్ ప్రెస్ (27-7-2003) సౌజన్యంతో)

వచ్చే సంచక నుండి 'దళిత న్యాయస్థానం' శీర్షిక ప్రారంభం

ప్రియమైన పాఠకులకు,
దళితులకు ఉపయోగపడే అనేక న్యాయవరమైన అంశాలపై యువ మేధావి, ప్రముఖ న్యాయవాది కుసుమ పాండురాజు గారు ప్రతి సంచికలో అందిస్తారు.



కుసుమ పాండురాజు

'దళిత న్యాయస్థానం' కొనసాగుతుంది కాని ప్రచురించంలేదు

ప్రియమైన పాఠకులకు,
దళిత న్యాయస్థానం శీర్షికకు అసంఖ్యాకంగా ఫిర్యాదులు వస్తున్నందున ప్రచురించటం కుదరదనం లేదు. ఇవే నుండి దళిత న్యాయస్థానం శీర్షికకు వచ్చింది ఫిర్యాదులను దళిత కమిటీలో బీగల్ అప్లయ్ కుసుమ పాండురాజు గారు పరిశీలించి వంబంధిత అధికారులకు దళిత కమిటీలో తరంపున పంపించటానికి ఏర్పాట్లు చేశారు. కాబట్టి దళిత న్యాయస్థానం కొనసాగుతుంది కాని ప్రతికల్ ప్రచురించటం లేదు. పాఠకులు గమనించి, ఫిర్యాదులు యధావిధంగా పంపించగలరు.

-ఎడిటర్

దళిత శాస్త్రవేత్త ఇర్లపాటి గంగాధరరావు

(24వ పేజీ తరువాయి) 1983లో తరపును హెచ్చరించే పద్ధతులను, 1984లో బ్రాహ్మణ హెచ్చరించే పద్ధతులు మొదలగు అవివ్యవస్థలను కనిపెట్టారు. భూకంపాలను హెచ్చరించే జియోసోఫ్టు ప్రతిపాదనను 1987లో పార్లమెంటు సభ్యులు శ్రీ ఎ.కె.వి.ఎం. రావుగారు కేంద్ర శాస్త్ర సాంకేతిక మంత్రి గారికి సమర్పించారు. కేంద్ర మంత్రులు (రాష్ట్రపతులు) శ్రీ కె.ఆర్. నారాయణన్ గారు ఈ జియోసోఫ్టును అభివృద్ధి చేయాలని కోరారు. అంతేగాకుండా 1989లో అంధప్రదేశ్ హైకోర్టు వారు కూడా జియోసోఫ్టును ప్రోత్సహించవలసిందిగా ప్రభుత్వ విభాగాలను కోరటం జరిగింది.

1988-93 సంవత్సరాల మధ్య సమాజం - సైన్స్ - సంప్రదాయాల మధ్య మంచి అవగాహనా పరమైన సంబంధాల అభివృద్ధి కృషి చేశారు. పయోజన విద్య, సైన్సు ప్రాచుర్యాలపై కృషి సల్పారు. అంద విశ్వాసాలను పోగొట్టి హేతుబద్ధమైన సమాజ తీవ్రస్థితి నిర్మాణాలపై కృషి చేశారు. అయో ఫోర్ క్యాన్ ఫలితం (1990), మేజిక్ పెన్సిన్ (1991), మేజిక్ రింగ్ (1991), చరిత్రాలు (1992) వదగాల్లు (1992) మొదలగు ఎన్నో విషయాలను కనిపెట్టారు. 1991 అంధప్రదేశ్ శాస్త్ర సాంకేతిక మండలిలో భూ అయస్కాంత క్షేత్రం - వాతావరణం - ప్రకృతి వైపరీత్యాల మధ్యగల సంబంధాలపై అధ్యయనం చేశారు. తుఫానులు, వర్షాలు, చరిత్రాలు, వదగాల్లు లు, మొదలగు వాతావరణ మార్పులను హెచ్చరించే ఇకని పద్ధతులను ప్రోత్సహించవలసిందిగా జి.ఎం.సి. బాలయోగి వంటి ప్రముఖులు ఎన్నో నివేదికలను భారత వాతావరణ శాఖకు పంపటం జరిగింది. ఇతను కనిపెట్టిన అనేక పరికరాలు, నిర్మాణాలు 1991-2003 సంవత్సరాలలో అన్వేషన్ ఇంటిలిజెన్స్, సైన్సు ప్రమాపన, అంధప్రదేశ్ వంటి ఎన్నో పత్రికలలో ప్రచురితం అయ్యాయి. అంతే గాకుండా 1993-94 సంవత్సరాల మధ్య తుఫానులు వర్షాలు వంటి వాతావరణ మార్పులను హెచ్చరించే వెదర్ వెనిటిల్ సైకిల్ (1998) వెదర్ లూనార్ సైకిల్ (1993) వదగండ్ల వాసలు, సుమగాలులను హెచ్చరించే ఎన్నో పద్ధతులు కనిపెట్టారు. ఈ శైక్షానిక పరిశోధనలపై కేటినల్ సెక్రటరీయేట్ కు కేంద్ర శాస్త్ర సాంకేతిక విభాగానికి ఒక నివేదిక 1994లో పంపటం జరిగింది.

1995-96లో భారత వాతావరణ శాఖకు, లోకసభ సెక్రటరీ యేట్ బ్యారా దేశంలోని ప్రముఖులందరికీ జాతీయ వాతావరణ హెచ్చరిక విధానమును, సమర్పించడమైనది. 1995లో అంధ్ర విశ్వ విద్యాలయం వాతావరణ విభాగము వారి సహకారముతో వాతావరణ క్యాలెండరును రూపకల్పన చేయటానికి కృషి చేయడం జరిగింది. 2001-2002 సంవత్సరాలలో కిసాన్ పరల్, న్యూ స్పృతంత్ లైన్స్ వంటి ఎన్నో పత్రికలలో ఎన్నో శైక్షానిక అవిష్కరణలు ప్రచురితం అయ్యాయి.

ఈ శాస్త్రవేత్త కనుగొన్న ఎన్నో శైక్షానిక విశేషాలను సంక్షిప్తంగా వచ్చే సంచికలో దళిత ప్రపంచానికి తెలియచేయడం ఆదుగుతుంది.

-కె.టీ.నీడయాల్, హైదరాబాద్

వ(క)రుణామయం

మహా వాతావరణ వలయంలో సాగుతున్న వైఎస్ పాలన

(టి. ఉదయవర్ష)
హైదరాబాద్, అక్టోబర్ 3: ముఖ్య మంత్రి డాక్టర్ వై.ఎస్. రాజశేఖర రెడ్డి చెప్పినట్లు రాష్ట్రంలో దేవుని పాలన సాగుతున్నదా? లేదా ఆర్థిక కాఖ మంత్రి కె. శేషయ్య అభివర్ణించినట్లు వరుణదేవుడు కాంగ్రెస్ పార్టీలో చేరాడో? లేదో కాని వైఎస్ఆర్ ప్రభుత్వం వచ్చినప్పటి నుంచి సమ్మర్టిగా వర్షాలు కురిసిన రాష్ట్రం సస్యశ్యామలమైంది.

గత శోషిల్లీ సంవత్సరాల్లో నారా చంద్రబాబు నాయుడు ముఖ్యమంత్రిగా ఉన్నప్పుడు నాళ్లు సకలంగా వర్షాలు లేక రాష్ట్రం కరవు కాటకాలకు నిలయమైపోయింది.

ఈ పరిస్థితులకు కారణం దేవుడో, మానవుడో కాదన్న విషయం లోకజ్ఞానం ఉన్న

వారందరికీ తెలిసిందే. అయితే ఈ శీతోష్ణస్థితి వర్షపాతం వెనుక గల కారణాలను ఇటీవల వాతావరణ శాస్త్రజ్ఞుడు ఇర్లపాటి గంగాధర రావు ఆధ్యయనం చేసి ఫలితాలను వెల్లడించారు.

దాని ప్రకారం రాష్ట్రంలో మూడు రకాల మహా వాతావరణ వలయాలు ఉండగా, అదృష్టవశాత్తు డాక్టర్ వైఎస్ రాజశేఖర రెడ్డి పాలనాకాలం సాధారణ వర్షాల మహా వాతావరణ వలయంలో కొనసాగడం వల్ల మంచి వర్షాలు పడి పంటలు చక్కగా పండుతున్నట్లు విశ్లేషకుల పరిశోధన స్పష్టంచేసింది.

ఈ మూడు రకాల వాతావరణ వలయాలలో అనేకమైన ఉప వలయాలు కూడా ఉన్నాయి. కొన్నిసార్లు రుతు పవనాలు రాష్ట్రానికి దగ్గరగా తూర్పు దిశలో ప్రయాణిస్తాయి.

మరి కొన్ని సార్లు రాష్ట్రానికి దూరంగా పడమటి వైపునకు జరిగి ప్రయాణిస్తాయి. అంతే కాకుండా ఇవి ఆరోహణ, అవరోహణ దిశల్లో ప్రయాణిస్తాయి.

జూన్, జూలై, ఆగస్టు, సెప్టెంబర్ మాసాల్లో ఒక్కొక్కటిగా విడివిడిపడుతూ ప్రయాణిస్తాయి. మరి కొన్ని సార్లు ఈ మాసాల ముందుకు చొచ్చుకొని ప్రయాణిస్తాయి. తిరిగి ఇదే యధాతథ పరిస్థితి 14 సంవత్సరాల కోకసారి పునరావృతమవుతుంది.

ఇంకా మన రాష్ట్ర వాతావరణ పరిస్థితులకు సంబంధించి మరిన్ని కీలకమైన రహస్యాలున్నాయి. ఈ కారణాల వల్లనే కొన్ని సార్లు కరవు కాటకాలు, మరికొన్ని సార్లు భారీ వర్షాలు, ఏ మిగతా 6వ పేజీలో...

పోస్టింగ్ తీసుకున్న అవినీతి అధికారిని ప్రాధాన్యతలేని పదవిలో నియమించాలని, ఎన్నికల నిజానాలు నిరారణ అయ్యేవరకు అందించిన వట్టి స్పృతి వర్ణించవని ఆదేశాలు జారీ చేయడం గమనార్హం.

కొనమెరుపు

'కాచెర్ల కోట' వనమొట్టె తెరిచిందన్న సామెత లాగా రెవెన్యూ కార్యదర్శి తొందరపాటు చర్యల వల్ల, అవినీతి అధికారి నిర్వాకం మూలంగా నీతి, నిజాయితీలు కలిగిన అధికారుల వదోకత్వాలకు సైతం శ్రేణి వడింది.

వ(క)రుణామయం

(మొదటి పేజీ తరువాయి)

వరదలు, ఇంకా కొన్నిసార్లు వడగండ్ల వానలు, తుపానులు రాష్ట్రాన్ని ముంచెత్తుతున్నాయి.

ఈ నేపథ్యంలో పరిశీలిస్తే 1920-1965 సంవత్సరాల మధ్య కాలంలో రాష్ట్రాన్ని సాధారణ వర్షాల మహా వాతావరణ వలయం ఆవరించింది. ఈ తరుణంలో రుతు పవనాలు జూన్, జూలై, ఆగస్టు, సెప్టెంబర్ నెలల్లో సమానంగా విస్తరించి ప్రయాణించడం వల్ల రాష్ట్రంలో సాధారణ స్థాయిలో వర్షాలు కురిశాయి.

పోతే, కరవు కాటకాల మహా వాతావరణ వలయం 1965 నుంచి మొదలై ప్రస్తుతం చివరి అంకంలో ఉంది. ఈ కాలంలో రుతు పవనాలు జూన్, జూలై, ఆగస్టు, సెప్టెంబర్ మాసాలను విడిచి పడమటి దిశగా జరిగి ప్రయాణించడం వల్ల రాష్ట్రంలో కరవు వర్షాభావ పరిస్థితులు, కరవు కాటకాలు ఏర్పడ్డాయి.

భారీ వర్షాలు, వరదల మహా వాతావరణ వలయం సుమారు 190 సంవత్సరాల శ్రీతం రాష్ట్రంలో సంభవించింది. 1875 నుంచి 1920 సంవత్సరాల మధ్యకాలంలో దాని ప్రభావం చూపింది. తిరిగి 2010-2055 సంవత్సరాల మధ్య కాలంలో ప్రవేశించే అవకాశం ఉంది. ఈ తరుణంలో రుతు పవనాల తూర్పు దిశగా రాష్ట్రం మీదుగా జూన్, జూలై, ఆగస్టు, సెప్టెంబర్ నెలల గుండా ప్రయాణించిన ఫలితంగా భారీ వర్షాలు, వరదలు, జల ప్రళయాలు సంభవించే అవకాశం ఉంది.

GOVERNMENT OF ANDHRA PRADESH
PLANNING (XI) DEPARTMENT

Letter No.2851/Plg.XI/A2/2004-4.

Dated: 10-10-2004.

From
Sri A.K.Goel, I.A.S.,
Principal Secretary to Government,
Planning Department,
A.P.Secretariat,
Hyderabad.



To
The Secretary,
A.P.Public Service Commission,
Hyderabad.

Sir,

Sub:- Estt - Request of Sri I.Gangadhara Rao, Senior Assistant, O/o.the A.P.Public Service Commission, to consider him for appointment by transfer to the post of Statistical Officer under the control of Director of Economics & Statistics - Regarding.

Ref:- 1.Reprn.from Sri I.Gangadhara Rao, Sr.Asst., O/o.the A.P.P.S.C., Hyd., dt.5.2.2004.
2.From the D.E.&S., Hyd., Lr.No.5455/Admn.I/A2/04, dt.2.8.2004.

I am to inform that in the representation first cited Sri I. Gangadhara Rao, Senior Assistant, O/o the A.P.Public Service Commission, Hyderabad, has requested to appoint him by transfer to the post of Statistical Officer under the control of Director of Economics and Statistics.

2. The matter has been examined in consultation with Director of Economics and Statistics who has stated that there are no rules for recruitment of candidates by transfer from other departments to the post of Statistical Officer. I am further to inform that orders were issued in G.O. Ms. No.68, Finance & Planning (Plg. Wing- Estt) Department, dated 30-12-1991 framing special rules for the posts covered under A.P.Economic & Statistical Service. The post of Statistical Officer comes under category-5 of the said rules. According to Rule.3 of the said rules the method of appointment to the post of Statistical Officer is appointment by transfer. I am also to inform that an amendment was issued in G.O. Ms. No.145, Finance & Planning (Plg.XI) Department, dated 28-12-1998, according to which in respect of the appointments to the posts of Statistical Officers, 18 out of 19 substantive vacancies should be filled by transfer from the category of Deputy Statistical Officers of A.P.Economic & Statistical Subordinate Service. The 19th vacancy should be filled up by transfer from the category of Superintendents from Ministerial Service in the subordinate offices under the control of Director of Economics and Statistics. In view of the above, it is clear that there is no provision under the above rules to consider the request of the individual.

3. I am therefore to request you to inform the individual that in view of the rule position set out in para.2 above his request is hereby rejected.

Yours faithfully,

[Signature]
for PRINCIPAL SECRETARY TO GOVT.

15/10/04

725-

ANDHRA PRADESH PUBLIC SERVICE COMMISSION::HYDERABAD
-----MEMO.NO:558/ADB/2/2003, DATED:2-2-2005

SUB:- Estt. - APPSC - Filing of a writ petition by Sri I.Gangadhar Rao, Asst.Section Officer, O/o. the APPSC., Hyderabad - Advisery Memo - Issued.

REF:- 1) His proposal dt:19-4-2003.
2) Commn's Lr.No:558/ADB/2/2003,dt:25-4-2003.
3) His petition dt:5-1-2005.

oo 0 oo

Whereas, in the reference 3rd cited, Sri I.Gangadhar Rao, Asst.Section Officer, O/o.the A.P.Public Service Commission, Hyderabad has informed that he is filing a writ petition in the Hon'ble A.P.High Court, seeking direction to the Government for implementation of his proposal, which has been forwarded to the Government vide reference 2nd cited.

2) Sri I.Gangadhar Rao, Asst.Section Officer, O/o. the APPSC., Hyderabad is hereby advised to follow scrupulously the A.P.Civil Services (Conduct) Rules,1964 issued in G.O.Ms.No:468, G.A.(Ser.C) Department,dt:17-4-64. Any violation of these Rules will be viewed seriously and onus will be on him.

3) The receipt of this memo should be acknowledged.

Sd/- ADHAR SINHA, IAS.,
SECRETARY

To

Sri I.Gangadhar Rao,
Asst.Section Officer,
O/o.the A.P.P.S.C.,
Hyderabad.

// f.b.o. //

R. Reddy
SUPERINTENDENT

...

124 -

Petition dismissed

Sd/- L. SUBBALAKSHMI
ASSISTANT REGISTRAR

A TRUE COPY ?


SECTION OFFICER

To

1. The Principal Secretary, Finance and Planning, Secretariat, Hyderabad.
2. The Director, Directorate of Economics and Statistics, Hyderabad.
3. 2 CCs to the Govt. Pleader for General Administration Department, High Court Buildings, Hyderabad (OUT).
4. 2 CD copies.
5. One CC to Mr P. Jagdish Chandra Prasad, Advocate (OPUC).

AB 

I. Gangadhara Rao
Asst. Section Officer
A P Public Service commission
Hyderabad

120

The Secretary
Department of Science & Technology
Ministry of Science & Technology
Government of India
New Delhi

Through : The Secretary,
Andhra Pradesh Public Service Commission,
Hyderabad

Sir,

Sub: Project Proposal "SCALE & GEOSCOPE" for Combating natural calamities – requested for establishment & implementation in the services of the nation – reg.

- Ref 1. Letter No.1162/ADB/2/94 dated 19-5-1994 from the Secretary, APPSC, Hyderabad to the Cabinet Secretary, Government of India, New Delhi.
2. U.O.No. 1281/94-CA-V dated 7-7-1994 of the Director, Cabinet Secretariat, Rastrapati Bhavan, New Delhi.
3. D.O.No.NMRF/SKM/30/94 dated 17-8-1994 of the Joint Secretary, Ministry of Science & Technology, New Delhi.

1. I, Gangadhara Rao Irlapati S/o Pullaiah working as an Asst. Section Officer in APPSC, Hyderabad submitting the Project Proposal for your kind consideration.
2. I am a Scientist with an ideal to serve the country through scientific researches. Myself and my Research associate in a combined effort have formulated a project consisting hundreds & thousands of multiple processes for forecast of all natural calamities like season disorders, monsoon failures, droughts, cyclones, Time & Location investigations of Low pressure systems, Hail rains, Lightnings & thunder storms, Heavy rains & floods, Earth Quakes & Tsunamies, Heat Waves, Cold winds, rainfall positions etc. with the help of the unit.
3. I am submitting the project report for your kind consideration. Kindly accept my offers and implement the project. The Government may appoint any personnel to carryout scientific investigations of the project. However, if my services are required in this regard. I may be appointed for this work by transfer in lien period to carryout the scientific investigations since I desire to work as a scientist and also to serve the nation.

Yours faithfully,

Hyderabad

13.10.2005


(I. Gangadhara Rao)

Sec No. 1164/ADB/2/2005 dt 2-12-2005



1/4/5

श्री
श्री ४३४३
भारत मंत्रालय
भारत मंत्रालय विज्ञान विभाग
भारत मंत्रालय में सहायक सचिव का कार्यालय
भारत मंत्रालय, लोदी रोड,
नई दिल्ली-११०००३
द्वारा का सं.।
संज्ञक, नई दिल्ली



NO. A2106/537
GOVERNMENT OF INDIA
INDIA METEOROLOGICAL DEPARTMENT
OFFICE OF THE
DIRECTOR GENERAL OF METEOROLOGY
WALDEAR BUNGLOW, LODI ROAD
NEW DELHI-110003
Telegraphic Address:
DEPARTMENT NEW DELHI

Date/Date 25/07/2005
36

To:

Shri Gangaधर Rao Bapat,
H.No.5-90-4/1,
Sahiba Nagar,
Jodhpur,
Hyderabad,
Andhra Pradesh
Pin Code No. 500 005.

Subj:- Project proposal to forecast drought, monsoon and rainfall etc.

Sr,

Kindly refer to your letter, regarding the project proposal for forecast the drought, monsoon position and rainfall etc. with the help of satellite data. You are requested to submit the project to Dept. of Science and Technology (DST) through proper channel for necessary action.

(M. Satya Kumar)
Director & Liaison Services
For Director General of Meteorology

✓

SUPREME COURT LEGAL SERVICES COMMITTEE



OPINION

Ref. D.No. 88842985

Date: 02.01.2006

IN THE MATTER OF :

Sh. Gangadhar Rao Irigatti

I have perused the case papers of the applicant who is a Scientist and of the considered opinion that the applicant has an alternative remedy to approach the High Court under Article 226 of Constitution of India for seeking appropriate relief and directions as the petition cannot be filed directly under Article 32 of the Constitution of India as there appears no violation of fundamental right of the petitioner.

SE-

(Sh. T.N.Singh)
Advocate
Supreme Court of India

158

GOVERNMENT OF ANDHRA PRADESH
ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (S&T)
DEPARTMENT

Letter. No.0393/S&T/2006-1.

Dated: 19-01-2006.

From:
Additional Secretary to Government,
Environment, Forests, Science & Technology Deptt.,
A.P. Secretariat, Hyderabad.

To
Member Secretary,
A.P.State Council of Science & Technology,
12th Floor, Eastern Wing, Ganganvihar,
M.J. Road, Nampally, Hyderabad -500 001.

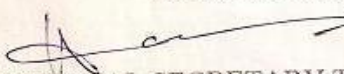
Madam,

Sub : - Project Proposal "State Weather Study Centre) –
Requested for establishment and implementation – Reg.

Ref : - Representation from P.Lavanya & I.Gangadhar Rao,
Dated: Nil. addressed to the Prl. Secy. to Govt.,
Finance & Planning (Fin) Department, Member,
Adhoc Executive Committee of APCOST Government
of Andhra Pradesh, A.P. Secretariat, Hyderabad.

The joint representations of P.Lavanya & I.Gangadhar Rao (Scientist)
in original together with its enclosures received through the references cited
are herewith forwarded for sending their remarks.

Yours faithfully,


For ADDITIONAL SECRETARY TO GOVERNMENT.

Copy to:

P.Lavanya,
H.No.5-30-120,
Saibabanagar,
Jeedimetla,
Hyderabad – 500 055.

I.Gangadhrara Rao,
H.No.5-30-4/1,
Saibabanagar,
Jeedimetla,
Hyderabad – 500 055.

D. SAMBAIAH
M.L.A.
116-SANTHANUTHALAPADU
PRAKASAM DISTRICT



Flat No. 402,
Sri Golden Enclave,
Mangamuru Road,
Ongole, Prakasam District.
Phone : 08592-554484 (R)

Date : 15/04/2006.

TO

Sri Dr. Y.S. Rajasekhara Reddy garki,
The Hon'ble Chief Minister of Andhra Pradesh,
Chief Minister's Office,
A.P. Secretariat,
HYDERABAD.

Respected Sir,

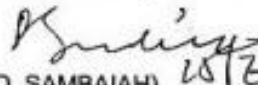
SUB:- Project Proposal "State Weather Study Centre" –
Requested for establishment and implementation in the
services of the State – Regarding.

* * *

I have the Honour to introduce an eminent scientist who proposed the "State Weather Study Centre" which can help to study forecast, prevent and mitigate all the weather problems and natural calamities.

Under the above circumstances, I am making this humble request for your kind consideration. The project may kindly be got examined by the subject experts and utilised for the greater welfare of the people of the State of Andhra Pradesh.

Yours faithfully,


(D. SAMBAIAH) 15/4

Copy to:

Sri A.K. Goel,
Principal Secretary to Government,
Planning Department,
A.P. Secretariat,
HYDERABAD.

వ్యవసాయం

రాబోవు వర్షం గురించి ముందే తెలుసుకోవడం ఎలా!

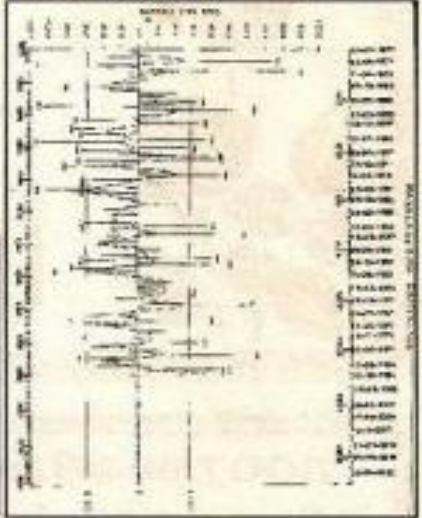
మన రాష్ట్రంలోని వివిధ ప్రాంతాలు కాలాల వారీగా రెయిన్ స్ట్రోమ్ కు కూపొందింది గత సంవత్సరాలుగా ఆయా ప్రాంతాలు. కాలంలో వర్షపాత రేఖా సూచిక ఎలా ప్రయాణిస్తూ వస్తున్నది? రానున్న సంవత్సరాలలో ఎలా ప్రయాణించుకున్నది విరంకరం అధ్యయనం చేస్తూ ఆ ప్రయత్నంగా కవి పెట్టుకొని చూడటమే గాకుండా వర్షపాత పరిస్థితులను చాతవరణ మార్పులను ముందస్తు అంచనా వేయటానికి ఈ స్వేలు ఉపయోగపడుతుంది.

ఈ స్వేలు యందు పైగాన టైమ్ సైకిల్ను క్రింది భాగాన టైమ్ స్పేల్ ను కుడి భాగాన ఆర్, ఆర్+యన్.టి.డి, ఆర్-యన్.టి.డి. సూచికలను, ఎడమ భాగాన అధిక +అల్ప-వర్ష పాత సూచికలలో సర్కిల్ ప్రేమ్ చేయాలి. ఇలా రూపొందించిన స్వేల్లో 1870 నుండి వేటి వరకు కురిసిన వర్షపాత గణాంక వివరాలను రేఖాచిత్ర పటం రూపంలో నమోదు చేస్తూ యుండాలి. ఇలా రూపొందించిన స్వేలులో ఒక ప్రాంతములో ఒక కాలంలో వర్షపాత సూచిక ఎటువంటి కరవు కాలాలు, భారీ వర్షాలు వరదలు మొదలగు వాతావరణ పరిస్థితులను ఎర్గరస్తూ వస్తున్నదీ కనిపిస్తున్నట్లుంటుంది గాకుండా రానున్న సంవ

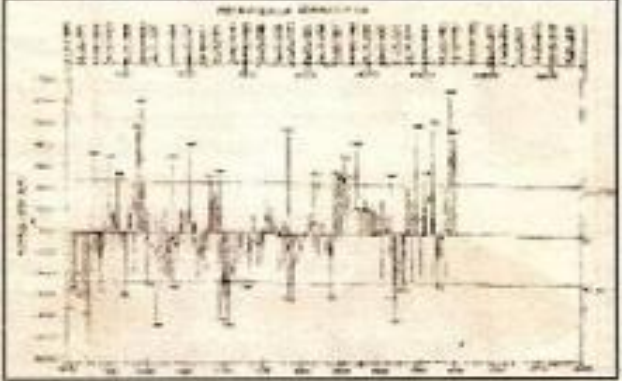
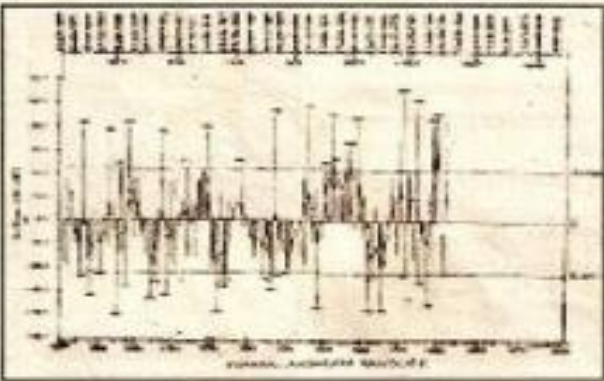
త్సరాలలో భారీవర్షాలు వరదలు కురుస్తాయా? కరవు కాలాలు సంభవిస్తాయా? తెలుసుకోవచ్చు. ఉదాహరణగా రాయలసీమ రెయిన్ స్ట్రోమ్ పరిశీలించండి. ఈ స్వేలులో 1-1-1870 తో మొదలై 23-08-1974 తో ముగిసే 4 సంవత్సరాల 7 నెలల, 22రోజుల 12 గంటల టైమ్ సైకిలులో రాయలసీమలో వర్షపాత రేఖా సూచిక ఆరోహణ.వలయంలో అధిక వర్షపాతాన్ని ఇస్తూ ప్రయాణించటాన్ని చూడవచ్చు. ఇదే కాలం 15 రోజులు తేదాతో 15-1-1935 తో మొదలవ్వటం 1-1-1870 నాటిరీతిలోనే 1935,1938 సంవత్సరాలకు వర్షపాత సూచిక ఆరోహణవలయంలో ప్రయాణించి అధిక వర్షపాతం నమోదు కావటం గమనించ వచ్చు. ఇక్కడ ప్రొటిక్టర్ 50% మాత్రమే నిరవేరటానికి కారణం ఇవ్వాలా పునరావృతకాల సమయం 15 రోజులు తేదా యుండటం కావచ్చు. అయితే ఇదే 1-1-1980 తో మొదలయ్యే షెడ్యూలు కాలం సుమారు 144 సంవత్సరాల అనంతరం 1-1-2014తో కేవలం 1 రోజు తేదా మొదలవ్వటాన్ని ఇట్టి మాస్తే 1870 సంవత్సరం నాదిరిగానే 2014 నుండి రాయలసీమలో భారీవర్షాలు,వరదలు,ఇలవ్రణయాలు సంభవి

గంగాధరరావు ఇర్లపాటి
పొయిలూరి నగర్, వేడిమెట్ల, హైదరాబాద్

ందనున్నట్లుగా తెలుస్తున్నది. ఇటువంటి స్వేలును రాష్ట్రం యొక్క అన్ని ప్రాంతాలు అన్నికాలాల వారీగా సుమారు 348 వరకు రూపొందించి ఇవ్వాలి. కొలమాన పద్ధతిలో ముదింపు వేసిన పక్షంలో రాష్ట్రంలోని వర్షపాతాన్ని ఖచ్చితంగా అంచనా వేయటానికి ఏలుంటుంది. క్రింది బేబుల్ చూడండి.



ప్రాంతాలవారీగా	కాలాలవారీగా	మొత్తం
యావత్తు సంవత్సరానికి	మూడు సీజన్లకు	12 నెలలకు
రాష్ట్రం యావత్తు	1 + 3	12 = 16
5 రీజయన్లకు	5 + 15	60 = 80
23 జిల్లాలకు	23 + 69	276 = 368
మొత్తం	29 + 87	348 = 464



విపత్తులనుండి రాష్ట్రాన్ని కాపాడాలనే త్యాగ పూరిత మేధావికి ప్రోత్సాహం కరువైంది

నిరుపేద దళిత కుటుంబం నుంచి వచ్చిన ఆసామాన్య మేధావి కా. ఇద్దపాటి గంగాధర్ ప్రస్తుతం ఈయన ఎమిపిటి సర్వీస్ కమిషన్ లో ఒక ఎగ్జిక్యూటివ్ పని చేస్తున్నాడు. చిన్నతనం నుంచి శాస్త్రీయ పరిశోధన పట్ల ఆసక్తి మెండు. తీర ప్రాంతమైన తూర్పు గోదావరి వాడు కాబట్టి అనేక సార్లు తుఫాన్లు, ఉప్పెనలూ వవి చూశాడు. లక్షలాది ప్రాంతవాసులైన పేదల కన్నీరు తుడిచే క్రమంలో ఊహలు, ఉప్పెనల రాకను ముందుగా కనిపెట్టేందుకు సమకట్టేడు. ఎమ్మెస్సీ విపత్తుల నివారణ సైపెలైజేషన్ ఐన్ ఆంధ్రప్రదేశ్ చదివిన ఆయన వాతావరణ అధ్యయన నిపుణుడు. భూకంపాలను ముందుగా తెలిపే జియోస్ట్రస్ట్రోఫి వాతావరణ మార్పులను హెచ్చరించే స్పేలు, విన్యూస్కోప్ వంటి అనేక పరికరాలను రూపొందించాడు. అతి పేద కుటుంబమైనా వేలారీ రూపాయలను తన పరిశోధనలకు ఖర్చు పెట్టేడు. ముగ్గురు మనుషులు వంతుల వారిగా మేల్కొని చేయాల్సిన పరిశోధనను ఒక్కడే చేయటంతో ఆరోగ్యం కూడా దెబ్బతింది. ఇన్నిటిని ఎదుర్కొని ఆయన చేసిన పరిశోధనా ఫలితాలు ప్రజలకు అందించేందుకు ప్రభుత్వాలు చొరవ తీసుకోవడం లేదు. ఈ పరిశోధనలను విశ్వ విద్యాలయాలు, ఉన్నతాధికారులు, జైజ్ఞానిక సంస్థలు తన పరిశోధనాంశాలను ప్రస్తుతించి, పరిశోధనకు అవకాశాలు కల్పించాల్సిందిగా ప్రభుత్వాన్ని కోరారు. వాతావరణ సమస్యల పరిష్కారానికి జీవితాన్ని ధరించి

పెట్టి, అర్థికంగా, శారీరకంగా దెబ్బతిన్న కా. గంగాధర్ కు ప్రభుత్వం ప్రోత్సాహం ఇవ్వాలని అవుసరముంది.



బి.గంగాధర్

ఎగ్జిక్యూటివ్ మాజీ రాష్ట్ర నేత, ప్రస్తుతం సర్వీసు కమిషన్ సభ్యులూ అయిన శ్రీ సి. వెంకట రెడ్డి గారు గంగాధర్ విషయాలు తెల్పి ఎంతో ప్రోత్సహించారు. ఉన్నతాధికారులతో మాట్లాడి, గంగాధర్ కనిపెట్టిన రాష్ట్ర వాతావరణ కేంద్ర అధ్యయన వ్యవస్థను అమలు చేసేందుకు తగిన చర్యలు తీసుకోవలసిందిగా కోరారు. అంతే కాకుండా ఈ వాతావరణ అధ్యయన ప్రోజెక్ట్ ప్రతిపాదనలను పరిశీలించి తగు ప్రోత్సాహం ఇవ్వాలిందిగా కోరుతూ, ఆంధ్రప్రదేశ్ స్టేట్ రిమోట్ సెన్సింగ్ అప్లికేషన్స్ సెంటర్ కు పంపారు. తనకు జీతం పెరుగుదల, హోదా, వంటి వాటి కంటే తన జీవితంలో ముఖ్య భాగమంతా త్రవ్వించి పరిశోధించి రూపొందించిన అంశాలు జన సామాన్యానికి ఉపయోగపడాలనే ఆకాంక్ష ఉన్న కా. బి.గంగాధర్ ఆశయం నెరవేరుతుందని, ఇతనికి ప్రభుత్వం నుంచి సరయిన ప్రోత్సాహం లభిస్తుందని ఇతని సేవలు రాష్ట్రానికి ఉపయోగ పడతాయని ఆసీద్దాం.

స్మృతి

మాతృభూమిలోనే మహాపచారం రాష్ట్ర సేవాలక్రే పరితప్పించిన శాస్త్రవేత్త

శ్రీ ఇద్దపాటి గంగాధరరావు మా సహాచార్యులు. మన రాష్ట్రంలోని ప్రకృతి వైపరీత్యాల వాతావరణ సమస్యలను పరిష్కరించి రాష్ట్రప్రజలను కాపాడటానికై తన యావత్కాలాన్ని పడంగా పెట్టి అపారమైన సేవలు చేసిన మహామహిమ. అవ్యత. అట్టిన ప్రతిభాపాటవాలతో పాటు విమోక్షి విపత్తుల విచారణ స్పెషలిటీవనె అసె ఆంధ్రప్రదేశ్ మొదలగు ఉన్నత విద్యలలో శిక్షితుడైన వాతావరణ ప్రకృతివైపరీత్యాల అధ్యయన నిపుణుడు 40 సంవత్సరాలూ రాష్ట్రంలోని వాతావరణ సమస్యల పరిష్కారానికై కృషి చేస్తున్నాడు. ఋతువేపనాలు కరువుకాలాలు, వర్షాలు, వరదలు, కుసానులు, భూకంపాలు, ఉష్ణాలు, వడగండ్ల వానలు, విదుగులు, చలిగాలులు, వడగాలులు మొదలగు ఎన్నో వాతావరణ సమస్యలపై 1000కి పైగా అధ్యయనాలను అచిష్కరించిన ఫిజియాలజీ ప్రతిపాదనలను చేసాడు. తాను చేసిన పరిశోధనా ఫలితాలను కేంద్ర రాష్ట్ర ప్రభుత్వాలు, ఉన్నత సంస్థలకు న్యాయసాక్షులు, ప్రభుత్వ సంస్థల ద్వారా ప్రజా సేవార్థం అమలు చేయటానికి కృషి సల్పాడు. "పాఠా" వంటి సంస్థలలో సభ్యునిగా అధ్యయనం, పరిశోధన, సైన్సు ప్రోచుర్యం, పరిశోధన విద్యార్థి రంగాలలో అపారమైన కృషి సల్పాడు. ఇతని సేవలను అనేక మంది ప్రముఖులు, పరిశోధనా సంస్థలు, విశ్వవిద్యాలయాలు, వైజ్ఞానిక పత్రికలు ప్రశంసించి ప్రకటించాయి. ఇతని సేవలను తీవ్రతలోని ముఖ్యమంత్రులను నమయించిత సంధర్మానుసార సంబంధిత ప్రతులతో సహా ఆకాదమి క్రమాల్లో ఒక బయోగ్రాఫికల్ డాటా రూపంలో అందచేస్తున్నాము. దయచేసి దీనిని తమ గ్రంథాలయాల్లో సుంది భావికరాలకు సందించగలరు.

ఇతని జీవిత పుస్తకంలోని పేజీలను ఒక్కొక్కటిగా తిగిస్తుంటే - గత 40 సంవత్సరాలూ రాష్ట్ర సేవలకై ఇంతగా పరితపించిన ఒక శాస్త్రవేత్త జీవితం ఇంత దారుణంగా అనామకునిగా ముగిస్తుందటం బాధనీచించక మానడు. దేశం ప్రోత్సహించలేదు. పరిశోధనాకాలాను కల్పించలేదు. లక్షల రూపాయలను తన పరిశోధనలకు అర్పించలేదు. ఒక డీఎం సహాయంతో చేయొత్తిన అధ్యయనాలను తాను ఒక్కడే రేయించవచ్చు క్రమించాడు. ఈ సేవాక్రమంలో ఎన్నో విమర్శలకు, ఇబ్బందులకు, హింసలకు అవమానాలకు, సహాయ నిరాకరణలకు గురయ్యాడు. అతను చేసిన కృషి, పద్ధత్రమలు ఎవరికోసం? మన రాష్ట్రం కోసం, మన ప్రజల కోసం. తాని విచారకరమైన విషయం ఏమిటంటే మన రాష్ట్రం కోసం తన జీవితాన్నే త్యాగం చేసిన ఆ శాస్త్రవేత్తకు దినరతు కనిసం మన రాష్ట్ర ప్రోత్సహాన్ని గుర్తించును పరిశోధనాకాలాలను కూడా సోమకోలేక నిర్ణయానికి విచారణకు వివక్షతకు గురైన దురదృష్టవంతుడు. ఇలాంటి పరిస్థితులలో మన విశ్వవిద్యాలయాలు, పరిశోధనా సంస్థలు వివిధ వైజ్ఞానిక సంస్థలు ఇతని కృషిని వెలుగులోనికి తీసుకురావలసియాస్తుంది. మన ప్రభుత్వాలు, ప్రజాప్రతినిధులు, ఉన్నతాధికారులు, ప్రముఖులు ప్రధానాధికారులు ఇతను చేసిన అపారమైన సేవలకు గుర్తింపునిస్తూ మన రాష్ట్రానికి మరన్ని సేవలు చేసేందుకు అవకాశాలను కల్పించవలసిందిగా సవినయముగా మనవి చేసకొంటున్నాము.

జె. దీనాధరయ్య, ఆధ్యక్షులు జి. వెంకటేశ్వర్లు, కార్యదర్శి
అసిస్టివెన్సి, ఉద్యోగుల సంఘం

ఎంప్లాయిస్ బాయిస్

సంకరణ ఈ క్రింది పేజీ వెబ్లో అధికారులు పర్యావరణ అమలు ప్రారంభం తాము

కరవు నిరోధానికి ప్రత్యేక వ్యవస్థ శాస్త్రవేత్త సూచన

హైదరాబాద్, జూన్ 3, ప్రభాతపాఠ్
2008వ సంవత్సరంలో సంభవించే కరవు పట్ల అప్రమత్తక ప్రతిబింబ వ్యూహాత్మక ప్రణాళికలు అమలుచేసి రాష్ట్రప్రజలను కాపాడాలని నాలుగు రకాల్లో వాతావరణంపై పరిశోధనలు చేస్తున్న శాస్త్రవేత్త ఇద్దపాటి గంగాధర రావు ప్రభుత్వానికి విజ్ఞప్తి చేశారు. ఈ మేరకు ముఖ్యమంత్రి సైనికాలోగోసెట్టి, మంత్రులకు వివరణాత్మక సమర్పించాలని అయిన ఒక ప్రకటనలో సేర్కొన్నాడు. 2008లో రాష్ట్రంలో కరవు సంభవించాలని అంచనా ఉందిని హెచ్చరిక సందేశాలు తెలియజేస్తున్నాయని దీనికి సంబంధించిన సేవీకను కూడా ముఖ్య మంత్రికి సమర్పించామన్నాడు.
2009 ఎన్నికలముందు, 2008లో వర్షాలవ పరిస్థితులు ఎక్కడటం గమనార్హ మన్నాడు. అయితే కేవలం ఒక్క 2008లో కరవు పరిస్థితులు అధిగమిస్తే 2009, 2010, 2011, 2012, 13 సంవత్సరాలలో రాష్ట్రంలో మండలాలూ తును స్థాయిని ప్రజలకు, ప్రైవేటు ఎలాంటి ఇబ్బంది ఉందని అయిన స్పష్టమేకారు. తాముచేసేదేవరకు మొక్కలైగా వాతావరణ సమస్యలపై అధ్యయనాలు చేశామని, రాష్ట్రంలోని వాతావరణ సమస్యలను పరిష్కరించే ప్రజలను కాపాడటమే తన లక్ష్యమన్నాడు. ప్రభుత్వంపై ఎవరైనై అక్కర కారం లేకుండా కేవలం ఇద్దరు సిబ్బంది సహాయంతో ఒకటిలో ప్రకృతివైపరీత్యాలనుండి కాపాడే ఒక వ్యవస్థను తాను కలిపిస్తున్నాని చెప్పాడు. దీని ద్వారా రాష్ట్ర భవిష్యత్తును రూపొందిస్తున్నది. రాష్ట్రంలో రాష్ట్ర కాలంలో సంభవించును కరవులు, కాలకాలాలు, కుసానులు, భూకంపాలు మొదలగు వాటిని అవి పట్టకముంటే పని గుర్తుపట్టగని. దీనిద్వారా కాపాడేనివారించవచ్చునని లేదనకంలో స్పందనపై విచారణాధికారులు చేపట్టే అక్కర ప్రాంతాన్ని నివారించవచ్చునని అయిన తెలిపారు.

వార్తా దినపత్రిక 4-6-2007

బెత్తాపాక పరిశోధకునికి ఆదరణ కరవు

అక్కర్లు పార్టీ 18 వారం వేరండ్ల శాస్త్రవేత్త రాష్ట్రంలోని ప్రకృతి వైపరీత్యాల వాతావరణ సమస్యలను పరిష్కరించే ప్రయత్నం చేస్తున్నాడని ప్రజలకు తెలియజేసి కరవు నిరోధానికి ప్రత్యేక వ్యవస్థను అమలుచేయాలని ప్రభుత్వానికి విజ్ఞప్తి చేశారు. ఈ మేరకు ముఖ్యమంత్రి సైనికాలోగోసెట్టి, మంత్రులకు వివరణాత్మక సమర్పించాలని అయిన ఒక ప్రకటనలో సేర్కొన్నాడు. 2008లో రాష్ట్రంలో కరవు సంభవించాలని అంచనా ఉందిని హెచ్చరిక సందేశాలు తెలియజేస్తున్నాయని దీనికి సంబంధించిన సేవీకను కూడా ముఖ్య మంత్రికి సమర్పించామన్నాడు.
2009 ఎన్నికలముందు, 2008లో వర్షాలవ పరిస్థితులు ఎక్కడటం గమనార్హ మన్నాడు. అయితే కేవలం ఒక్క 2008లో కరవు పరిస్థితులు అధిగమిస్తే 2009, 2010, 2011, 2012, 13 సంవత్సరాలలో రాష్ట్రంలో మండలాలూ తును స్థాయిని ప్రజలకు, ప్రైవేటు ఎలాంటి ఇబ్బంది ఉందని అయిన స్పష్టమేకారు. తాముచేసేదేవరకు మొక్కలైగా వాతావరణ సమస్యలపై అధ్యయనాలు చేశామని, రాష్ట్రంలోని వాతావరణ సమస్యలను పరిష్కరించే ప్రజలను కాపాడటమే తన లక్ష్యమన్నాడు. ప్రభుత్వంపై ఎవరైనై అక్కర కారం లేకుండా కేవలం ఇద్దరు సిబ్బంది సహాయంతో ఒకటిలో ప్రకృతివైపరీత్యాలనుండి కాపాడే ఒక వ్యవస్థను తాను కలిపిస్తున్నాని చెప్పాడు. దీని ద్వారా రాష్ట్ర భవిష్యత్తును రూపొందిస్తున్నది. రాష్ట్రంలో రాష్ట్ర కాలంలో సంభవించును కరవులు, కాలకాలాలు, కుసానులు, భూకంపాలు మొదలగు వాటిని అవి పట్టకముంటే పని గుర్తుపట్టగని. దీనిద్వారా కాపాడేనివారించవచ్చునని లేదనకంలో స్పందనపై విచారణాధికారులు చేపట్టే అక్కర ప్రాంతాన్ని నివారించవచ్చునని అయిన తెలిపారు.

అసిస్టివెన్సి, ఉద్యోగుల సంఘం

159

GOVERNMENT OF ANDHRA PRADESH
REVENUE (DM.III) DEPARTMENT

Letter No.6524/DM.III(3)/2008

dated:19.02.2008.

From
Smt.Preeti Sudan IAS.,
Commissioner for Disaster Management &
Ex. Officio Prl. Secretary to Government
Revenue (DM) Department,
A.P. Secretariat,
HYDERABAD – 500 022.


To
Sri.Anil Kumar,
Head of the Branch, Times Foundation
8-2-351,
II Floor, Times House, Road No.3,
Banjara Hills, **HYDERABAD – 500 034**

Sir,

Sub:- A.P. State Weather Time Scale – Remarks – Requested.

A report on A.P. State Weather Time Scale Prepared by Sri.I.Gangadhara Rao is enclosed. I request the Times Foundation to examine the Report and offer considered remarks on it at an early date.

Yours faithfully,


for Commissioner for Disaster Management &
E.O. Prl. Secretary to Government

Copy to: Sri.I.Gangadhara Rao,
H.No.5-30-4/1, Saibabanagar,
Jeedimetla, HYDERABAD – 500 055.



अर्जा श्रीकांत, आई.आर.टी.एम.
ARJA SRI KANTH, IRTS
 Tel.: 23387250
 Fax: 23389025

90-
 निजी सचिव
 खान राज्य मंत्री
 भारत सरकार
 शास्त्री भवन, नई दिल्ली-110 001
 PRIVATE SECRETARY TO
 MINISTER OF STATE FOR MINES
 GOVERNMENT OF INDIA
 SHASTRI BHAWAN, NEW DELHI 110 001

24 March 2008


Dear Sh. Ajit Tyagi Ji

Dr.T.Subbarami Reddy, Hon'ble Union Minister of State for Mines directed me to forward a representation received from Sh. I Gangadhara Rao, Hyderabad requesting for considering his proposal of Indian Weather Time Scale. The merits of the proposal may be examined.

A line of action taken may be communicated to apprise Hon'ble Union Minister.

With regards,

Yours sincerely,


 (Arja Srikanth)

AVM Ajit Tyagi
 Director General of Meteorology,
 India Meteorological Department,
 Mausam Bhavan, Lodi Road,
 New Delhi
 Fax:011-24699216

Copy to Sh.I.Gangadhara Rao, Asst Section Officer, AP Public Service Commission, Nampally, Hyderabad 500055.

- 71 -



भारत सरकार
GOVERNMENT OF INDIA

भारत मौसम विज्ञान विभाग
INDIA METEOROLOGICAL DEPARTMENT

भारत - 200001, 200002, 200003, 200004
TELEPHONE: 2000011, 2000046
FAX: 201 201 2000011
भारत - 141 7002 0000 (इलेक्ट्रॉनिक)
भारत - 141 7002 0000 (ऑफिस)
भारत - 141 7002 0000 (ऑफिस)
TELEGRAM: 'Weather, New'

मौसम विभाग के निदेशिका
अधीन निदेश के अनुसार (संख्या)
दिसंबर, 2008 - 411 008
Additional Director General of Meteorology (Personnel)
Shri Jagdish, Pune - 411 008
Date _____
To _____
Via _____

GT-021(MBC)/447
Date 07.01.2008
[Signature]

TO,
Shri J. Gangadhar Rao
Asst. Section Officer,
A.P. Public Service Commission,
Beside Gandhi Bhawan,
Nampally, Hyderabad-500015,
Andhra Pradesh.

Sub: Project Proposal, "Indian Weather Time Scale" requested for establishment at Mad. Circle,
Hyderabad.
Ref: Your letter dated Nil

Sr,

Kindly refer to your letter on the subject cited above.

Your project proposal has been assessed by this office and it has been found that the proposal "Indian Weather Time Scale" is without adequate scientific details/notes. Therefore, this office is unable to evaluate your project.

Thanking you,

[Signature]
(Dr. T.P. Singh)
Meteorologist Gr. I
For Additional Director General of Meteorology (Personnel)
Shri Jagdish, Pune-5



डा. टी. रामसामी
सचिव
Dr. T. RAMASAMI
SECRETARY

- 72 -

No. DST/SECY. 1119 /2009
सात सप्तर
विज्ञान और प्रौद्योगिकी विभाग
विज्ञान और प्रौद्योगिकी विभाग
तेल्लोली चार, नया मेट्रोल रोड, नई दिल्ली-110 012
GOVERNMENT OF INDIA
MINISTRY OF SCIENCE & TECHNOLOGY
DEPARTMENT OF SCIENCE & TECHNOLOGY
Technology Division, New Metrol Road, New Delhi-110 012

June 1, 2009

Dear Shri Irigati Rao,

I receive your letter of 11th 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 do the feasible in consultation with their Secretary.

Kindest regards,

Yours sincerely,

(T. Ramasami)

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

167

GOVERNMENT OF ANDHRA PRADESH
REVENUE (DM.III) DEPARTMENT

Letter No.25241/DM.III(3)/2009

dated:08.07.2009

From
Sri.G.Ravi Babu, IAS.,
Addl. Commissioner for Disaster Management &
E.O. Dy. Secretary to Government,
Revenue (DM) Department,
A.P. Secretariat,
HYDERABAD - 500 022.

To
Sri. Gangadhar Rao Irapati,
H.No.5-10-4/1, Saibaba Nagar,
Jeedimetla, Hyderabad - 500 055.

Sir,

Subj:- Project proposal - Establishment of "Andhra Pradesh State
Weather Time Scale" - Regarding.

Ref:- From Sri.J Gangadhar Rao, Saibaba Nagar, Jeedimetla,
Hyderabad letter dated 11.06.2009.

With reference to your letter cited, you are requested to attend personally in the chambers of Addl. Commissioner for Disaster Management, Revenue (DM) Dept., A.P. Secretariat, Hyderabad on 13.07.2009 at 4.00 p.m. to explain the function of the "Andhra Pradesh State Weather Time Scale" by which the monsoon movements and its weather problems and natural calamities such as heavy rains, floods, droughts, cyclones etc., can be estimated on the Screen of the scale in advance etc.,

Yours faithfully,

M. S. Srinivasulu Reddy
for Addl. Commissioner for Disaster Management &
E.O. Dy. Secretary to Government



-53-

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 पता: महामौसम, नई दिल्ली
दूरभाष: 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.

1. December

✓
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. O-49106/537 dated 25/26.7.2005.

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

Thanking you,

Yours faithfully,

T. Kumar
1-12-09
(Awadhesh Kumar)
Scientist 'E'

for Director General of Meteorology

09

सं०
भारत सरकार
भारत मौसम विज्ञान विभाग
मौसम विज्ञान के महाविद्यालय का कार्यालय
मौसम भवन, लोदी रोड,
नई दिल्ली-११०००३
कार का पता :
महामौसम, नई दिल्ली



No. S-01416/Prediction Dated: 9th December, 2009
Government of India
India Meteorological Department
Office of the
Director General of Meteorology
Mausam Bhavan, Lodi Road, New Delhi-110003
Fax: 011- 24619943
Tel. No. 011-24611305

Shri Gangadhara Rao Irlapati
ASO, APPSC Nampally
Beside Gandhi Bhawan
Hyderabad – 500 001

Sub : Invention of an equipment for fore-warning of earthquakes
Ref : Letter No. Nil dated Nil addressed to Secretary, MoES

Sir,

Kindly refer to the communication cited above on the subject received through the office of Secretary, Ministry of Earth Sciences. In this regard, the following observations/suggestions are made:-

We appreciate your interest in the field of Seismology, particularly relating to geo-chemical changes preceding earthquakes. It may be informed that various high precision seismological and geophysical equipment are already in operation in some seismically active areas of the country to monitor and understand the earthquake precursory phenomena. A lot of data has already been generated and is being processed. For an update on the scientific developments on the subject, you may like to contact National Geophysical Research Institute (NGRI), Uppal Road, Hyderabad – 500 007.

Thanking you,

Yours faithfully,

R S Dattatrayam
Scientist 'E' (Seismology)
for Director General of Meteorology

-94-

भारत सरकार
भारत मौसम विज्ञान विभाग
मौसम विज्ञान के महानिदेशक का कार्यालय
मौसम भवन, लोदी रोड, नई दिल्ली 110 003
तार का पता: महामौसम, नई दिल्ली
दूरभाष: 24611068/ 24631913



No. F-12016/1/00-NA

GOVERNMENT OF INDIA
INDIA METEOROLOGICAL DEPARTMENT
OFFICE OF THE
DIRECTOR GENERAL OF METEOROLOGY
MAUSAM BHAWAN, LODI ROAD,
NEW DELHI - 110 003
Telegraphic Address: DIRGENMET, NEW DELHI
Tel. No. 24611068/ 24631913, Fax No. 24643128

17th July, 2010.

✓
Shri Gangadhar Rao Irlapati
A.S.O., A.P.P.S.C., Nampally,
Beside Gandhi Bhawan,
Hyderabad - 500 001, A.P.

Subject:- "Indian Weather Time Scale" requested for research & development in the service of the country - regarding.

Sir,

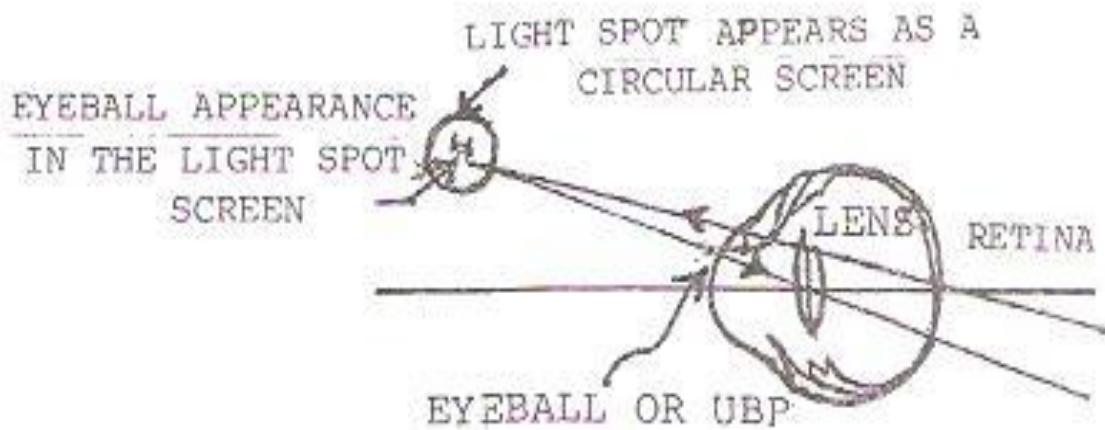
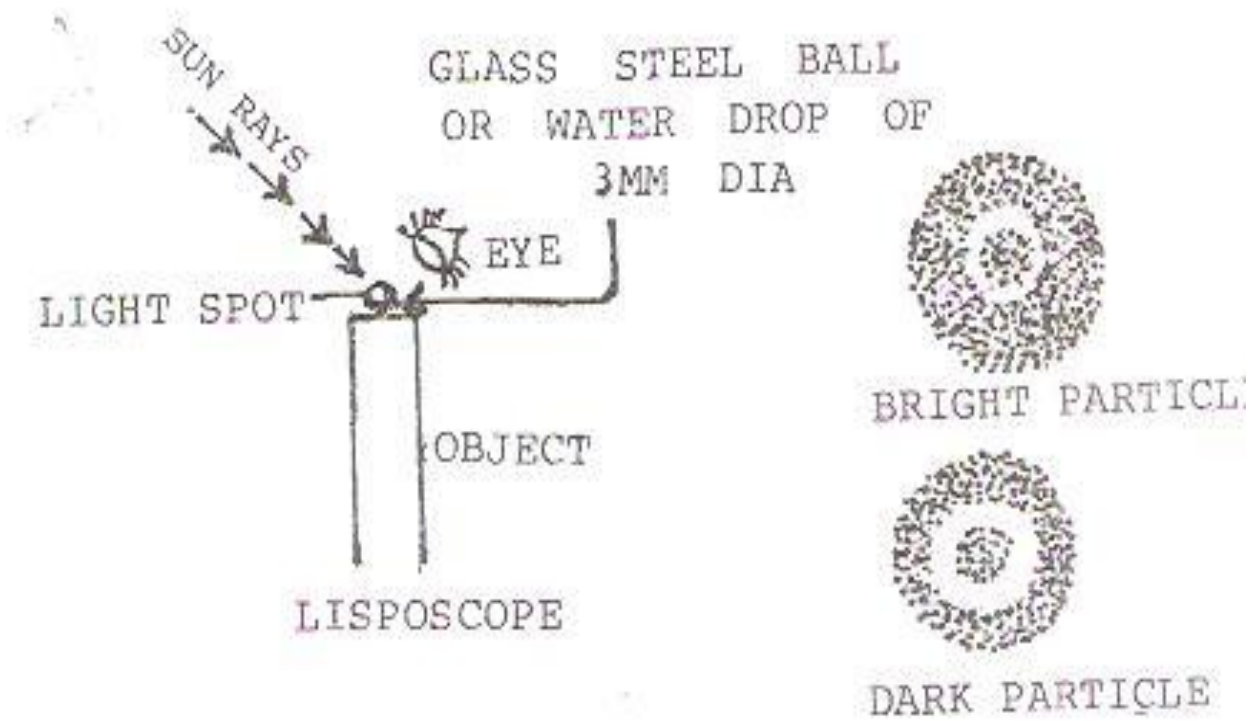
Your letter dated 1st June, 2010 addressed to Secretary, Ministry of Earth Sciences, on the subject cited above is hereby acknowledged in this office.

In this connection, you are advised to send your research activity on 'Indian Weather Time Scale' to any allied scientific journal for review and publication.

Thanking you,

Yours faithfully,

(K.C. Bhuyan)
Assistant Meteorologist-I
for Director General of Meteorology



BIOFORECAST

162



A.P. STATE COUNCIL OF SCIENCE & TECHNOLOGY

(Environment, Forests, Science & Technology Department, Govt. of A.P.)

ఆంధ్రప్రదేశ్ రాష్ట్ర శాస్త్ర సాంకేతిక మండలి

12th Floor, Eastern Wing, Gagan Vihar, M.J. Road, Nampally, Hyderabad - 500 001.

Ph : 040 - 24619675, Fax : 040 - 24600590

E.Mail: secy_apcost@ap.gov.in

web: www.apcost.ap.gov.in

Prof. T.V. KRISHNA REDDY
MEMBER SECRETARY

Lr.No : 1/ APCOST/NRDMS-Corr./ 2010-11 ద్. ౧.౦౧.౧౦

To

Sri Irlapati Gangadhara Rao
H.No. 5-30-4/1
Saibaba Nagar
Jeedimetla
Hyderabad - 500 055

Sir,

Sub: Project on Andhra Pradesh State Weather Time Scale - Furnishing of addresses of APCOST Executive Committee Members - Regarding.

Ref: 1. Your letter dated NIL.
2. Lr.No. 2716/S&T/2009 dt. 17-4-2010 from Spl.Secretary, EFS&T Dept., GoAP., AP Secretariat, Hyderabad.

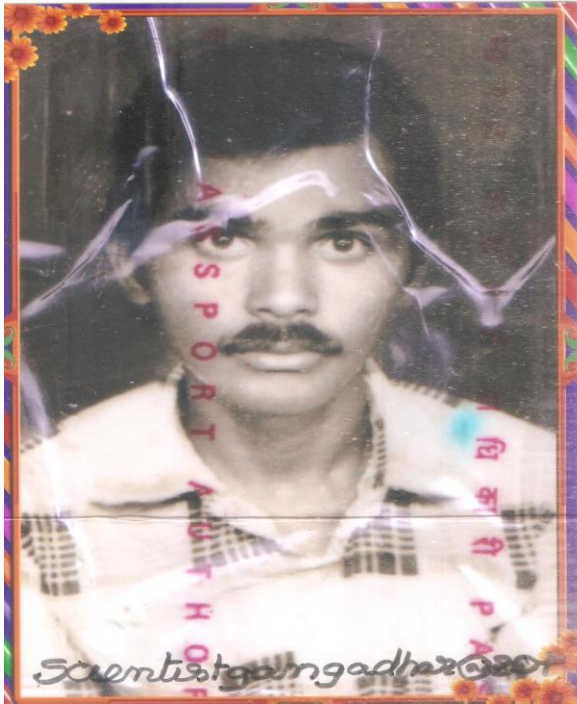
With reference to the above, You are hereby requested to send the details of the Project " Andhra Pradesh State Weather Time Scale" to this office to enable us to discuss the feasibility of the Project. Also, please find enclosed herewith the addresses of the APCOST Executive Committee members for your information as requested vide your letter.

Thanking you,

Yours sincerely,

T.V. Krishna Reddy
MEMBER SECRETARY

Copy communicated to :
The Special Secretary to Govt., E.F.S&T Dept., Govt. of A.P.,
A.P. Secretariat, Hyderabad information.





3/15/2024