# **World Rural Observations**

Websites: http://www.sciencepub.net http://www.sciencepub.net/rural

Emails: editor@sciencepub.net sciencepub@gmail.com



# 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: <a href="mailto:gangadhar19582058@gmail.com">gangadhar19582058@gmail.com</a> 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). <a href="http://www.sciencepub.net/rural">http://www.sciencepub.net/rural</a>. 01. doi: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); 6<sup>th</sup> & 7<sup>th</sup> classes in Government Upper Primary School, Vubalanka (1969-1971); 8<sup>TH</sup> to 10<sup>TH</sup> 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, 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 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 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 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,

#### 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 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 9<sup>TH</sup>, 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 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 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 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 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 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

In 1991, A detailed report on the Global Monsoon Time Scales (Indian Monsoon Time Scale) was submitted to the Director General of Meteorology. 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 calamties 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 atmosphere is surrounding by the water molecules during the low pressure times and attracts the sea/undergroung 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 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 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 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 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. 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 centralrocessing 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 poroject..

# **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 hrough 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

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 siresearchesmilar 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 Travel Outer-worlds outer-geo-worlds.). 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 suggestions and assistance. I will send you complete details of the Monsoon time scalesi. 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 iit 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 I rlapati 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 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

[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 Prades W.P. No.12355/1989, dt:06/09/1989.

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

[15]. India Metrological 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, Minitry 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 <sup>th</sup> May, 1958	Born in a group of lowest social caste system( ranked as Mala in
	25 May, 1550	scheduled caste) traditionally to be untouchable in India.
		I, Gangadhara rao irlapati, an unfortunate Indian scientist born on 25 <sup>th</sup>
		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),
	Early life	Bhagyam Irlapati (sister), Gangadhara Rao Irlapati(self), Kalavathi
	Larry me	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
		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 <sup>th</sup> & 7 <sup>th</sup> classes in
		Government Upper Primary School, Vubalanka(1969-1971); 8 <sup>TH</sup> to
	Education	10 <sup>TH</sup> 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).
		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
	Researches&Studies	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

		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,
2	1965-70	Started little experiments at the age of 7 <sup>th</sup> 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).
	Bioforecasting studies	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 <b>Lisposcope</b> in 1965, <b>Biolumicells</b> (Bioluminescent micells) in 1966, and " <b>Bioforecast effect</b> " 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, 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

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 phypothesis. According to this Hypothesis: "Irlapatism" the creation is made up of universes in infinite number that are having similar structure and descending order in the from of a super fluid substance amalgamation. To explain and justify this model, there are three universes so far known to us (a) Goo-Universe (b) Atomic-Universe (c) Photon-Universe. These three are having similar structure and esseending 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) Goo-Universe (b) Atomic-Universe (c) Photon-Universe; These three are having similar structure and esseending orders: an expert the proposals in the book were instantly reputed by the superstitions. 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.  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 by a machine and most important of all the atom has a giganic internal structure similar to our universe and there are workls, continents, season and became and the structure similar to our universe and there are workls, continents, season around once restore and recreate people in past by images that are preserved in the earth's magnetic field and they have technologies just like Goo-Machine; establishment of human habitations on inter-planets; to have relati			global humanity.
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 1 <sup>19</sup> july, 1977 in the name of Irlapatism-Irlapati Theory of Universe by the supporters. All matters pertaining to the crution 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 replused by the superstitions. As a result I was subjected to the anger of finantic people and officials. My lab was destroyed and copies of the books of my theory were burned.  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, spone-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 one of the control of the cont	3		-
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.  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 oete restore and recreate people mast 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 Planets in the outside worlds of our Geo-universe etc were instantly traduce, exposed 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 Amalapuram in july,1977. The Revenue Divisional Officer was conducted an enquiry about this matter. While returning from an enquiry, on forenoon, July 21*, 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 was declared me as A dangerous boy and up to anything and issued sentence to punish and handed over to the Polic	3	1970-77(Irlapatism)	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, <b>A New Hypothetical Model of Cosmology</b> was proposed in 1977. A book was also published and released on 1 <sup>st</sup> july,1977 in the name of <b>Irlapatism-Irlapati Theory of Universe</b> 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
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 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 tornets 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 21 <sup>st</sup> , 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, Ra			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.  These Basics of creation particularly my views on underground can be
1 4   Feduon Dated:0" july.1977   1 Sudmitted a definion to the Revenue Divisional Officer. Amaianilyam			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 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 cas
	4	Petition Dated:6 <sup>th</sup> july,1977	I submitted a petition to the Revenue Divisional Officer. Amalapuram



		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 forcely 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 21st 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 <b>A Dangerous Boy and Upto Anything</b> and issued sentence to punish me and handed over to the police station
7	53/77 July,22 <sup>nd,</sup> 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	8 1
	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 <sup>th</sup> November,1979 Page No.1	Judgment
10	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 <sup>th</sup> 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 <sup>th</sup> 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 <sup>th</sup> 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.27th November,1979 Page No.3, para-6, line 14-19	Taken, beaten and obtained his signatures forcely; produced before the Tahsildar and handed over to the police station.
14	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 <sup>th</sup> 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 <sup>th</sup> 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 <sup>th</sup> 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 <sup>th</sup> ,November 1979.

	Dt.27 <sup>th</sup> 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 apparatusn 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)	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 hazrds; 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. That means researches &developments of past, present and future should be interposed, coordinated and constantly dev

20	A.J.V.B.M. Rao Hon'ble Member Of Parliament Lr. Dated:3 <sup>rd</sup> , December, 1987	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  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 <sup>th</sup> ,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 <sup>rd</sup> , 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 <sup>th</sup> ,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 <sup>th</sup> 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



		of the global managers and predict it's related weather conditions and
	1991 India Monsoon Time Scale	of the global monsoons and predict it's related weather conditions and natural calamities in advance.  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 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. At the directions of the Indian Meteorolo
		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 calamties 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/undergroung 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.
26	1988	Shri G. Surya Rao, Hon'ble M.L.A was forwarded the Indian Monsoons Time Scale projects to the Chief Minister of Andhra
L		r-J to the control of finding



		Pradesh for implementation in the welfare of the people.
27	Chief Minister, Andhra Pradesh, CMP No.17/Rev/L/89. Dated:30 <sup>th</sup> 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 <sup>th</sup> 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,	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
20	Dated:21st October,1991	of the nation.
32	Lr.Dated:1st 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 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 <sup>TH</sup> 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 calamties 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/undergroung 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 <sup>TH</sup> 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 hierarachical, 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 <sup>th</sup> 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 <sup>th</sup> 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



		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.
49		Many Universities had expressed their complements on the
'	2000	Irlapatism-A New Hypothetical Model of Cosmology.
50	7 and and	The Eenadu Daily News Magazine has published a story on the
	January 29 <sup>th</sup> ,2001	invention of Geoscope project.
51	Viswa Magazine, Page	The Viswa Magazine has published a story on the Irlapatism-A New
	No.5,May, 2002	Hypothetical Model of Cosmology.
52	Kisan World,	The Kisan World journal has published the Geoscope project and
	Times,Page No.21,July, 2002	National Geoscope Forecasting System.
53	New Swatantra	The New Swatantra Times Magazine has published a story on the
	Page No.39,May,2002	Irlapatism-A New Hypothetical Model of Cosmology
54	New Swatantra	The New Swatantra Times Magazine has published a story on the
	Times,February, 2003	Defence Disaster Warfare.
55	N. 550/ADD/2002 D . 1.25th A . 1.2002	The Secretary, Andhra Pradesh Public Service Commission was
	No.558/ADB/2003, Dated: 25th April, 2003	forwarded a research project to the Chief Minister's Office for
5.0	Dalit Commendo Magazine, Page	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	•	The Andhra Prabha daily news journal has published a story on the
31	Andhra Prabha Magazine, 30th October,2003	Astro-Climate Weather Time Scales
58	and a second second	The Vaartha daily news journal has published a story on the Indian
L	Varth Magazine, 30th October,2003	Monsoon Time Scale.
59		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,
	Directorate of Statistics and Economics	assimilate, analyze the data and carried out many studies and prepared
	Lr.No.2851.plg.X1/A2/2004-4 Dated:15 <sup>th</sup>	hundreds of numerical weather forecasting scales. Each scale
	October,2004	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
60		each and every year of the same cycle approximately.  A detailed research project on the Indian Monsoon Time Scale was
00	India Meteorological Department No.49106 Dt:	submitted to the Indian Meteorological Department for further
	25 <sup>th</sup> July,2005	research and development.
61	Commissioner for	Consultations were made with the Commissioner for Disaster
01	Disaster Management, 2008	Management for implementation of a disaster management project.,
62		Consultations were made with the Secretary, Ministry of Science &
	2005	Technology for further research and implementation of Geoscope and
		Indian Monsoon Time Scale.



63	A.P. State	I was proposed a project which can help to forecast the cyclones in
	LegalServices	advance. The A.P. State Legal Services Authority was forwarded that
	Authority,ROCNo.7387/LSA/2OO5 Dated:26 <sup>th</sup> November,2005	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 LegalServices Authority,ROCNo.8664/2OO5 Dated:2 <sup>nd</sup> 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 <sup>th</sup> 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	NewsTimes,PageNo.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 <sup>th</sup> june,J2007	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 <sup>th</sup> March,2007	The Andhra Bhumi Magazine has published a story on the scientist.
73	News Book P.No24/2007	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 <sup>th</sup> 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 <sup>th</sup> 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 Manasgement 25241/8 <sup>th</sup> 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 Meterological 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 Trophical



		Meterology
80	Asst.Commissioner Disaster Manasgement 25241/8 <sup>th</sup> 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 <sup>th</sup> 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 <sup>th</sup> December,2009	A detailed research project on the Geoscope was submitted to the Indian Meteorological Department for further research and development.
83	DisasterMangementDepartment, Lr.No.25241/DM.111(3)/2009Dt:8-7-2009	A seminar was conducated in the Disaster Mangement on 13-7-2009 regarding the Indian monsoon movements and its weather changes and natural calamities
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	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 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. 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 centralrocessing 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.
90		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
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, November-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
	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 The Head of the Land of th	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 cheetanohil 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 cheetanohil 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
- 10	1 morroun Bused Research Journal voiume-4,	Seoseope



	issue -11, Nov-2015, 63 Smedley lane	Gangadhara Rao Iralapati
	cheetanohil road, Manchestar M 8XG England	ISSN (2304 -7151)
114	American Based Research Journal Volume-4,	Global Monsoon Time Scale
	issue -12, Nov-2015, 63 Smedley lane	Gangadhara Rao Iralapati
	cheetanohil road, Manchestar M 8XG England	ISSN (2304 -7151)
115		Western North Pacific Monsoon Time Scale
		(Basics of the Western North Pacific Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 1-23	Gangadhara Rao Iralapati
	Supplement issue 5, May 25,2016 Marsland	ISSN 1553 – 992 X (Print)
	Press, Newyork, USA.	ISSN 2158 – 771X (Online)
	•	WWW. Sciencepub.net/academic-1
		Doi: 10:7537/ marsaaj 0805 & 1601.
116		North American Monsoon Time Scale
		(Basics of the North American Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 24-46,	) Gangadhara Rao Iralapati
	Supplement issue 5, May 25,2016 Marsland	ISSN 1553 – 992 X (Print)
	Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-2
		Doi: 10:7537/ marsaaj 0805 & 1602.
117		South American Monsoon Time Scale
117		(Basics of the South American Monson Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 47-69	Gangadhara Rao Iralapati
	Supplement issue 5, May 25,2016 Marsland	ISSN 1553 – 992 X (Print)
	Press, Newyork, USA.	ISSN 2158 – 771X (Online)
	11000, 110 w york, OD/1.	WWW. Sciencepub.net/academic-3
		Doi: 10:7537/ marsaaj 0805 & 1603.
118		Arizona Monsoon Time Scale
110		(Basics of the Arizona Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 70-92	Gangadhara Rao Iralapati
	Supplement issue 5, May 25,2016 Marsland	ISSN 1553 – 992 X (Print)
	Press, Newyork, USA.	ISSN 1333 – 772 X (1 lillt) ISSN 2158 – 771X (Online)
	riess, Newyork, USA.	WWW. Sciencepub.net/academic-4
		Doi: 10:7537/ marsaaj 0805 & 1604.
119		Mexican Monsoon Time Scale
119		(Basics of the Mexican Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5,	Gangadhara Rao Iralapati
	93-115 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-5
120		Doi: 10:7537/ marsaaj 0805 & 1605.  Maritime continent Monsoon Time Scale
120		
	Academia Arana Valuer- 9 C-1 I 5 116	(Basics of the Maritime continent Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 116-	) Gangadhara Rao Iralapati
	138 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-6
101		Doi: 10:7537/ marsaaj 0805 & 1606.
121		East Asian Monsoon Time Scale
	A 1 ' A 371 0 0 1 T 7 100	(Basics of the East Asian Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 139	Gangadhara Rao Iralapati
	-161 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-7
		Doi: 10:7537/ marsaaj 0805 & 1607.
122		South East Asian Monsoon Time Scale
		(Basics of the South East Asian Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	162-184 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-8
		Doi: 10:7537/ marsaaj 0805 & 1608.



123		South Asian Monsoon Time Scale
		(Basics of the South Asian Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 185	) Gangadhara Rao Iralapati
	-207 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
	-	WWW. Sciencepub.net/academic-9
		Doi: 10:7537/ marsaaj 0805 & 1609.
124		Asian Australian Monsoon Time Scale
		(Basics of the Asian Australian Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5,	Gangadhara Rao Iralapati
	208-230 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-10
		Doi: 10:7537/ marsaaj 0805 & 1610.
125		Australian Monsoon Time Scale
120		(Basics of the Australian Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	231-253 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	
	maistaliu i 1658, New york, USA.	ISSN 2158 – 771X (Online) WWW. Sciencepub.net/academic-11
		-
100		Doi: 10:7537/ marsaaj 0805 & 1611.
126		North Australian Monsoon Time Scale
	A 1 ' A 37.1 O C 1 7 7.27'	(Basics of the North Australian Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 254	) Gangadhara Rao Iralapati
	-276, Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-12
		Doi: 10:7537/ marsaaj 0805 & 1612.
127		Malaysian Australian Monsoon Time Scale
		(Basics of the Malaysian Australian Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5,	Gangadhara Rao Iralapati
	277-299, Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-13
		Doi: 10:7537/ marsaaj 0805 & 1613.
128		Indo- Australian Monsoon Time Scale
		(Basics of the Indo- Australian Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	300-322, Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
	• • •	WWW. Sciencepub.net/academic-14
		Doi: 10:7537/ marsaaj 0805 & 1614.
129		North Monsoon Time Scale
		(Basics of the North Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 323	) Gangadhara Rao Iralapati
	-345, Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-15
		Doi: 10:7537/ marsaaj 0805 & 1615.
130		South Monsoon Time Scale
130		(Basics of the South Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 346-368, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Gangadhara Rao Iralapati
		ISSN 1553 – 992 X (Print)
		ISSN 1333 – 992 X (Flint) ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-16
121		Doi: 10:7537/ marsaaj 0805 & 1616.
131	A d: A W-l 0 C 1 I 5 260	European Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 369 - 391, Supplement issue 5, May 25,2016	(Basics of the European Monsoon Time Scale)
		Gangadhara Rao Iralapati
	Marsland Press, Newyork, USA.	ISSN 1553 – 992 X (Print)
		ISSN 2158 – 771X (Online)



		WWW Sciencepub not/scedemic 17
		WWW. Sciencepub.net/academic-17 Doi: 10:7537/ marsaaj 0805 & 1617.
132		East African Monsoon Time Scale
132		(Basics of the East African Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 392-	Gangadhara Rao Iralapati
	414, Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-18
		Doi: 10:7537/ marsaaj 0805 & 1618.
133		West African Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 415 -	(Basics of the West African Monsoon Time Scale
	437, Supplement issue 5, May 25,2016	) Gangadhara Rao Iralapati ISSN 1553 – 992 X (PrintISSN 2158 – 771X (Online)
	Marsland Press, Newyork, USA.	WWW. Sciencepub.net/academic-19
		Doi: 10:7537/ marsaaj 0805 & 1619.
133		North African Monsoon Time Scale
		(Basics of the West African Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 438-	Gangadhara Rao Iralapati
	460, Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-20
10:		Doi: 10:7537/ marsaaj 0805 & 1620.
134		South African Monsoon Time Scale
	Academia Arana Voluma 9 Spl. Isaua 5 461	(Basics of the South African Monsoon Time Scale) Gangadhara Rao Iralapati
	Academic Arena Volume.8, Spl. Issue.5, 461 -483 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 1333 – 742 X (1 lillt) ISSN 2158 – 771X (Online)
	Waisiand Tiess, New york, OST.	WWW. Sciencepub.net/academic-21
		Doi: 10:7537/ marsaaj 0805 & 1621.
135		My Studies on the African Monsoon Time Scale
		(Basics of the My Studies on the Monsoon Time Scale)
	Academic Arena Volume.8, Spl. Issue.5, 484	Gangadhara Rao Iralapati
	-488 Supplement issue 5, May 25,2016	ISSN 1553 – 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 – 771X (Online)
		WWW. Sciencepub.net/academic-22
136	International Journal of Application of	Doi: 10:7537/ marsaaj 0805 & 1622.  Bio –Forecast
130	International Journal of Application of Innovation in Engineering Management	Gangadhara Rao Iralapati
	Volume -5, issue -7 July 2016	ISSN 2319 -4847
137	International Journal of Application of	Gepscope
	Innovation in Engineering Management	Gangadhara Rao Iralapati
	Volume -5, issue -1 July 2016	ISSN 2319 -4847
138	International Journal of Application of	A New Hypothetical Modal of Cosmology
	Innovation in Engineering Management	Gangadhara Rao Iralapati
	Volume -5, issue -2 February 2016	ISSN 2319 -4847
139	International Journal of Application of	Indian Monsoon Time Scale
	Innovation in Engineering Management	Gangadhara Rao Iralapati
140	Volume -5, issue -2 February 2016	ISSN 2319 -4847 G. R. Iralapati's, Gepscope,
140		G. R. Iraiapan s, Gepscope, Gangadhara Rao Iralapati
	Report and Opinion Volume -8, issue 4,	ISSN 1553 -9873 (Print)
	1-10, April 25, 2016 Marshland Press,	ISSN 2375 – 7205 (Online)
	Newyork, USA.	WWW. Sciencepub.net/Report.1
		doi:1.7537/marsroj08041601
141		G. R. Iralapati's, Gepscope,
	Report and Opinion Volume -8, issue 4,	Gangadhara Rao Iralapati
	11-38, April 25, 2016 Marshland Press,	ISSN 1553 -9873 (Print)
	Newyork, USA.	ISSN 2375 – 7205 (Online)
	,,	WWW. Sciencepub.net/Report.2
		doi:1.7537/marsroj08041602



1.40	· · · · · · · · · · · · · · · · · · ·	I., 4: - WIL -4 Ti C1-
142		India Whether Time Scale
	Report and Opinion Volume -8, issue 3,	Gangadhara Rao Iralapati
	48-51, March 25, 2016 Marshland Press,	ISSN 1553 -9873 (Print)
	New york, USA.	ISSN 2375 – 7205 (Online)
		WWW. Sciencepub.net/Report.7
1.42		doi:1.7537/marsroj 08031607
143		Bio – Forecast
	Report and Opinion Volume -8, issue 3,	Gangadhara Rao Iralapati
	52 -55, March 25, 2016 Marshland Press,	ISSN 1553 -9873 (Print)
	New york, USA.	ISSN 2375 – 7205 (Online)
	·	WWW. Sciencepub.net/Report.8
1.45		doi:1.7537/marsroj 08031608.
145		A New Hypothetical Modal of Cosmology
	Report and Opinion Volume -8, issue 3,	Gangadhara Rao Iralapati ISSN 1553 -9873 (Print)
	56-81, March 25, 2016 Marshland Press,	
	New york, USA.	ISSN 2375 – 7205 (Online)
		WWW. Sciencepub.net/Report.9 doi:1.7537/marsroj 08031609.
146	SSRG International Journal of Geo informatics	Discoveries and Inventions
140	and Geological Sciences, Vol -3, issue -1,	Gangadhara Rao Iralapati
	9-37,SSRG – IJGGS Journal	ISSN :2393 -9206.
147	SSRG International Journal of Geo informatics	An overview on Bio –forecast
14/	and Geological Sciences, Vol -3, issue -2 (4)	Gangadhara Rao Iralapati
	February, 2016	ISSN :2348 -7666.
148	SSRG International Journal of Geo informatics	A new Hypothetical Model of Cosmology
140	and Geological Sciences, Vol -3, issue -2 (4)	Gangadhara Rao Iralapati
	February, 2016	ISSN :2348 -7666.
149	SSRG International Journal of Geo informatics	G.R.Irlapati's Geoscope
177	and Geological Sciences, Vol -3, issue -2 (4)	Gangadhara Rao Iralapati
	February, 2016	ISSN :2348 -7666.
150	SSRG International Journal of Geo informatics	Indian Weather Time Scales
150	and Geological Sciences, Vol -3, issue -2 (5)	Gangadhara Rao Iralapati
	February, 2016	ISSN :2348 -7666.
151	SSRG International Journal of Geo informatics	Indian Monsoon Time Scale
	and Geological Sciences, Vol -3, issue -2 (5)	Gangadhara Rao Iralapati
	February, 2016	ISSN :2348 -7666.
152	SSRG International Journal of Geo informatics	Global Monsoon Time Scales
	and Geological Sciences, Vol -3, issue -2 (4)	Gangadhara Rao Iralapati
	February, 2016	ISSN :2348 -7666.
153	•	Asthoclimatic Weather Forecasting Study Time Scales
	Journal of Geography & Natural Disasters	Gangadhara Rao Iralapati
1 1	Rao, J Geogr. Nat. Disaster 2016, 6-1	ISSN :2167 – 0587
154	Month Asian Later (* 1.25. 1.7.	Bio –Forecast
1 1	North Asian International Research Journal	Gangadhara Rao Iralapati
	consortium 24-31	ISSN :2167 – 0587
155	Past Journals IHAMS Values 1 issue 2	Geoscope
	Best Journals – JHAMS Volume-1, issue -2,	Gangadhara Rao Iralapati
	11-16, December-2015.	ISSN :2167 – 0587
156		Result of Research Physics
	Researcher, Vol -8, Supplement -I, 1-39,	Indian Monson Time Scale, A new Hypothetical Model of
		Cosmology, Bio- forecast.
	Special issue-I, September -2016 Marsland Press,	ISSN 1553 -9865 (Print)
	Newyork, USA	ISSN 2163 -8950 (online)
	INEW YORK, USA	WWW.Sciencepub. Net/ researcher -1
		Doi:10.7537/marssji0801S16.01
157	Researcher Vol & Supplement I 40.74	Result of Research on Space Physics
	Researcher, Vol -8, Supplement –I, 40-74, Special issue-I, September -2016 Marsland	Indian Monsoon Time Scale, A new Hypothetical Model of
	Press,	Cosmology, Bio- forecast.
	Newyork, USA	ISSN 1553 -9865 (Print)
	INEW YORK, USA	ISSN 2163 -8950 (online)



158		WWW.Sciencepub. Net/researcher -2 Doi:10.7537/marssji0801S16.02
158		
138		Descrit of Descends on Astrott
	D 1 11 0 0 1 1 1 7 7 10 6	Result of Research on Astrometeorlagy
	Researcher, Vol8, Supplement –I, 75-106,	Indian Monsoon Time Scale, India Weather Time Scale
	Special issue-I, September -2016 Marsland	ISSN 1553 -9865 (Print)
	Press,	ISSN 2163 -8950 (online)
	Newyork, USA	<u>WWW.Sciencepub</u> . Net/ researcher -3
		Doi:10.7537/marssji0801S16.03
159		Result of Research on Cosmology
	Researcher, Vol -8, Supplement –I,	A new Hypothetical Model of Cosmology, (Irlapatism)
	107-132, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -4
	Newyork, USA	
1.50		Doi:10.7537/marssji0801S16.04
160		Result of Research on Astronomy
	Researcher, Vol -8, Supplement –I,	Irlapatism – Irlapati Theory of Universe
	133-161, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -5
	- '	Doi:10.7537/marssji0801S16.05
161		Result of Research on Astronomers
101	Researcher, Vol -8, Supplement –I,	A new Hypothetical Model of Cosmology
	162 -190, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	<u>WWW.Sciencepub</u> . Net/ researcher -6
		Doi:10.7537/marssji0801S16.06
162		Result of Research on Bio Physics
	Descenden Vol. 9 Cumplement I	LispoScope, Biolumicalls, Bio- Forecast
	Researcher, Vol -8, Supplement –I,	G.R. Irlapati's Geoscope, Indian Weather Time Scale
	191-194, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -7
		Doi:10.7537/marssji0801S16.07
163		Result of Research on Geo-Physics
103		
	Researcher, Vol -8, Supplement –I,	LispoScope, Biolumicalls, Bio- Forecast
	195 -212, Special issue-I, September -2016	G.R. Irlapati's Geoscope, Indian Weather Time Scale
	Marsland Press,	ISSN 1553 -9865 (Print)
	Newyork, USA	ISSN 2163 -8950 (online)
	Tion Join, Coll	<u>WWW.Sciencepub</u> . Net/ researcher -8
		Doi:10.7537/marssji0801S16.08
164		Result of Research on Astroclimtology
	December Well C.C. 1	Irlapatism –Irlapati Theory of Universe
	Researcher, Vol -8, Supplement –I,	Indian Weather Time Scale
	213 -241, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	
		WWW.Sciencepub. Net/ researcher -9
1.05		Doi:10.7537/marssji0801S16.09
165	D 1 W100 1	Result of Research on Geo-Science
	Researcher, Vol -8, Supplement –I,	G.R.Irlapati's Geoscope
	242 -278, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	<u>WWW.Sciencepub.</u> Net/ researcher -10
	ļ	Doi:10.7537/marssji0801S16.10
166		Result of Research on Geology
	Researcher, Vol -8, Supplement –I,	G.R.Irlapati's Geoscope
	279-291, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -11
		Doi:10.7537/marssji0801S16.11
167	Researcher, Vol -8, Supplement –I,	Result of Research on Atmospheric Sciences
	292 -321, Special issue-I, September -2016	Indian Monsoon Time Scale, Indian Weather Time Scale, Bio-forcast



		[
	Marsland Press,	ISSN 1553 -9865 (Print)
	Newyork, USA	ISSN 2163 -8950 (online)
		WWW.Sciencepub. Net/ researcher -12
		Doi:10.7537/marssji0801S16.12
168		Result of Research on Atmospheric Sciences
	Researcher, Vol -8, Supplement –I,	Indian Monsoon Time Scale, Indian Weather Time Scale, Bio-forcast
	292 -321, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	<u>WWW.Sciencepub</u> . Net/ researcher -12
		Doi:10.7537/marssji0801S16.12
169		Result of Research on Earth Sciences
	Researcher, Vol -8, Supplement –I,	G.R. Irlapati's Geo-Scope, Indian Monsoon Time Scale,
	322-359, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -13
		Doi:10.7537/marssji0801S16.13
170		Result of Research on Meteorology
	Researcher, Vol -8, Supplement –I,	Indian Monsoon Time Scale, Bio- forecast, Indian Weather Time
		Scale
	360-395, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -14
		Doi:10.7537/marssji0801S16.14
171		Result of Research on Seismology
	Researcher, Vol -8, Supplement –I,	G.R. Irlapati's, Geo-scope
	396 - 407, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/researcher -15
	•	Doi:10.7537/marssji0801S16.15
172		Result of Research on Natural Climates
	D 1 W100 1 . I	Indian Monsoon Time Scale, Bio- forecast, Indian Weather Time
	Researcher, Vol -8, Supplement –I,	Scale
	408-448, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -16
		Doi:10.7537/marssji0801S16.16
173		Result of Research on Geography
	Researcher, Vol -8, Supplement –I,	G.R. Irlapati's Geography, Indian Weather Time Scale
	449-467, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. net/ researcher -17
	······ • ··· • ··· · · · · · · · · · ·	doi:10.7537/marssji0801S16.17
174		Result of Research on Monsoon Sciences
	Researcher, Vol -8, Supplement –I,	Indian Monsoon Time Scale, Bio-forecast
	468 -499, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. net/ researcher -18
	,,	doi:10.7537/marssji0801S16.18
175		Result of Research on Climatology
1,5	Researcher, Vol -8, Supplement –I,	Indian Monsoon Time Scale, Indian Weather Time Scale
	500-535, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. net/ researcher -19
	Tion york, Obri	doi:10.7537/marssji0801S16.19
176		Result of Research on Weather changes & natural Hazards
1/0		Indian Monsoon Time Scale, G.R. Irlapati's Geo- Scope, Biofore cast,
	Researcher, Vol -8, Supplement -I,	Indian Wonsoon Time Scale, G.R. mapati s Geo- Scope, Biolofe cast, Indian Weather Time Scale.
	536-565, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	
	Newyork, USA.	ISSN 2163 -8950 (online)
		WWW.Sciencepub. net/ researcher -20 doi:10.7537/marssji0801S16.20
		u01.10./33//IIIaI88J10001310.20



177		Result of Research on Weather changes & natural Hazards
	New York Science Journal Vol-9, 53 -87	Gangadhara Rao Irlapati
	September 25,2016 Marsaland Press,	ISSN 1554 -0200 (Print)
	Newyork, USA.	ISSN 2375 -723X (online)
	New york, Obri.	WWW.Sciencepub. net/ New york. 9
		doi:10.7537/marsnys090916.09
178		Result of Research on Monsoon Sciences
	Academic Arena Vol.8, issue-9, September	Gangadhara Rao Irlapati
	-2016 Marsland Press,	ISSN 1553 -992X (Print)
	Newyork, USA.	ISSN 2158 -771X (online)
	Trewyork, obri.	WWW.Sciencepub. net/ New york. 9
		doi:10.7537/marsaaj080916.06
179	Academia Arena	A study on Argentina Climate and Natural Calamities, Argentina
	(Marshland Press, USA) Volume-9, Spl issue-1,	Monsoon Time Scale,
	01-49, January 25, 2017.	Argentina National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1701
180	Academia Arena	A study on Albania Climate and Natural Calamities, Albania
	(Marshland Press, USA) Volume-9, Spl issue-1,	Monsoon Time Scale,
	50-75, January 25, 2017.	Albania National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
101		doi:10.7537/marsaaj 0901 & 1702
181	Academia Arena	A study on Angola Climate and Natural Calamities, Angola Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-1,	Time Scale,
	76-124, January 25, 2017.	Angola National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
100	A 1 · A	doi:10.7537/marsaaj 0901 & 1703
182	Academia Arena	A study on Algeria Climate and Natural Calamities, Algeria Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-1,	Time Scale,
	125-153, January 25, 2017.	Algeria National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
102	A andomin Among	doi:10.7537/marsaaj 0901 & 1704
183	Academia Arena (Marchland Press, USA) Valuma 0, Splissus 1	A study on Armenia Climate and Natural Calamities, Armenia
	(Marshland Press, USA) Volume-9, Spl issue-1,	Monsoon Time Scale,
	154-164, January 25, 2017.	Armenia National Geo-scope Project.
	ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online)	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
101	Acadamia Arana	doi:10.7537/marsaaj 0901 & 1705  A study on Australia Climate and Natural Calamities, Australia
184	Academia Arena (Marshland Press, USA) Volume 9, Splissue 1	A study on Australia Climate and Natural Calamities, Australia Monsoon Time Scale,
	(Marshland Press, USA) Volume-9, Spl issue-1,	
	165-175, January 25, 2017.	Australia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
1		doi:10.7537/marsaaj 0901 & 1706



	(Maishiand Press, OSA) Volume-9, Spi Issue-1, 291-301, January 25, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Belgium National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
192	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-1,	doi:10.7537/marsaaj 0901 & 1713  A study on Belgium Climate and Natural Calamities, Belgium Monsoon Time Scale,
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
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
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
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),	doi:10.7537/marsaaj 0901 & 1709  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
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
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
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



		Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
102	A 1 . A	doi:10.7537/marsaaj 0901 & 1714
193	Academia Arena	A study on Benin Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-1,	Benin Monsoon Time Scale,
	302-312, January 25, 2017.	Benin National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
104	A 1 · A	doi:10.7537/marsaaj 0901 & 1715
194	Academia Arena	A study on Bolivia Climate and Natural Calamities, Bolivia Monsoon Time Scale,
	(Marshland Press, USA) Volume-9, Spl issue-1,	,
	313-323, January 25, 2017. ISSN 1553 – 992 X (Print),	Bolivia National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1331\ 2138 = 771 \ \(\text{(Ollline)}\),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
195	Academia Arena	A study on Bosnia and Herzegovina Climate and Natural Calamities,
173	(Marshland Press, USA) Volume-9, Spl issue-1,	Bosnia and Herzegovina Monsoon Time Scale,
	324-354, January 25, 2017.	Bosnia and Herzegovina Monsoon Time Scale, Bosnia and Herzegovina National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551(2130 //17 (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1717
196	Academia Arena	A study on Botswana Climate and Natural Calamities, Botswana
	(Marshland Press, USA) Volume-9, Spl issue-1,	Monsoon Time Scale,
	355-365, January 25, 2017.	Botswana National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1718
197	Academia Arena	A study on Andorra Climate and Natural Calamities, Andorra
	(Marshland Press, USA) Volume-9, Spl issue-1,	Monsoon Time Scale,
	366-414, January 25, 2017.	Andorra National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1719
198	Academia Arena	A study on Anligua and Barbuda Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-1,	Anligua and Barbuda Monsoon Time Scale,
	415-425, January 25, 2017.	Anligua and Barbuda National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
100	A andomin Among	doi:10.7537/marsaaj 0901 & 1720
199	Academia Arena	A study on Brunei Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-2,	Brunei Monsoon Time Scale,
	01-11, February 25, 2017.	Brunei National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1701
200	Acadamia Arana	A study on Brazil Climate and Natural Calamities,
200	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2,	Brazil Monsoon Time Scale,
	(iviaisinanu riess, USA) võiume-9, Spi issue-2,	DIAZII MORSOON TIME SCAR,



	[	[
	12-22, February 25, 2017.	Brazil National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1702
201	Academia Arena	A study on Bulgaria Climate and Natural Calamities, Bulgaria
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	23-33, February 25, 2017.	Bulgaria National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551, 2100 //111 (Ommo),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1703
202	Academia Arena	A study on Burundi Climate and Natural Calamities, Burundi
202		
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	34-44, February 25, 2017.	Burundi National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1704
203	Academia Arena	A study on Burkina Faso limate and Natural Calamities, Burkina Faso
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	45-55, February 25, 2017.	Burkina Faso National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 2150 771 A (Omme),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
20.4	A 1 · A	doi:10.7537/marsaaj 0901 & 1705
204	Academia Arena	A study on Combadia Climate and Natural Calamities, Combadia
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	56-66, February 25, 2017.	Combadia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1706
205	Academia Arena	A study on Colmbia Climate and Natural Calamities, Colmbia
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	67-77, February 25, 2017.	Colmbia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1707
204	Academia Arena	
206	Academia Arena	A study on Congo Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-2,	Congo Monsoon Time Scale,
	78-88, February 25, 2017.	Congo National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
<u>L</u>		doi:10.7537/marsaaj 0901 & 1708
207	Academia Arena	A study on Comoros Climate and Natural Calamities, Comoros
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	89-99, February 25, 2017.	Comoros National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551, 2130 //1 A (Ollillo),	Indian Monsoon Time Scale (1991)
1		http/www.sciencepub.net/academia.1



		doi:10.7537/marsaaj 0901 & 1709
		· ·
208	Academia Arena	A study on Cuba Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-2,	Cuba Monsoon Time Scale,
	100-110, February 25, 2017.	Cuba National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1710
209	Academia Arena	A study on Croatia Climate and Natural Calamities, Croatia Monsoon
20>	(Marshland Press, USA) Volume-9, Spl issue-2,	Time Scale,
	111-121, February 25, 2017.	Croatia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
210	Academia Arena	A study on Costa Rica Climate and Natural Calamities, Costa Rica
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	122-132, February 25, 2017. ISSN 1553 – 992 X (Print),	Costa Rica National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 V 2136 - 771 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1712
211	Academia Arena	A study on Cole D'Ivoire Climate and Natural Calamities, Cole
	(Marshland Press, USA) Volume-9, Spl issue-2,	D'Ivoire Monsoon Time Scale,
	133-143, February 25, 2017.	Cole D'Ivoire National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
212		doi:10.7537/marsaaj 0901 & 1713
212	Academia Arena (Marchland Press, USA) Volume 0, Splissus 2	A study on Czech Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-2, 144-154, February 25, 2017.	Czech Monsoon Time Scale, Czech National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 (2150 //11 (Ommo),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1714
213	Academia Arena	A study on Cyrus Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-2,	Cyrus Monsoon Time Scale,
	155-165, February 25, 2017.	Cyrus National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
214	Academia Arena	doi:10.7537/marsaaj 0901 & 1715  A study on Combodia Climate and Natural Calamities, Combodia
214	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	166-176, February 25, 2017.	Combodia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1716
215	Academia Arena	A study on Capeverde Climate and Natural Calamities, Capeverde
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale,
	177-187, February 25, 2017.	Capeverde National Geo-scope Project.



	ISSN 1553 – 992 X (Print),	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 & 1717
216	Academia Arena	A study on China Climate and Natural Calamities, China Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-2,	Time Scale,
	188-198, February 25, 2017.	China National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
215		doi:10.7537/marsaaj 0901 & 1718
217	Academia Arena	A study on Chile Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-2,	Chile Monsoon Time Scale,
	199-209, February 25, 2017.	Chile National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
210	A J: A	doi:10.7537/marsaaj 0901 & 1719
218	Academia Arena	A study on Cameroon Climate and Natural Calamities, Cameroon
	(Marshland Press, USA) Volume-9, Spl issue-2,	Monsoon Time Scale, Cameroon National Geo-scope Project.
	210-220, February 25, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	133N 2138 – 771 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1720
219	Academia Arena	A study on Canada Climate and Natural Calamities, Canada Monsoon
21)	(Marshland Press, USA) Volume-9, Spl issue-3,	Time Scale,
	01-11, March 25, 2017.	Canada National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	(2 2),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1701
220	Academia Arena	A study on Chad Climate and Natural Calamities, Chad Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-3,	Time Scale,
	12-22, March 25, 2017.	Chad National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1702
221	Academia Arena	A study on Central Africa Climate and Natural Calamities, Central
	(Marshland Press, USA) Volume-9, Spl issue-3,	Africa Monsoon Time Scale,
	23-33, March 25, 2017.	Central Africa National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
222	A 1 . A	doi:10.7537/marsaaj 0901 & 1703
222	Academia Arena (Marchland Press, USA) Volume O. Splisson 2	A study on Demark Climate and Natural Calamities, Demark
	(Marshland Press, USA) Volume-9, Spl issue-3,	Monsoon Time Scale,
	34-44, March 25, 2017.	Demark National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
L		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),  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 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  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),
225	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 67-77, March 25, 2017. ISSN 1553 – 992 X (Print),	Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706  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,
226	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 & 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	A study on Eritreaador Climate and Natural Calamities, Eritreaador
	(Marshland Press, USA) Volume-9, Spl issue-3,	Monsoon Time Scale,
	133-143, March 25, 2017.	Eritreaador National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
232	Academia Arena	doi:10.7537/marsaaj 0901 & 1713  A study on Ethiopia Climate and Natural Calamities, Ethiopia
232	(Marshland Press, USA) Volume-9, Spl issue-3,	Monsoon Time Scale,
	144-154, March 25, 2017.	Ethiopia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 (2150 771 11 (Ommo),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1714
233	Academia Arena	A study on Fiji Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-3,	Fiji Monsoon Time Scale,
	155-165, March 25, 2017.	Fiji National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
234	Academia Arena	A study on Finland Climate and Natural Calamities, Finland Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-3,	Time Scale,
	166-176, March 25, 2017.	Finland National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
235	Academia Arena	doi:10.7537/marsaaj 0901 & 1716  A study on France Climate and Natural Calamities,
233		France Monsoon Time Scale,
	(Marshland Press, USA) Volume-9, Spl issue-3, 177-187, March 25, 2017.	France Nonsoon Time Scale, France National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551, 2150 //1 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1717
236	Academia Arena	A study on Guinea-Bissau Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-3,	Guinea-Bissau Monsoon Time Scale,
	188-198, March 25, 2017.	Guinea-Bissau National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1718
237	Academia Arena	A study on Guinea Climate and Natural Calamities, Guinea Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-3,	Time Scale,
	199-209, March 25, 2017.	Guinea National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
220	A 1 . A	doi:10.7537/marsaaj 0901 & 1719
238	Academia Arena (Marchland Press, USA) Volume O. Splisson 2	A study on Guatemala Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-3,	Guatemala Monsoon Time Scale,



	210-220, March 25, 2017.	Guatemala National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1720
239	Academia Arena	A study on Grenada Climate and Natural Calamities, Grenada
	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale,
	01-11, April 10, 2017.	Grenada National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
240	Academia Arena	doi:10.7537/marsaaj 0901 & 1701  A study on Greece Climate and Natural Calamities, Greece Monsoon
240	(Marshland Press, USA) Volume-9, Spl issue-4,	Time Scale,
	12-22, April 10, 2017.	Greece National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1702
241	Academia Arena	A study on Chana Africa Climate and Natural Calamities, Chana
	(Marshland Press, USA) Volume-9, Spl issue-4,	Africa Monsoon Time Scale,
	23-33, April 10, 2017.	Chana Africa 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),
	1351\ 2136 - 771 \ (Offinie),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1703
242	Academia Arena	A study on Germany Climate and Natural Calamities, Germany
	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale,
	34-44, April 10, 2017.	Germany National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1704
243	Academia Arena	A study on Georgia Climate and Natural Calamities, Georgia
	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale,
	45-55, April 10, 2017.	Georgia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1705
244	Academia Arena	A study on Gambia Climate and Natural Calamities, Gambia
	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale,
	56-66, April 10, 2017.	Gambia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
245	Academia Arana	doi:10.7537/marsaaj 0901 & 1706
245	Academia Arena (Marshland Press, USA) Volume 9, Splissue 4	A study on Gabon Republic Climate and Natural Calamities, Gabon Republic Monsoon Time Scale,
	(Marshland Press, USA) Volume-9, Spl issue-4, 67-77, April 10, 2017.	Gabon Republic National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
		Indian Monsoon Time Scale (1991)
1		



		doi:10.7537/marsaaj 0901 & 1707
246	Academia Arena	A study on Guyana Climate and Natural Calamities, Guyana Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-4,	Time Scale,
	78-88, April 10, 2017.	Guyana National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1708
247	Academia Arena	A study on Haiti Climate and Natural Calamities, Haiti Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-4,	Time Scale,
	89-99, April 10, 2017.	Haiti National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
240	A 1 · A	doi:10.7537/marsaaj 0901 & 1709
248	Academia Arena	A study on Honduros Climate and Natural Calamities, Honduros
	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale,
	100-110, April 10, 2017.	Honduros National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1710
249	Academia Arena	A study on Hungary Guinea Climate and Natural Calamities,
2.7	(Marshland Press, USA) Volume-9, Spl issue-4,	Hungary Guinea Monsoon Time Scale,
	111-121 April 10, 2017.	Hungary Guinea National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
250	Academia Arena	A study on Isreal Climate and Natural Calamities, Isreal Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-4,	Time Scale,
	122-132, April 10, 2017.	Isreal National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
251	A J: A	doi:10.7537/marsaaj 0901 & 1712
251	Academia Arena (Marshland Brass, USA) Volume O. Spliggue 4	A study on Ireland Climate and Natural Calamities, Ireland Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-4, 133-143, April 10, 2017.	Time Scale, Ireland National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1333 – 992 X (FIIII), ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551, 2130 //1 A (Offine),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1713
252	Academia Arena	A study on Iran Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-4,	Iran Monsoon Time Scale,
	144-154, April 10, 2017.	Iran National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1714
253	Academia Arena	A study on Iraq Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-4,	Iraq Monsoon Time Scale,
	155-165, April 10, 2017.	Iraq National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,



	ICCN 2150 771 V (O!' )	C.D. Lilanatias Casa asses (1000)
	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	A study on Iceland Climate and Natural Calamities, Iceland Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-4,	Time Scale,
	166-176, April 10, 2017.	Iceland 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),
	1551v 2136 – 771 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
255	Academia Arena	A study on Indonesia Climate and Natural Calamities, Indonesia
	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale,
	177-187, April 10, 2017.	Indonesia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1717
256	Academia Arena	A study on Italy Climate and Natural Calamities, Italy Monsoon Time
	(Marshland Press, USA) Volume-9, Spl issue-4,	Scale,
	188-198, April 10, 2017.	Italy National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1718
257	Academia Arena	A study on Japan Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-4,	Japan Monsoon Time Scale,
	199-209, April 10, 2017.	Japan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1719
258	Academia Arena	A study on Jamaica Climate and Natural Calamities, Jamaica
	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale,
	210-220, April 10, 2017.	Jamaica National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1720
259	Academia Arena	A study on Jordan Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-5,	Jordan Monsoon Time Scale,
	01-11, April 10, 2017.	Jordan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
260	Academia Arena	doi:10.7537/marsaaj 0901 & 1701  A study on Kyrgystan Climate and Natural Calamities, Kyrgystan
200	(Marshland Press, USA) Volume-9, Spl issue-5,	Monsoon Time Scale,
	12-22, April 10, 2017.	Kyrgystan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1702



261	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5,	A study on Kuwait Africa Climate and Natural Calamities, Kuwait Africa Monsoon Time Scale,
	23-33, April 10, 2017.	Kuwait Africa National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1703
262	Academia Arena	A study on Kosovo Climate and Natural Calamities, Kosovo Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-5,	Time Scale,
	34-44, April 10, 2017.	Kosovo National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1704
262	A - J: - A	
263	Academia Arena	A study on Kirbati Climate and Natural Calamities, Kirbati Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-5,	Time Scale,
	45-55, April 10, 2017.	Kirbati National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1705
264	Academia Arena	A study on Kenya Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-5,	Kenya Monsoon Time Scale,
	56-66, April 10, 2017.	Kenya National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	issiv 2130 771 A (Oninic),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
265	A 1 ' A	doi:10.7537/marsaaj 0901 & 1706
265	Academia Arena	A study on Kazakhstan Republic Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-5,	Kazakhstan Monsoon Time Scale,
	67-77, April 10, 2017.	Kazakhstan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1707
266	Academia Arena	A study on Laos Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-5,	Laos Monsoon Time Scale,
	78-88, April 10, 2017.	Laos National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551, 2150 //11 (Ollillo),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1708
267	Academia Arena	A study on Latvia Climate and Natural Calamities,
207		
	(Marshland Press, USA) Volume-9, Spl issue-5,	Latvia Monsoon Time Scale,
	89-99, April 10, 2017.	Latvia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1709
268	Academia Arena	A study on Lesotho Climate and Natural Calamities, Lesotho
-00	(Marshland Press, USA) Volume-9, Spl issue-5,	Monsoon Time Scale,
	100-110, April 10, 2017.	Lesotho National Geo-scope Project.
1	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
1	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),



		Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
269	Academia Arena	doi:10.7537/marsaaj 0901 & 1710  A study on Lebanon Guinea Climate and Natural Calamities,
209	(Marshland Press, USA) Volume-9, Spl issue-5,	Lebanon Guinea Monsoon Time Scale,
	111-121 April 10, 2017.	Lebanon Guinea National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
270	Academia Arena	A study on Lithunia Climate and Natural Calamities, Lithunia
	(Marshland Press, USA) Volume-9, Spl issue-5,	Monsoon Time Scale,
	122-132, April 10, 2017.	Lithunia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
271	Academia Arena	doi:10.7537/marsaaj 0901 & 1712  A study on Liechtenstein Climate and Natural Calamities,
2/1	(Marshland Press, USA) Volume-9, Spl issue-5,	Liechtenstein Monsoon Time Scale,
	133-143, April 10, 2017.	Liechtenstein National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1713
272	Academia Arena	A study on Liberia Climate and Natural Calamities, Liberia Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-5,	Time Scale,
	144-154, April 10, 2017.	Liberia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1714
273	Academia Arena	A study on Libya Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-5,	Libya Monsoon Time Scale,
	155-165, April 10, 2017.	Libya National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
274	A codomic Arono	doi:10.7537/marsaaj 0901 & 1715
274	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5,	A study on Mozambique Climate and Natural Calamities, Mozambique Monsoon Time Scale,
	166-176, April 10, 2017.	Mozambique National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	V 11	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
275	Academia Arena	A study on Myammar Climate and Natural Calamities, Myammar
	(Marshland Press, USA) Volume-9, Spl issue-5,	Monsoon Time Scale,
	177-187, April 10, 2017.	Myammar National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
276	Acadamia Arana	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,
	(wiaismanu Fiess, OSA) volume-9, Spi issue-5,	MOUSOON THE Scale,



	188-198, April 10, 2017.	Morocco National Geo-scope Project.
	ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	Irlapatism - A new Hypothetical model of Cosmology,
	135N 2138 – 7/1 A (Offilite),	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	A study on Montenegro Climate and Natural Calamities, Montenegro
	(Marshland Press, USA) Volume-9, Spl issue-5,	Monsoon Time Scale,
	199-209, April 10, 2017.	Montenegro 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),
	1331\ 2136 - 771 X (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1719
278	Academia Arena	A study on Moldova Climate and Natural Calamities, Moldova
	(Marshland Press, USA) Volume-9, Spl issue-5,	Monsoon Time Scale,
	210-220, April 10, 2017. ISSN 1553 – 992 X (Print),	Moldova National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1351 (2130 77111 (Omme),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1720
279	Academia Arena	A study on Monaco Climate and Natural Calamities, Monaco
	(Marshland Press, USA) Volume-9, Spl issue-6, 01-11, April 10, 2017.	Monsoon Time Scale, Monaco National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
200	A 1 . A	doi:10.7537/marsaaj 0901 & 1701
280	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6,	A study on Malawi Climate and Natural Calamities, Malawi Monsoon Time Scale,
	12-22, April 10, 2017.	Malawi National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1702
281	Academia Arena	A study on Malaysia Climate and Natural Calamities, Malaysia
	(Marshland Press, USA) Volume-9, Spl issue-6,	Monsoon Time Scale,
	23-33, April 10, 2017.	Malaysia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1703
282	Academia Arena	A study on Mali Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-6,	Mali Monsoon Time Scale,
	34-44, April 10, 2017. ISSN 1553 – 992 X (Print),	Mali National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1333 – 992 X (Print), ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	2221. 2100 //111 (Ollino),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1704
283	Academia Arena	A study on Maldives Climate and Natural Calamities, Maldives
	(Marshland Press, USA) Volume-9, Spl issue-6,	Monsoon Time Scale, Maldives National Geo-scope Project.
	45-55, April 10, 2017. ISSN 1553 – 992 X (Print),	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



		100010 1005
		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),	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 & 1713
292	Academia Arena	A study on Mongolia Climate and Natural Calamities, Mongolia
	(Marshland Press, USA) Volume-9, Spl issue-6,	Monsoon Time Scale,
	144-154, April 10, 2017.	Mongolia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1714
293	Academia Arena	A study on Niger Climate and Natural Calamities, Niger Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-6,	Time Scale,
	155-165, April 10, 2017.	Niger National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
294	Academia Arena	A study on Nigeria Climate and Natural Calamities, Nigeria Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-6,	Time Scale,
	166-176, April 10, 2017.	Nigeria National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1716
295	Academia Arena	A study on Nepal Climate and Natural Calamities, Nepal Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-6,	Time Scale,
	177-187, April 10, 2017.	Nepal National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1717
296	Academia Arena	A study on Netherlands Climate and Natural Calamities, Netherlands
	(Marshland Press, USA) Volume-9, Spl issue-6,	Monsoon Time Scale,
	188-198, April 10, 2017.	Netherlands National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1718
297	Academia Arena	A study on Newzealand Climate and Natural Calamities, Newzealand
	(Marshland Press, USA) Volume-9, Spl issue-6,	Monsoon Time Scale,
	199-209, April 10, 2017.	Newzealand National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1719
298	Academia Arena	A study on Nicaragua Climate and Natural Calamities, Nicaragua
	(Marshland Press, USA) Volume-9, Spl issue-6,	Monsoon Time Scale,
	210-220, April 10, 2017.	Nicaragua National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1720



299	Academia Arena	A study on Nauru Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-7,	Nauru Monsoon Time Scale,
	01-11, April 10, 2017.	Nauru National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
200	A 1 . A	doi:10.7537/marsaaj 0901 & 1701
300	Academia Arena	A study on Namabia Climate and Natural Calamities, Namabia
	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale, Namabia National Geo-scope Project.
	12-22, April 10, 2017. ISSN 1553 – 992 X (Print),	
	ISSN 1333 – 992 X (PHIII), ISSN 2158 – 771 X (Online),	Irlapatism - A new Hypothetical model of Cosmology,
	155N 2138 – 7/1 A (Offiffie),	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	A study on Norway Climate and Natural Calamities, Norway
301	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
		Norway National Geo-scope Project.
	23-33, April 10, 2017. ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	133N 2138 – 771 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1703
302	Academia Arena	A study on North Korea Climate and Natural Calamities, North Korea
302	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale.
	34-44, April 10, 2017.	North Korea National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 ( 2100	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1704
303	Academia Arena	A study on Palestina Climate and Natural Calamities, Palestina
	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	45-55, April 10, 2017.	Palestina National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1705
304	Academia Arena	A study on Panama Climate and Natural Calamities, Panama
	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	56-66, April 10, 2017.	Panama National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
205	Anadamia Arana	doi:10.7537/marsaaj 0901 & 1706  A study on Pakistan Climate and Natural Calamities, Pakistan
305	Academia Arena (Marshland Press, USA) Volume 0, Splissus 7	
	(Marshland Press, USA) Volume-9, Spl issue-7, 67-77, April 10, 2017.	Monsoon Time Scale, Pakistan National Geo-scope Project.
		Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online)	
	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 & 1707
306	Academia Arena	A study on Palam Climate and Natural Calamities, Palam Monsoon
300	(Marshland Press, USA) Volume-9, Spl issue-7,	Time Scale,
	78-88, April 10, 2017.	Palam National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551, 2150 //1 /1 (Offfine),	G.T. I. Impanies Geo scope (1700),



		Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
205		doi:10.7537/marsaaj 0901 & 1708
307	Academia Arena	A study on Peru Climate and Natural Calamities, Peru Monsoon Time
	(Marshland Press, USA) Volume-9, Spl issue-7,	Scale,
	89-99, April 10, 2017.	Peru National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
200		doi:10.7537/marsaaj 0901 & 1709
308	Academia Arena	A study on Philippnies Climate and Natural Calamities, Philippnies
	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	100-110, April 10, 2017.	Philippnies National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1710
309	Academia Arena	A study on Poland Climate and Natural Calamities,
309	(Marshland Press, USA) Volume-9, Spl issue-7,	Poland Monsoon Time Scale.
		Poland National Geo-scope Project.
	111-121 April 10, 2017. ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 (2136 771 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1711
310	Academia Arena	A study on Portugal Climate and Natural Calamities, Portugal
310	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	122-132, April 10, 2017.	Portugal National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	(2 2)	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1712
311	Academia Arena	A study on Qatar Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-7,	Qatar Monsoon Time Scale,
	133-143, April 10, 2017.	Qatar National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1713
312	Academia Arena	A study on Romania Climate and Natural Calamities, Romania
	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	144-154, April 10, 2017.	Romania National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
212	A 1 ' A	doi:10.7537/marsaaj 0901 & 1714
313	Academia Arena	A study on Rwanda Climate and Natural Calamities, Rwanda
	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	155-165, April 10, 2017.	Rwanda National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
214	Academia Arena	doi:10.7537/marsaaj 0901 & 1715  A study on Russia Climate and Natural Calamities,
314		Russia Monsoon Time Scale,
	(Marshland Press, USA) Volume-9, Spl issue-7,	Russia wollsoon time scale,



	166-176, April 10, 2017.	Russia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1716
315	Academia Arena	A study on Sudan Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-7,	Sudan Monsoon Time Scale,
	177-187, April 10, 2017.	Sudan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1717
316	Academia Arena	A study on Srilanka Climate and Natural Calamities, Srilanka
010	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	188-198, April 10, 2017.	Srilanka National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
317	Academia Arena	doi:10.7537/marsaaj 0901 & 1718  A study on Sierra Leone Climate and Natural Calamities, Sierra
317	(Marshland Press, USA) Volume-9, Spl issue-7,	Monsoon Time Scale,
	199-209, April 10, 2017.	Sierra National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
318	Academia Arena	doi:10.7537/marsaaj 0901 & 1719
318	(Marshland Press, USA) Volume-9, Spl issue-7,	A study on Singapore Climate and Natural Calamities, Singapore Monsoon Time Scale,
	210-220, April 10, 2017.	Singapore National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
210	A 1 A	doi:10.7537/marsaaj 0901 & 1720
319	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8,	A study on Saudi Arabia Climate and Natural Calamities, Saudi Arabia Monsoon Time Scale,
	01-11, April 10, 2017.	Saudi Arabia Notisoon Time Scare, Saudi Arabia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
220	A 1 : A	doi:10.7537/marsaaj 0901 & 1701
320	Academia Arena	A study on Semegal Climate and Natural Calamities, Semegal
	(Marshland Press, USA) Volume-9, Spl issue-8, 12-22, April 10, 2017.	Monsoon Time Scale, Semegal National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1702
321	Academia Arena	A study on Serbian Climate and Natural Calamities, Serbian Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-8,	Time Scale,
	23-33, April 10, 2017. ISSN 1553 – 992 X (Print),	Serbian National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1555 – 992 X (Print), ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	2001, 2100 //11 (Omme),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1



		1:10.7527/ :0001.0.1702
202	A 1 . A	doi:10.7537/marsaaj 0901 & 1703
322	Academia Arena	A study on Seychelles Climate and Natural Calamities, Seychelles
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	34-44, April 10, 2017.	Seychelles National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
222	A J: - A	doi:10.7537/marsaaj 0901 & 1704
323	Academia Arena (Marchland Press, USA) Volume 9, Splissue 8	A study on San Marino Climate and Natural Calamities, San Marino Monsoon Time Scale.
	(Marshland Press, USA) Volume-9, Spl issue-8,	San Marino National Geo-scope Project.
	45-55, April 10, 2017. ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 2136 771 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1705
324	Academia Arena	A study on Sao Tomo and Principe Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-8,	Sao Tomo and Principe Monsoon Time Scale,
	56-66, April 10, 2017.	Sao Tomo and Principe National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1706
325	Academia Arena	A study on Saint Vincent Climate and Natural Calamities, Saint
	(Marshland Press, USA) Volume-9, Spl issue-8,	Vincent Monsoon Time Scale,
	67-77, April 10, 2017.	Saint Vincent National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
326	Academia Arena	doi:10.7537/marsaaj 0901 & 1707  A study on Samoa Climate and Natural Calamities, Samoa Monsoon
320	(Marshland Press, USA) Volume-9, Spl issue-8,	Time Scale,
	78-88, April 10, 2017.	Samoa National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1708
327	Academia Arena	A study on Saint Kitts Climate and Natural Calamities, Saint Kitts
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	89-99, April 10, 2017.	Saint Kitts National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1709
328	Academia Arena	A study on Saint Lucia Climate and Natural Calamities, Saint Lucia
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	100-110, April 10, 2017.	Saint Lucia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
329	Academia Arena	doi:10.7537/marsaaj 0901 & 1710  A study on Solomon Islands Climate and Natural Calamities,
329	(Marshland Press, USA) Volume-9, Spl issue-8,	Solomon Islands Monsoon Time Scale,
	111-121 April 10, 2017.	Solomon Islands Monsoon Time Scale, Solomon Islands National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	1001. 1000 //B 11 (1 IIII),	mapanem 11 new 11, pometical model of cosmology,



	TOOM OLD TELL TO CO. I'	G D T 1
	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	A study on Somalia Climate and Natural Calamities, Somalia
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	122-132, April 10, 2017.	Somalia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1712
331	Academia Arena	A study on Slovakia Climate and Natural Calamities, Slovakia
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	133-143, April 10, 2017.	Slovakia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1713
332	Academia Arena	A study on Slovania Climate and Natural Calamities, Slovania
222	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	144-154, April 10, 2017.	Slovania National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1714
333	Academia Arena	A study on South Sudan Climate and Natural Calamities, South Sudan
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	155-165, April 10, 2017.	South Sudan National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551 2136 771 A (Ollille),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1715
334	Academia Arena	A study on Spain Climate and Natural Calamities, Spain Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-8,	Time Scale,
	166-176, April 10, 2017.	Spain National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
335	Academia Arena	doi:10.7537/marsaaj 0901 & 1716  A study on South Korea Climate and Natural Calamities, South Korea
333	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	177-187, April 10, 2017.	South Korea National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1717
336	Academia Arena	A study on South Africa Climate and Natural Calamities, South Africa
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	188-198, April 10, 2017.	South Africa National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1718
		uoi.10.1331/111aisaaj 0701 & 1/10



337	Academia Arena	A study on Swedon Climate and Natural Calamities, Swedon
	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	199-209, April 10, 2017.	Swedon National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1719
338	Academia Arena	A study on Switzerland Climate and Natural Calamities, Switzerland
330	(Marshland Press, USA) Volume-9, Spl issue-8,	Monsoon Time Scale,
	210-220, April 10, 2017.	Switzerland National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	
	155N 2136 – 7/1 X (Ollille),	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	A study on Suriname Climate and Natural Calamities, Suriname
	(Marshland Press, USA) Volume-9, Spl issue-9,	Monsoon Time Scale,
	01-11, April 10, 2017.	Suriname National Geo-scope Project.
1	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	(1)	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1701
340	Academia Arena	A study on Swaziland Climate and Natural Calamities, Swaziland
340		
	(Marshland Press, USA) Volume-9, Spl issue-9,	Monsoon Time Scale,
	12-22, April 10, 2017.	Swaziland National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1702
341	Academia Arena	A study on Syria Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-9,	Syria Monsoon Time Scale,
	23-33, April 10, 2017.	Syria National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	(1)	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1703
342	Academia Arena	A study on Talwan Climate and Natural Calamities, Talwan Monsoon
342		Time Scale,
	(Marshland Press, USA) Volume-9, Spl issue-9,	
	34-44, April 10, 2017.	Talwan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1704
343	Academia Arena	A study on Tajikistan Climate and Natural Calamities, Tajikistan
	(Marshland Press, USA) Volume-9, Spl issue-9,	Monsoon Time Scale,
1	45-55, April 10, 2017.	Tajikistan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
1	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1551. 2150 //111 (Ommo),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
244	A 1 . A	doi:10.7537/marsaaj 0901 & 1705
344	Academia Arena	A study on Tamzania Climate and Natural Calamities, Tamzania
	(Marshland Press, USA) Volume-9, Spl issue-9,	Monsoon Time Scale,
	56-66, April 10, 2017.	Tamzania National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
245	A 1 . A	doi:10.7537/marsaaj 0901 & 1706
345	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9,	A study on Thailand Climate and Natural Calamities, Thailand Monsoon Time Scale,
	67-77, April 10, 2017.	Thailand National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	issive 2120 //174 (Simme),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1707
346	Academia Arena	A study on Togo Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl issue-9,	Togo Monsoon Time Scale,
	78-88, April 10, 2017.	Togo National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
2.45		doi:10.7537/marsaaj 0901 & 1708
347	Academia Arena	A study on Timor Laste Climate and Natural Calamities, Timor Laste
	(Marshland Press, USA) Volume-9, Spl issue-9,	Monsoon Time Scale,
	89-99, April 10, 2017. ISSN 1553 – 992 X (Print),	Timor Laste National Geo-scope Project.  Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	1351 (2130 //17 (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1709
348	Academia Arena	A study on Tunisia Climate and Natural Calamities, Tunisia Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-9,	Time Scale,
	100-110, April 10, 2017.	Tunisia National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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
349	Academia Arena	doi:10.7537/marsaaj 0901 & 1710.  A study on Trinidad Climate and Natural Calamities, Trinidad
349	(Marshland Press, USA) Volume-9, Spl issue-9,	Monsoon Time Scale,
	111-121 April 10, 2017.	Trinidad National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 – 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	V	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1711
350	Academia Arena	A study on Turkey Climate and Natural Calamities, Turkey Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-9,	Time Scale,
	122-132, April 10, 2017.	Turkey National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1712
351	Academia Arena	A study on Turkmenistan Climate and Natural Calamities,
331	(Marshland Press, USA) Volume-9, Spl issue-9,	Turkmenistan Monsoon Time Scale,
	133-143, April 10, 2017.	Turkmenistan National Geo-scope Project.
	ISSN 1553 – 992 X (Print),	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 & 1713
352	Academia Arena	A study on Tuvalu Climate and Natural Calamities, Tuvalu Monsoon
	(Marshland Press, USA) Volume-9, Spl issue-9,	Time Scale,



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



				1 10 7507
				doi:10.7537/marsaaj 0901 & 1701
360	Academia Arena (Marshland Press, USA) Volissue-10, 12-22, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	lume-9, S	Spl	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) Vol issue-10, 23-33, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	olume-9, S	Spl	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) Volissue-10, 34-44, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	olume-9, S	Spl	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) Volissue-10, 45-55, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	olume-9, S	Spl	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) Vol issue-10, 56-66, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	olume-9, S	Spl	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) Vol issue-10, 67-77, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	olume-9, S	Spl	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) Vol issue-10, 78-88, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),	olume-9, S	Spl	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) Vol issue-10,	olume-9, S	Spl	A study on Omen Climate and Natural Calamities, Omen Monsoon Time Scale, Omen National Geo-scope Project.



	89-99, April 10, 2017.			Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),			G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),			Indian Monsoon Time Scale (1991)
				http/www.sciencepub.net/academia.1
				doi:10.7537/marsaaj 0901 & 1709
368	Academia Arena			A study on Afghanistan Climate and Natural Calamities, Afghanistan
	(Marshland Press, USA)	Volume-9,	Spl	Monsoon Time Scale,
	issue-10,		_	Afghanistan National Geo-scope Project.
	100-110, April 10, 2017.			Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),			G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),			Indian Monsoon Time Scale (1991)
	, , , ,			http/www.sciencepub.net/academia.1
				doi:10.7537/marsaaj 0901 & 1710
369	Academia Arena			A study on on what is going in the North American Monsoon Storms
	(Marshland Press, USA)	Volume-9,	Spl	peak season Climate and Natural Calamities,
	issue-10,	,		on what is going in the North American Monsoon Storms peak season
	111-133, April 10, 2017.			Monsoon Time Scale,
	ISSN 1553 – 992 X (Print),			on what is going in the North American Monsoon Storms peak season
	ISSN 2158 – 771 X (Online),			National Geo-scope Project.
	1551 (2130 771 11 (Ollille),			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			A study on a review on the Hypothetical Model of Cosmology
370	(Marshland Press, USA)	Volume 0	Cn1	Climate and Natural Calamities,
	issue-10,	volume-9,	Spl	a review on the Hypothetical Model of Cosmology Monsoon Time
	*			**
	134-152 April 10, 2017.			Scale,
	ISSN 1553 – 992 X (Print),			a review on the Hypothetical Model of Cosmology National
	ISSN 2158 – 771 X (Online),			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
271				doi:10.7537/marsaaj 0901 & 1712
371	Academia Arena	***	G 1	A study on Argentina Climate and Natural Calamities, Argentina
	(Marshland Press, USA)	Volume-9,	Spl	Monsoon Time Scale,
	issue-10,			Argentina National Geo-scope Project.
	153-181, April 10, 2017.			Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),			G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),			Indian Monsoon Time Scale (1991)
				http/www.sciencepub.net/academia.1
				doi:10.7537/marsaaj 0901 & 1713
372	Academia Arena			A study on Albania Climate and Natural Calamities, Albania
		Volume-9,	Spl	Monsoon Time Scale,
	issue-10,			Albania National Geo-scope Project.
	182-230, April 10, 2017.			Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),			G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),			Indian Monsoon Time Scale (1991)
				http/www.sciencepub.net/academia.1
				doi:10.7537/marsaaj 0901 & 1714
373	Academia Arena			A study on Angola Climate and Natural Calamities, Angola Monsoon
	(Marshland Press, USA)	Volume-9,	Spl	Time Scale,
	issue-10,			Angola National Geo-scope Project.
	231-259, April 10, 2017.			Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),			G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),			Indian Monsoon Time Scale (1991)
				http/www.sciencepub.net/academia.1
				doi:10.7537/marsaaj 0901 & 1715
374	Academia Arena			A study on Algeria Climate and Natural Calamities, Algeria Monsoon
	(Marshland Press, USA)	Volume-9,	Spl	Time Scale,
		,		,



	issue-10,	Algeria National Geo-scope Project.
	260-270, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),	Indian Monsoon Time Scale (1991)
	,	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
375	Academia Arena	A study on Armenia Climate and Natural Calamities, Armenia
313		
	(Marshland Press, USA) Volume-9, Sp	
	issue-10,	Armenia National Geo-scope Project.
	271-299, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1717
376	Academia Arena	A study on Austalia Climate and Natural Calamities, Austalia
	(Marshland Press, USA) Volume-9, Sp	Monsoon Time Scale,
	issue-10,	Austalia National Geo-scope Project.
	300-328, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),	Indian Monsoon Time Scale (1991)
	1331 2136 – 771 X (Ollille),	
		http/www.sciencepub.net/academia.1
277	A 1 · A	doi:10.7537/marsaaj 0901 & 1718
377	Academia Arena	A study on Austria Climate and Natural Calamities, Austria Monsoon
	(Marshland Press, USA) Volume-9, Sp	· ·
	issue-10,	Austria National Geo-scope Project.
	329-357, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 – 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 – 771 X (Online),	Indian Monsoon Time Scale (1991)
	, , , , ,	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1719
378	Academia Arena	A study on Azerbaijan Climate and Natural Calamities, Azerbaijan
370	(Marshland Press, USA) Volume-9, Sp	
		Wonsoon Time Searc,
1	issue_10	Azerbaijan National Geo-scope Project
	issue-10,	Azerbaijan National Geo-scope Project.
	358-386, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	358-386, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1
	358-386, 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 & 1720
379	358-386, 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
379	358-386, 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 & 1720
379	358-386, 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 & 1720 A study on the Limnic Eruptions & its Forecasting Methods
379	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online), Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1,	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  A study on the Limnic Eruptions & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti,
379	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online), Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 1-3, April 25, 2017,	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  A study on the Limnic Eruptions & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale,
379	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online), Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 1-3, April 25, 2017, ISSN 1553 – 9873 (Print),	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  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,
379	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online), Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 1-3, April 25, 2017,	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  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
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online), 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).	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  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
379	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).	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  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  A study on the Earth Quakes & its Forecasting Methods
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A)	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  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  A study on the Earth Quakes & its Forecasting Methods (G.R. Irlapatis' Geo-scope)
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1,	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  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  A study on the Earth Quakes & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti,
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017,	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  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  A study on the Earth Quakes & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale,
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 1553 – 9873 (Print),	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  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  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, Indian Monsoon Time Scale,
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017,	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  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  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, Indian Monsoon Time Scale, http/www.sciencepub.net/academia.2
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 1553 – 9873 (Print), ISSN 2375-7205 (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 & 1720  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  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, Indian Monsoon Time Scale, http/www.sciencepub.net/academia.2 doi:10.7537/marsaaj 0901 & 17.02
	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 1553 – 9873 (Print),	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  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  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, Indian Monsoon Time Scale, http/www.sciencepub.net/academia.2
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 1553 – 9873 (Print), ISSN 1553 – 9873 (Print), ISSN 2375-7205 (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 & 1720  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  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, Indian Monsoon Time Scale, http/www.sciencepub.net/academia.2 doi:10.7537/marsaaj 0901 & 17.02
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  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).  Report and Opinion (Marsland press, U.S.A)	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  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  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, Indian Monsoon Time Scale, Indian Monsoon Time Scale, Attp/www.sciencepub.net/academia.2 doi:10.7537/marsaaj 0901 & 17.02  A study on the Volcanic Activities & its Forecasting Methods (G.R. Irlapatis' Geo-scope)
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  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).  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).	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  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  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, Indian Monsoon Time Scale, Indian Monsoon Time Scale, Attp/www.sciencepub.net/academia.2 doi:10.7537/marsaaj 0901 & 17.02  A study on the Volcanic Activities & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti,
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 2375-7205 (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 & 1720  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  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  A study on the Volcanic Activities & its Forecasting Methods (G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti, Global Monsoon Time Scale,
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 2375-7205 (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 & 1720  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  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  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,
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 2375-7205 (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 & 1720  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  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  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
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 2375-7205 (Online).  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).	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  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  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  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
380	358-386, April 10, 2017. ISSN 1553 – 992 X (Print), ISSN 2158 – 771 X (Online),  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).  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).  Report and Opinion (Marsland press, U.S.A) Volume-9, Issue-1, 4-6, April 25, 2017, ISSN 2375-7205 (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 & 1720  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  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  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



-		
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	10-14, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.4
		doi:10.7537/marsaaj 0901 & 17.04
383	Report and Opinion	A study on the Avalanches & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	15-19, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.5
	1551 (2575 7205 (Ollille).	doi:10.7537/marsaaj 0901 & 17.05
384	Report and Opinion	A study on the Mud Slides & its Forecasting Methods
304	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	20-24, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.6
207	D 10	doi:10.7537/marsaaj 0901 & 17.06
385	Report and Opinion	A study on the Mass Movements & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	25-29, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.7
		363doi:10.7537/marsaaj 0901 & 17.07
386	Report and Opinion	A study on the Sink Holes & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	2933, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.8
		doi:10.7537/marsaaj 0901 & 17.08
387	Report and Opinion	A study on the Costal Erosion & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	34-37, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.9
		doi:10.7537/marsaaj 0901 & 17.09
388	Report and Opinion	A study on the Lahar & its Forecasting Methods
300	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	38-42, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.10
	15511 2575-1205 (Ollille).	doi:10.7537/marsaaj 0901 & 17.010
200	Report and Opinion	A study on the Land Slides & its Forecasting Methods
389		
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	43-46, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.11
200	B 1011	doi:10.7537/marsaaj 0901 & 17.011
390	Report and Opinion	A study on the Mud Flows & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	47-50, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.12
1		doi:10.7537/marsaaj 0901 & 17.012



391	Report and Opinion	A study on the Hydrological & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	51-55, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.13
	1881 (2373 7203 (Omme).	doi:10.7537/marsaaj 0901 & 17.013
392	Report and Opinion	A study on the Storm Surges & its Forecasting Methods
372	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
		Global Monsoon Time Scale,
	56-58, April 25, 2017,	Indian Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	http/www.sciencepub.net/academia.14
	ISSN 2375-7205 (Online).	
202	Danget and Oninian	doi:10.7537/marsaaj 0901 & 17.014  A study on the Floods & its Forecasting Methods
393	Report and Opinion	
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	59-61, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.15
		doi:10.7537/marsaaj 0901 & 17.015
394	Report and Opinion	A study on the Seiche Wave Actopm & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	62.95, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.16
		doi:10.7537/marsaaj 0901 & 17.016
395	Report and Opinion	A study on the Costal Floods & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	66-68, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.17
	, , ,	doi:10.7537/marsaaj 0901 & 17.017
396	Report and Opinion	A study on the Rogue Wave Action & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	69-72, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.18
		doi:10.7537/marsaaj 0901 & 17.018
397	Report and Opinion	A study on the Flash Floods & its Forecasting Methods
371	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	73-76, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.19
	10011 2313-1203 (Onnie).	doi:10.7537/marsaaj 0901 & 17.019
399	Report and Opinion	A study on the Riverine Floods & its Forecasting Methods
377	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	77-79, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.20
	D 10	doi:10.7537/marsaaj 0901 & 17.20
400	to the second country of Charles and	A study on the Ice Jam Floods & its Forecasting Methods
400	Report and Opinion	
400	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
400	(Marsland press, U.S.A) Volume-9, Issue-1,	(G.R. Irlapatis' Geo-scope) Gangadhara Rao Irlapti,
400	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)



	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.21
		doi:10.7537/marsaaj 0901 & 17.21
401	Report and Opinion	A study on the Meteorological Hazards & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	1-5, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.01
		doi:10.7537/marsaaj 0901 & 17.01
402	Report and Opinion	A study on the Electric Storm & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	6-10, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.02
		doi:10.7537/marsaaj 0901 & 17.02
403	Report and Opinion	A study on the Sand Storms & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	11-13, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.03
		doi:10.7537/marsaaj 0901 & 17.03
404	Report and Opinion	A study on the See Bridges & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	14-16, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.04
		doi:10.7537/marsaaj 0901 & 17.04
405	Report and Opinion	A study on the Heavy Snow & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	17-19, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.05
	,	doi:10.7537/marsaaj 0901 & 17.05
406	Report and Opinion	A study on the Fogs & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	20-22, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.06
	1551 ( 2575 7205 ( Omme).	doi:10.7537/marsaaj 0901 & 17.06
407	Report and Opinion	A study on the Hurricanes & its Forecasting Methods
107	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	23-25, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.07
	15511 2515 1205 (Onnie).	doi:10.7537/marsaaj 0901 & 17.07
408	Report and Opinion	A study on the Blizzards & its Forecasting Methods
700	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	26-28, April 25, 2017,	Global Monsoon Time Scale,
	20-28, April 25, 2017, ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.08
400	Depart and Oninian	doi:10.7537/marsaaj 0901 & 17.08
409	Report and Opinion	A study on the Hail Storms & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,



	29-31, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.09
		doi:10.7537/marsaaj 0901 & 17.09
410	Report and Opinion	A study on the Hail & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	32-34, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.10
		doi:10.7537/marsaaj 0901 & 17.10
411	Report and Opinion	A study on the Tormadoes & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	35-37, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.11
	` ,	doi:10.7537/marsaaj 0901 & 17.11
412	Report and Opinion	A study on the Thunder & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	38-40, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.12
		doi:10.7537/marsaaj 0901 & 17.12
413	Report and Opinion	A study on the Typhoons & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	41-43, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.13
		doi:10.7537/marsaaj 0901 & 17.13
414	Report and Opinion	A study on the Heavy Rains & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	44-46, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.14
	(1)	doi:10.7537/marsaaj 0901 & 17.14
415	Report and Opinion	A study on the Extra Terrestrial & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	01-12, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.01
	1551 (2575 7265 (Chimie).	doi:10.7537/marsaaj 0901 & 17.01
416	Report and Opinion	A study on the Gamma RAdiations & its Forecasting Methods
410	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	13-25, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.02
	1551, 2575-7205 (Omille).	doi:10.7537/marsaaj 0901 & 17.02
417	Report and Opinion	A study on the Cosmic Corps Fall Related Meteors & its Forecasting
71/	(Marsland press, U.S.A)	Methods
	Volume-9, Issue-3,	(G.R. Irlapatis' Geo-scope)
	26-38, April 25, 2017,	Gangadhara Rao Irlapti,
	20-38, April 23, 2017, ISSN 1553 – 9873 (Print),	Gangadnara Rao Iriapti, Global Monsoon Time Scale,
	ISSN 2375-7205 (Online).	Indian Monsoon Time Scale,
	1331 23/3-/203 (Omille).	
		http/www.sciencepub.net/academia.03
		doi:10.7537/marsaaj 0901 & 17.03



418	Report and Opinion	A study on the Meteors & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	39-51, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.04
		doi:10.7537/marsaaj 0901 & 17.04
419	Report and Opinion	A study on the Comets & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	52-64, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.05
		doi:10.7537/marsaaj 0901 & 17.05
420	Report and Opinion	A study on the Solar Flares & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	65-77, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.06
		doi:10.7537/marsaaj 0901 & 17.06
421	Report and Opinion	A study on the Lumar Tides & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	78-90, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.07
		doi:10.7537/marsaaj 0901 & 17.07
422	Report and Opinion	A study on the Solar Tides & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	91-103, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.08
422	December 1 October	doi:10.7537/marsaaj 0901 & 17.08
423	Report and Opinion	A study on the Asteroids & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	104-116, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.09
424	Papart and Oninian	doi:10.7537/marsaaj 0901 & 17.09
424	Report and Opinion (Marsland press, U.S.A)	A study on the Impact Events & its Forecasting Methods (G.R. Irlapatis' Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	117-129, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 – 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.10
	15514 2575-7205 (OHIME).	doi:10.7537/marsaaj 0901 & 17.10
425	Report and Opinion	3011011331/marsaaj 0701 tx 17.10
723	(Marsland press, U.S.A)	Argentina National Geoscooe Project,
	Volume-9, Issue-5,	Gangadhara Rao Irlapati,
	Supplement issue – 5,	Rep Opinion 2017; 9 (5s),
	May 25, 2017,	http://www.sciencepub.net/report – 1
	ISSN 1553 – 9873 (Print),	doi:10.7537/marsaaj 0905 & 17.01
	ISSN 2375-7205 (Online).	30110110011111110111 0700 W 17101
426	Report and Opinion	Albania National Geoscooe Project,
720	Marsland press	Gangadhara Rao Irlapati,
	Volume-9, Special Issue-5,	Rep Opinion 2017; 9(5s),
	(Supplement issue – 5),	http://www.sciencepub.net/report – 2
	May 25, 2017,	doi:10.7537/marsaaj 0905 & 17.02
	·· J	



	ISSN 1553 – 9873 (Print),	
	ISSN 2375-7205 (Online).	
427	Report and Opinion.	Argentina National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-1,
	May- 25, 2017,	doi.107537 marroj 0905s 17.01
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
428	Report and Opinion.	Albenia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-2,
	May- 25, 2017,	doi.107537 marroj 0905s 17.02
	ISSN – 1553 -9873 (Print),	
429	ISSN – 2375 -7205 (Online) Report and Opinion.	Angola National Geoscope Project
429	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-3,
	May- 25, 2017,	doi.107537 marroj 0905s 17.03
	ISSN – 1553 -9873 (Print),	doll 107237 mail of 07038 17.03
	ISSN – 2375 -7205 (Online)	
430	Report and Opinion.	Algeria National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-4,
	May- 25, 2017,	doi.107537 marroj 0905s 17.04
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
431	Report and Opinion.	Aremenia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-5,
	May- 25, 2017,	doi.107537 marroj 0905s 17.05
	ISSN – 1553 -9873 (Print),	
422	ISSN – 2375 -7205 (Online)	Assaulia National Common Dusinat
432	Report and Opinion.	Australia National Geoscope Project
	Marsaland press (USA) volume -9, Special isses -5,	Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-6,
	May- 25, 2017,	doi.107537 marroj 0905s 17.06
	ISSN – 1553 -9873 (Print),	doi.10/337 mairoj 07038 17.00
	ISSN – 1333 -7873 (1 Hill), ISSN – 2375 -7205 (Online)	
433	Report and Opinion.	Astia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-7,
	May- 25, 2017,	doi.107537 marroj 0905s 17.07
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
434	Report and Opinion.	Azerbaizan National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-8,
	May- 25, 2017,	\doi.107537 marroj 0905s 17.08
	ISSN – 1553 -9873 (Print), ISSN – 2375 7205 (Opline)	
435	ISSN – 2375 -7205 (Online) Report and Opinion.	Baharian National Geoscope Project
+55	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	, ordine 7, opecial 18808 -3,	1 1. cp. opinion 2017,7(33)



_		1111//
	Supplement Issue-5,	http://www.sciencepub.Net/report-8,
	May- 25, 2017,	doi.107537 marroj 0905s 17.08
	ISSN – 1553 -9873 (Print),	
10-	ISSN – 2375 -7205 (Online)	
436	Report and Opinion.	Bahamas National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-10,
	May- 25, 2017,	doi.107537 marroj 0905s 17.10
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
437	Report and Opinion.	Barbados National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-11,
	May- 25, 2017,	doi.107537 marroj 0905s 17.11
	ISSN – 1553 -9873 (Print),	
420	ISSN – 2375 -7205 (Online)	Deleme Netional Course Dele
438	Report and Opinion.	Belarus National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017,	http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.12
	ISSN – 1553 -9873 (Print),	doi.107357 Illai10J 03038 17.12
	ISSN – 1333 -9873 (Pfilit), ISSN – 2375 -7205 (Online)	
439	Report and Opinion.	Belize National Geoscope Project
437	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-13,
	May- 25, 2017,	doi.107537 marroj 0905s 17.13
	ISSN – 1553 -9873 (Print),	don'to tee / mailing op des 17115
	ISSN – 2375 -7205 (Online)	
440	Report and Opinion.	Belgium National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-14,
	May- 25, 2017,	doi.107537 marroj 0905s 17.14
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
441	Report and Opinion.	Benin National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-15,
	May- 25, 2017,	doi.107537 marroj 0905s 17.15
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
442	Report and Opinion.	Bolievia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-16,
	May- 25, 2017,	doi.107537 marroj 0905s 17.16
	ISSN – 1553 -9873 (Print),	
4.10	ISSN – 2375 -7205 (Online)	All I Mil I Company
443	Report and Opinion.	Albenia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-17,
	May- 25, 2017,	doi.107537 marroj 0905s 17.17
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	



444	Report and Opinion.	Bosnia and Herzegomia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-18,
	May- 25, 2017,	doi.107537 marroj 0905s 17.18
	ISSN – 1553 -9873 (Print),	doi:107557 mailoj 0705517.10
	ISSN – 2375 -7205 (Online)	
445	Report and Opinion.	Botswana National Geoscope Project
443	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-19,
	May- 25, 2017,	doi.107537 marroj 0905s 17.19
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
446	Report and Opinion.	Andorra National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-20,
	May- 25, 2017,	doi.107537 marroj 0905s 17.20
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
447	Report and Opinion.	Antiguda and Barbuguda National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub. Net/report-21,
	May- 25, 2017,	doi.107537 marroj 0905s 17.21
	ISSN – 1553 -9873 (Print),	doi.107337 marroj 09038 17.21
440	ISSN – 2375 -7205 (Online)	D 'M' 10 D'
448	Report and Opinion.	Brunai National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-22,
	May- 25, 2017,	doi.107537 marroj 0905s 17.22
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
449	Report and Opinion.	Brazil National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-23,
	May- 25, 2017,	doi.107537 marroj 0905s 17.23
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
450	Report and Opinion.	Bulgaria National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-24,
	May- 25, 2017,	doi.107537 marroj 0905s 17.24
	ISSN – 1553 -9873 (Print),	
	ISSN – 1333 -7873 (11111), ISSN – 2375 -7205 (Online)	
451	Report and Opinion.	Burindi National Geoscope Project
+51	Marsaland press (USA)	Gangadhar Rao Irlapati
		Rep. Opinion 2017;9(5s)
	volume -9, Special isses -5,	
	Supplement Issue-5,	http://www.sciencepub.Net/report-25,
	May- 25, 2017,	doi.107537 marroj 0905s 17.25
	ISSN – 1553 -9873 (Print),	
<u> </u>	ISSN – 2375 -7205 (Online)	
452	Report and Opinion.	Burkini National Geoscope Project
	Marsaland press (USA)	Gangadhara Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-26,
	May- 25, 2017,	doi.107537 marroj 0905s 17.26



	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
453	Report and Opinion.	Combodia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017,	http://www.sciencepub.Net/report-27, doi.107537 marroj 0905s 17.27
	ISSN – 1553 -9873 (Print),	doi.10/33/ marroj 09038 17.27
	ISSN – 1333 - 2873 (1 Hill), ISSN – 2375 - 7205 (Online)	
454	Report and Opinion.	Congo National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-28,
	May- 25, 2017,	doi.107537 marroj 0905s 17.28
	ISSN – 1553 -9873 (Print),	
455	ISSN – 2375 -7205 (Online)	Cornoros National Geoscope Project
433	Report and Opinion. Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-29,
	May- 25, 2017,	doi.107537 marroj 0905s 17.29
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
456	Report and Opinion.	Cuba National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-30,
	May- 25, 2017,	doi.107537 marroj 0905s 17.30
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
457	Report and Opinion.	Croatia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-31,
	May- 25, 2017,	doi.107537 marroj 0905s 17.31
	ISSN – 1553 -9873 (Print),	
458	ISSN – 2375 -7205 (Online) Report and Opinion.	Costarica National Geoscope Project
436	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-32,
	May- 25, 2017,	doi.107537 marroj 0905s 17.32
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
459	Report and Opinion.	Czech Republic National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-33,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.33
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
460	Report and Opinion.	Cyprus National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-34,
	May- 25, 2017,	doi.107537 marroj 0905s 17.34
	ISSN – 1553 -9873 (Print),	
461	ISSN – 2375 -7205 (Online) Report and Opinion.	Cambodia National Geoscope Project
401	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	· · · · · · · · · · · · · · · · · · ·	1 -E -E



		137./
	Supplement Issue-5,	http://www.sciencepub.Net/report-35,
	May- 25, 2017,	doi.107537 marroj 0905s 17.35
	ISSN – 1553 -9873 (Print),	
4.00	ISSN – 2375 -7205 (Online)	C V 12 N C D C
462	Report and Opinion.	Cape Verde's National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-36,
	May- 25, 2017,	doi.107537 marroj 0905s 17.36
	ISSN – 1553 -9873 (Print),	
162	ISSN – 2375 -7205 (Online)	Alleria National Community
463	Report and Opinion. Marsaland press (USA)	Albenia National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-37,
	May- 25, 2017,	doi.107537 marroj 0905s 17.37
	ISSN – 1553 -9873 (Print),	doi.107337 marroj 07038 17.37
	ISSN – 1333 -7673 (Fille), ISSN – 2375 -7205 (Online)	
464	Report and Opinion.	Argentina National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-38,
	May- 25, 2017,	doi.107537 marroj 0905s 17.38
	ISSN – 1553 -9873 (Print),	<b>3</b>
	ISSN – 2375 -7205 (Online)	
465	Report and Opinion.	China National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-39,
	May- 25, 2017,	doi.107537 marroj 0905s 17.39
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
466	Report and Opinion.	Chili National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-40,
	May- 25, 2017,	doi.107537 marroj 0905s 17.40
	ISSN – 1553 -9873 (Print),	
107	ISSN – 2375 -7205 (Online)	Company National Consuma Project
467	Report and Opinion. Marsaland press (USA)	Cameroon National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-41,
	May- 25, 2017,	doi.107537 marroj 0905s 17.41
	ISSN – 1553 -9873 (Print),	GOI.107337 Illai10J 07038 17.41
	ISSN = 1333 -9873 (11llit), ISSN = 2375 -7205 (Online)	
468	Report and Opinion.	Canada National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-42,
	May- 25, 2017,	doi.107537 marroj 0905s 17.42
	ISSN – 1553 -9873 (Print),	, and the second
	ISSN – 2375 -7205 (Online)	
469	Report and Opinion.	Chad National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-43,
	May- 25, 2017,	doi.107537 marroj 0905s 17.43
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
	· · · · · · · · · · · · · · · · · · ·	



470	Report and Opinion.	Central Republic National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-44. doi.107537 marroj 0905s 17.44
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.10/33/ marroj 09038 17.44
	ISSN – 1333 -7673 (Filld), ISSN – 2375 -7205 (Online)	
471	Report and Opinion.	Denmark National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017,	http://www.sciencepub.Net/report-45, doi.107537 marroj 0905s 17.45
	ISSN – 1553 -9873 (Print),	doi.107337 mailoj 07038 17.43
	ISSN – 2375 -7205 (Online)	
472	Report and Opinion.	Dijdouti National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-46,
	May- 25, 2017,	doi.107537 marroj 0905s 17.46
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
473	Report and Opinion.	Dominica National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-47,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.47
	ISSN – 1333 -9873 (Pfilit), ISSN – 2375 -7205 (Online)	
474	Report and Opinion.	Dominica Republic National Geoscope Project
.,-	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017; 9(5s)
	Supplement Issue-5,	http://www.sciencepub. Net/report-48,
	May- 25, 2017,	doi.107537 marroj 0905s 17.48
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
475	Report and Opinion.	Equador National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017,	http://www.sciencepub.Net/report-49, doi.107537 marroj 0905s 17.49
	ISSN – 1553 -9873 (Print),	doi:10/33/ manoj 07038 17.47
	ISSN – 1333 - 2873 (1 link), ISSN – 2375 - 7205 (Online)	
476	Report and Opinion.	Egypet National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-50,
	May- 25, 2017,	doi.107537 marroj 0905s 17.50
	ISSN – 1553 -9873 (Print),	
477	ISSN – 2375 -7205 (Online) Report and Opinion.	Elsolvador National Geoscope Project
7//	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-51,
	May- 25, 2017,	doi.107537 marroj 0905s 17.52
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
478	Report and Opinion.	Equatorial Guinea National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub. Net/report-52,
	May- 25, 2017,	doi.107537 marroj 0905s 17.52



	100N 1552 0052 (D: )	
	ISSN – 1553 -9873 (Print),	
479	ISSN – 2375 -7205 (Online) Report and Opinion.	Estonia National Geoscope Project
4/9	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-53,
	May- 25, 2017,	doi.107537 marroj 0905s 17.53
	ISSN – 1553 -9873 (Print),	doi.10/33/ mailoj 0/038 17.33
	ISSN – 2375 -7205 (Online)	
480	Report and Opinion.	Eritrea National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-54,
	May- 25, 2017,	doi.107537 marroj 0905s 17.54
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
481	Report and Opinion.	Ethopia National Geoscope Project Gangadhar Rao Irlapati Rep.
	Marsaland press (USA)	Opinion 2017;9(5s) http://www.sciencepub.Net/report-55, doi.107537
	volume -9, Special isses -5,	marroj 0905s 17.55
	Supplement Issue-5,	
	May- 25, 2017,	
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
482	Report and Opinion.	Fiji National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-56,
	May- 25, 2017,	doi.107537 marroj 0905s 17.56
	ISSN – 1553 -9873 (Print),	
402	ISSN – 2375 -7205 (Online)	
483	Report and Opinion.	Finland National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017,	http://www.sciencepub.Net/report-57, doi.107537 marroj 0905s 17.57
	ISSN – 1553 -9873 (Print),	doi.10/33/ marroj 09038 17.3/
	ISSN – 1333 -9873 (11llt), ISSN – 2375 -7205 (Online)	
484	Report and Opinion.	Frances National Geoscope Project
404	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-58,
	May- 25, 2017,	doi.107537 marroj 0905s 17.58
	ISSN – 1553 -9873 (Print),	23333 TO Maring 07000 Tribo
	ISSN – 2375 -7205 (Online)	
485	Report and Opinion.	Guinea - Bissau National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-59,
	May- 25, 2017,	doi.107537 marroj 0905s 17.59
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
486	Report and Opinion.	Guinea National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-60,
	May- 25, 2017,	doi.107537 marroj 0905s 17.60
	ISSN – 1553 -9873 (Print),	
10=	ISSN – 2375 -7205 (Online)	
487	Report and Opinion.	Greneda National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
<u> </u>	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)



		1111/1/2012
	Supplement Issue-5,	http://www.sciencepub.Net/report-61,
	May- 25, 2017,	doi.107537 marroj 0905s 17.61
	ISSN – 1553 -9873 (Print),	
100	ISSN – 2375 -7205 (Online)	
488	Report and Opinion.	Greece National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-62,
	May- 25, 2017,	doi.107537 marroj 0905s 17.62
	ISSN – 1553 -9873 (Print),	
100	ISSN – 2375 -7205 (Online)	
489	Report and Opinion.	Ghana National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-63,
	May- 25, 2017,	doi.107537 marroj 0905s 17.63
	ISSN – 1553 -9873 (Print),	
400	ISSN – 2375 -7205 (Online)	Commonay National Cossoons Purity
490	Report and Opinion.	Germanay National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017,	http://www.sciencepub.Net/report-64, doi.107537 marroj 0905s 17.64
	ISSN – 1553 -9873 (Print),	doi.10/35/ mairoj 09038 17.04
	ISSN – 1333 -9873 (Pfilit), ISSN – 2375 -7205 (Online)	
491	Report and Opinion.	Georgia National Geoscope Project
471	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-65,
	May- 25, 2017,	doi.107537 marroj 0905s 17.65
	ISSN – 1553 -9873 (Print),	don'to ree r marroj e y ees 1710e
	ISSN – 2375 -7205 (Online)	
492	Report and Opinion.	Gambia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-66,
	May- 25, 2017,	doi.107537 marroj 0905s 17.66
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
493	Report and Opinion.	Gabon National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-67,
	May- 25, 2017,	doi.107537 marroj 0905s 17.67
	ISSN – 1553 -9873 (Print),	
L	ISSN – 2375 -7205 (Online)	
494	Report and Opinion.	Guyana National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-68,
	May- 25, 2017,	doi.107537 marroj 0905s 17.68
	ISSN – 1553 -9873 (Print),	
405	ISSN – 2375 -7205 (Online)	Haithi National Cooscore Project
495	Report and Opinion.	Haithi National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-69,
	May- 25, 2017,	doi.107537 marroj 0905s 17.69
	ISSN – 1553 -9873 (Print), ISSN – 2275 -7205 (Online)	
	ISSN – 2375 -7205 (Online)	



496	Report and Opinion.	Hondaras National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-70,
	May- 25, 2017,	doi.107537 marroj 0905s 17.70
	ISSN – 1553 -9873 (Print),	doi.107337 marroj 09038 17.70
405	ISSN – 2375 -7205 (Online)	The Note of Control of
497	Report and Opinion.	Hungary National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-71,
	May- 25, 2017,	doi.107537 marroj 0905s 17.71
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
498	Report and Opinion.	Isral National Geoscope Project
.,,	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-72,
	May- 25, 2017,	doi.107537 marroj 0905s 17.72
	ISSN – 1553 -9873 (Print),	
<u> </u>	ISSN – 2375 -7205 (Online)	
499	Report and Opinion.	Ireland National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-73,
	May- 25, 2017,	doi.107537 marroj 0905s 17.73
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
500	Report and Opinion.	Iran National Geoscope Project
300		
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-74,
	May- 25, 2017,	doi.107537 marroj 0905s 17.74.
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
501	Report and Opinion.	Iraq National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-75,
	May- 25, 2017,	doi.107537 marroj 0905s 17.75
	ISSN – 1553 -9873 (Print),	doi:10/33/ mailoj 07035 17.73
	ISSN – 1333 -9873 (1 mit), ISSN – 2375 -7205 (Online)	
502		Josland National Gaggary Project
502	Report and Opinion.	Iceland National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-76,
	May- 25, 2017,	doi.107537 marroj 0905s 17.76
1	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
503	Report and Opinion.	Indonesia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-77,
	May- 25, 2017,	doi.107537 marroj 0905s 17.77
		uoi.10/33/ manoj 07038 1/.//
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	I I I I I I I I I I I I I I I I I I I
504	Report and Opinion.	Jordan National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-78,
	May- 25, 2017,	doi.107537 marroj 0905s 17.78



	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
505	Report and Opinion.	kyrgyztan National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-79,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.79
	ISSN – 1333 -9873 (FIIII), ISSN – 2375 -7205 (Online)	
506	Report and Opinion.	Kuwait National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-80,
	May- 25, 2017,	doi.107537 marroj 0905s 17.80
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	77 77 10 77
507	Report and Opinion.	Kosovo National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-81,
	May- 25, 2017,	doi.107537 marroj 0905s 17.81
	ISSN – 1553 -9873 (Print),	doi:107337 marroj 07033 17.01
	ISSN – 2375 -7205 (Online)	
508	Report and Opinion.	Kurbati National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-82,
	May- 25, 2017,	doi.107537 marroj 0905s 17.82
	ISSN – 1553 -9873 (Print),	
509	ISSN – 2375 -7205 (Online) Report and Opinion.	Kenya National Geoscope Project
309	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-83,
	May- 25, 2017,	doi.107537 marroj 0905s 17.83
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
510	Report and Opinion.	Kazakhastan National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-84,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.84
	ISSN – 1333 -9873 (FIIII), ISSN – 2375 -7205 (Online)	
511	Report and Opinion.	Lao's National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-85,
	May- 25, 2017,	doi.107537 marroj 0905s 17.85
	ISSN – 1553 -9873 (Print),	
512	ISSN – 2375 -7205 (Online)	Afghnaistan National Geoscope Project
312	Report and Opinion. Marsaland press (USA)	Aignnaistan National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-86,
	May- 25, 2017,	doi.107537 marroj 0905s 17.86
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
513	Report and Opinion.	Lesotho National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
1	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)



		1.07
	Supplement Issue-5,	http://www.sciencepub.Net/report-87,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.87
	ISSN – 1333 -9873 (PHIII), ISSN – 2375 -7205 (Online)	
514	Report and Opinion.	Lebanon National Geoscope Project
314	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-88
	May- 25, 2017,	doi.107537 marroj 0905s 17.88
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
515	Report and Opinion.	Lithunia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-89,
	May- 25, 2017,	doi.107537 marroj 0905s 17.89
	ISSN – 1553 -9873 (Print),	
516	ISSN – 2375 -7205 (Online) Report and Opinion.	Liechtenstein National Geoscope Project
510	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-90,
	May- 25, 2017,	doi.107537 marroj 0905s 17.90
	ISSN – 1553 -9873 (Print),	, and the second
	ISSN – 2375 -7205 (Online)	
517	Report and Opinion.	Liberia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-91,
	May- 25, 2017,	doi.107537 marroj 0905s 17.91
	ISSN – 1553 -9873 (Print),	
518	ISSN – 2375 -7205 (Online) Report and Opinion.	Libiya National Geoscope Project
310	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-1,
	May- 25, 2017,	doi.107537 marroj 0905s 17.01
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
519	Report and Opinion.	Mayanmar National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-2,
	May- 25, 2017,	doi.107537 marroj 0905s 17.02
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
520	Report and Opinion.	Moracco National Geoscope Project
320	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-3,
	May- 25, 2017,	doi.107537 marroj 0905s 17.03
	ISSN – 1553 -9873 (Print),	,
	ISSN – 2375 -7205 (Online)	
521	Report and Opinion.	Mnlenegro National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-4,
	May- 25, 2017,	doi.107537 marroj 0905s 17.04
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	



/ ~
/report-5, 7.05
,,,,,,
D
Project
/report-6,
7.06
pe Project
/report-7,
7.07
roject
,
/
/report-8, 7.08
7.00
pe Project
report-9,
7.09
al Geoscope Project
/report-10,
7.10.
Project
Tojout
/
/report-11 7.11
7.11
pe Project
report-12,
7.12
pe Project
/report-13,
7.13



	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
531	Report and Opinion.	Macedonia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-14,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.14
	ISSN – 1333 -9873 (Filit), ISSN – 2375 -7205 (Online)	
532	Report and Opinion.	Micronacia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-15,
	May- 25, 2017,	doi.107537 marroj 0905s 17.15
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
533	Report and Opinion.	Mangolia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-16,
	May- 25, 2017,	doi.107537 marroj 0905s 17.16
	ISSN – 1553 -9873 (Print),	doi:107557 mairoj 07058 17.10
	ISSN – 2375 -7205 (Online)	
534	Report and Opinion.	Niger National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-17,
	May- 25, 2017,	doi.107537 marroj 0905s 17.17
	ISSN – 1553 -9873 (Print),	
525	ISSN – 2375 -7205 (Online)	Namel National Cossesses Project
535	Report and Opinion. Marsaland press (USA)	Nepal National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-18,
	May- 25, 2017,	doi.107537 marroj 0905s 17.18
	ISSN – 1553 -9873 (Print),	and the state of t
	ISSN – 2375 -7205 (Online)	
536	Report and Opinion.	Netharlands National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-19,
	May- 25, 2017,	doi.107537 marroj 0905s 17.19
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
537	Report and Opinion.	New Zeland National Geoscope Project
337	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-20,
	May- 25, 2017,	doi.107537 marroj 0905s 17.20
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
538	Report and Opinion.	Nicaragua National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-21,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.21
	ISSN – 1555 -9875 (Print), ISSN – 2375 -7205 (Online)	
539	Report and Opinion.	Naurae National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)



		1.11. //
	Supplement Issue-5,	http://www.sciencepub.Net/report-22
	May- 25, 2017,	doi.107537 marroj 0905s 17.22
	ISSN – 1553 -9873 (Print),	
7.10	ISSN – 2375 -7205 (Online)	N
540	Report and Opinion.	Namibia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-23,
	May- 25, 2017,	doi.107537 marroj 0905s 17.23
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
541	Report and Opinion.	Norway National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-24,
	May- 25, 2017,	doi.107537 marroj 0905s 17.24
	ISSN – 1553 -9873 (Print),	
E 40	ISSN – 2375 -7205 (Online)	N d V N d I C P d
542	Report and Opinion.	North Korea National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25,
	Supplement Issue-5, May- 25, 2017,	doi.107537 marroj 0905s 17.25
	ISSN – 1553 -9873 (Print),	uoi.107557 marroj 09058 17.25
	ISSN – 1333 -9873 (Pfilit), ISSN – 2375 -7205 (Online)	
543	Report and Opinion.	Palestine National Geoscope Project
343	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-26,
	May- 25, 2017,	doi.107537 marroj 0905s 17.26
	ISSN – 1553 -9873 (Print),	in the state of th
	ISSN – 2375 -7205 (Online)	
544	Report and Opinion.	Panama National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-26,
	May- 25, 2017,	doi.107537 marroj 0905s 17.26
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
545	Report and Opinion.	Pakistan National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-27,
	May- 25, 2017,	doi.107537 marroj 0905s 17.27
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
546	Report and Opinion.	Palav National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-28,
	May- 25, 2017,	doi.107537 marroj 0905s 17.28
	ISSN – 1553 -9873 (Print),	
517	ISSN – 2375 -7205 (Online)	Down National Congrana Project
547	Report and Opinion. Marsaland press (USA)	Peru National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-29,
	May- 25, 2017,	doi.107537 marroj 0905s 17.29
	ISSN – 1553 -9873 (Print),	doi.10/33/ mailoj 0/038 1/.2/
	ISSN – 1333 -9673 (Fillit), ISSN – 2375 -7205 (Online)	
L	15517 - 2575 - 7205 (Offille)	



548	Report and Opinion.	Philipines National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-30,
	May- 25, 2017,	doi.107537 marroj 0905s 17.30
	ISSN – 1553 -9873 (Print),	doi:107337 mailoj 07038 17.30
5.40	ISSN – 2375 -7205 (Online)	D 1 1N ( 1C D )
549	Report and Opinion.	Poland National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-31,
	May- 25, 2017,	doi.107537 marroj 0905s 17.31
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
550	Report and Opinion.	Qutar National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-32,
	May- 25, 2017,	doi.107537 marroj 0905s 17.32.
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
551	Report and Opinion.	Albenia National Geoscope Project
221	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-33,
	May- 25, 2017,	doi.107537 marroj 0905s 17.33
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
552	Report and Opinion.	Ruwanda National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-34,
	May- 25, 2017,	doi.107537 marroj 0905s 17.34
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
553	Report and Opinion.	Russia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-35,
1	May- 25, 2017,	doi.107537 marroj 0905s 17.35
	ISSN – 1553 -9873 (Print),	301107337 mailoj 07038 17.33
	ISSN – 1333 -7673 (Filld), ISSN – 2375 -7205 (Online)	
551	Report and Opinion.	Srilanka National Geoscope Project
554	Marsaland press (USA)	
1		Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-36,
1	May- 25, 2017,	doi.107537 marroj 0905s 17.36
1	ISSN – 1553 -9873 (Print),	
<u> </u>	ISSN – 2375 -7205 (Online)	
555	Report and Opinion.	Sierra National Geoscope Project
1	Marsaland press (USA)	Gangadhar Rao Irlapati
1	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-37,
1	May- 25, 2017,	doi.107537 marroj 0905s 17.37
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
556	Report and Opinion.	Singapore National Geoscope Project
550	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-38,
1	May- 25, 2017,	doi.107537 marroj 0905s 17.38



1	ISSN – 1553 -9873 (Print),	
5.57	ISSN – 2375 -7205 (Online)	
557	Report and Opinion. Marsaland press (USA)	Saudhi Arabia National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-39,
	May- 25, 2017,	doi.107537 marroj 0905s 17.39
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
558	Report and Opinion.	Serbian National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-40,
	May- 25, 2017,	doi.107537 marroj 0905s 17.40
	ISSN – 1553 -9873 (Print),	don'to 7557 intaining 07055 17.10
	ISSN – 2375 -7205 (Online)	
559	Report and Opinion.	Seyehella National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-41,
	May- 25, 2017, ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.41
	ISSN – 2375 -7205 (Online)	
560	Report and Opinion.	Marino National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-42,
	May- 25, 2017,	doi.107537 marroj 0905s 17.42
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
561	Report and Opinion.	Tome National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-43,
	May- 25, 2017,	doi.107537 marroj 0905s 17.43
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
562	Report and Opinion.	Saint National Geoscope Project
302	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-44,
	May- 25, 2017,	doi.107537 marroj 0905s 17.44
	ISSN – 1553 -9873 (Print),	
563	ISSN – 2375 -7205 (Online) Report and Opinion.	Samoa National Geoscope Project
303	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-45,
	May- 25, 2017,	doi.107537 marroj 0905s 17.45
	ISSN – 1553 -9873 (Print),	
5.4	ISSN – 2375 -7205 (Online)	Calman National Cassass During
564	Report and Opinion. Marsaland press (USA)	Solmon National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-46,
	May- 25, 2017,	doi.107537 marroj 0905s 17.46
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
565	Report and Opinion.	Sonalia National Geoscope Project
	Marsaland press (USA) volume -9, Special isses -6,	Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)
1	volume -7, special isses -0,	кер. Оринон 2017,3(38)



		<u></u>
	Supplement Issue-5,	http://www.sciencepub.Net/report-47,
	May- 25, 2017,	doi.107537 marroj 0905s 17.47
	ISSN – 1553 -9873 (Print),	
566	ISSN – 2375 -7205 (Online) Report and Opinion.	Slovakia National Geoscope Project
300	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-48,
	May- 25, 2017,	doi.107537 marroj 0905s 17.48
	ISSN – 1553 -9873 (Print),	donitoreer mailey or occurrence
	ISSN – 2375 -7205 (Online)	
567	Report and Opinion.	Slovania National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-49,
	May- 25, 2017,	doi.107537 marroj 0905s 17.49
	ISSN – 1553 -9873 (Print),	
5.00	ISSN – 2375 -7205 (Online)	Chink Lunia National Co. D. 1
568	Report and Opinion.	Saint Lucia National Geoscope Project
	Marsaland press (USA) volume -9, Special isses -6,	Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-50,
	May- 25, 2017,	doi.107537 marroj 0905s 17.50
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
569	Report and Opinion.	South Sudan National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-51,
	May- 25, 2017,	doi.107537 marroj 0905s 17.51
	ISSN – 1553 -9873 (Print), ISSN – 2375 7205 (Online)	
570	ISSN – 2375 -7205 (Online) Report and Opinion.	Spain National Geoscope Project
310	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-52,
	May- 25, 2017,	doi.107537 marroj 0905s 17.52
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
571	Report and Opinion.	South Koria National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-53,
	May- 25, 2017,	doi.107537 marroj 0905s 17.53
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
572	Report and Opinion.	South Africa National Geoscope Project
312	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-54,
	May- 25, 2017,	doi.107537 marroj 0905s 17.54
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
573	Report and Opinion.	Sweden National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-55,
	May- 25, 2017,	doi.107537 marroj 0905s 17.55
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
	ISSN – 2375 -7205 (Online)	



574	Report and Opinion.	Swigerland National Geoscope Project
1	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-56,
	May- 25, 2017,	doi.107537 marroj 0905s 17.57
		doi.10/33/ marroj 09038 17.3/
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
575	Report and Opinion.	Suriname National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	
	May- 25, 2017,	http://www.sciencepub.Net/report-58,
	ISSN – 1553 -9873 (Print),	doi.107537 marroj 0905s 17.58
	ISSN – 2375 -7205 (Online)	3
576	Report and Opinion.	Swagiland National Geoscope Project
0,0	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-59,
	May- 25, 2017,	doi.107537 marroj 0905s 17.59
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
577	Report and Opinion.	Syria National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-60,
	May- 25, 2017,	doi.107537 marroj 0905s 17.60
	ISSN – 1553 -9873 (Print),	doi:10/23/ mailoj 09038 17.00
	ISSN – 1333 - 2873 (1 IIII), ISSN – 2375 - 7205 (Online)	
578		Taiwan National Geoscope Project
3/8	Report and Opinion.	
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-61,
	May- 25, 2017,	doi.107537 marroj 0905s 17.62
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
579	Report and Opinion.	Tajikistan National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-63,
1	May- 25, 2017,	doi.107537 marroj 0905s 17.63
		401.107337 IIIaI10J 07038 17.03
1	ISSN – 1553 -9873 (Print),	
500	ISSN – 2375 -7205 (Online)	
580	Report and Opinion.	Thailand National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
1	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-64,
1	May- 25, 2017,	doi.107537 marroj 0905s 17.64
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
581	Report and Opinion.	Togo National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
1	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
		http://www.sciencepub.Net/report-65,
1	Supplement Issue-5,	
	May- 25, 2017,	doi.107537 marroj 0905s 17.65
1	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
582	Report and Opinion.	Leste National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-66,
	May- 25, 2017,	doi.107537 marroj 0905s 17.66
1	1111 20, 2017,	Gonzo, Col marioj 07000 17100



	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
583	Report and Opinion.	Tunisia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-67,
	May- 25, 2017,	doi.107537 marroj 0905s 17.67
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
584	Report and Opinion.	Trinaded and Tobago National Geoscope Project
304	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-68,
	May- 25, 2017,	doi.107537 marroj 0905s 17.68
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
585	Report and Opinion.	Turkey National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-69,
	May- 25, 2017,	doi.107537 marroj 0905s 17.69
	ISSN – 1553 -9873 (Print),	
586	ISSN – 2375 -7205 (Online)	Turkmenistan National Geoscope Project
380	Report and Opinion. Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-70,
	May- 25, 2017,	doi.107537 marroj 0905s 17.70
	ISSN – 1553 -9873 (Print),	2527.007 mmileg 07.000 17.770
	ISSN – 2375 -7205 (Online)	
587	Report and Opinion.	Tuvalu National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-71,
	May- 25, 2017,	doi.107537 marroj 0905s 17.71
	ISSN – 1553 -9873 (Print),	
588	ISSN – 2375 -7205 (Online) Report and Opinion.	Tonga National Geoscope Project
368	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-72,
	May- 25, 2017,	doi.107537 marroj 0905s 17.72
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
589	Report and Opinion.	Ukraine National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-73,
	May- 25, 2017,	doi.107537 marroj 0905s 17.73
	ISSN – 1553 -9873 (Print),	
500	ISSN – 2375 -7205 (Online)	H INC IC B
590	Report and Opinion.	Uganada National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-74,
	May- 25, 2017,	doi.107537 marroj 0905s 17.74
	ISSN – 1553 -9873 (Print),	doi.10/55/ marroj 0/055 1/./4
	ISSN – 1333 -9873 (Finit), ISSN – 2375 -7205 (Online)	
591	Report and Opinion.	United Kingdom National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	-	·



		1.07
	Supplement Issue-5,	http://www.sciencepub.Net/report-75,
	May- 25, 2017,	doi.107537 marroj 0905s 17.75
	ISSN – 1553 -9873 (Print), ISSN – 2375 -7205 (Online)	
592	Report and Opinion.	Mayanmar National Geoscope Project
372	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-77,
	May- 25, 2017,	doi.107537 marroj 0905s 17.77
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
593	Report and Opinion.	Uraguay National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-78,
	May- 25, 2017,	doi.107537 marroj 0905s 17.78
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
594	Report and Opinion.	USA National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017,	http://www.sciencepub.Net/report-79, doi.107537 marroj 0905s 17.79
	ISSN – 1553 -9873 (Print),	uoi.10/33/ Illalloj 07038 1/./7
	ISSN – 1333 - 7673 (Fillit), ISSN – 2375 - 7205 (Online)	
595	Report and Opinion.	Uzbekistan National Geoscope Project
373	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-80,
	May- 25, 2017,	doi.107537 marroj 0905s 17.80
	ISSN – 1553 -9873 (Print),	, and the second
	ISSN – 2375 -7205 (Online)	
596	Report and Opinion.	Venuzula National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-81,
	May- 25, 2017,	doi.107537 marroj 0905s 17.81
	ISSN – 1553 -9873 (Print),	
597	ISSN – 2375 -7205 (Online) Report and Opinion.	Vanalulu National Geoscope Project
391	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-82,
	May- 25, 2017,	doi.107537 marroj 0905s 17.82
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
598	Report and Opinion.	Viyathanam National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-83,
	May- 25, 2017,	doi.107537 marroj 0905s 17.83
	ISSN – 1553 -9873 (Print), ISSN – 2375 - 7205 (Online)	
599	ISSN – 2375 -7205 (Online) Report and Opinion.	Yeman National Geoscope Project
277	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-84,
	May- 25, 2017,	doi.107537 marroj 0905s 17.84
	ISSN – 1553 -9873 (Print),	,
	ISSN – 2375 -7205 (Online)	
	\ /	



600	Report and Opinion.	Zemibia National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-85,
	May- 25, 2017,	doi.107537 marroj 0905s 17.85
	ISSN – 1553 -9873 (Print),	doi.107337 mairoj 07038 17.03
<b>CO1</b>	ISSN – 2375 -7205 (Online)	7' 1 1 N 4' 1C D ' 4
601	Report and Opinion.	Zimbambe National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-86,
	May- 25, 2017,	doi.107537 marroj 0905s 17.86
	ISSN – 1553 -9873 (Print),	
	ISSN – 2375 -7205 (Online)	
602	Report and Opinion.	Oman National Geoscope Project
	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-87,
	May- 25, 2017,	doi.107537 marroj 0905s 17.87
	ISSN – 1553 -9873 (Print),	doi.10/33/ marroj 07038 17.8/
	ISSN – 2375 -7205 (Online)	T
603	International Journal of Academic research	Inventor of basics of Global Monsoon Time Scales
	ISSN:2348,	Architest of Geoscope & Geoscopic researches
	Vol.4, Issue's-8(1), August, 2017	Originator of Irlapatisam – A New Hypothetical Model of
		Cosmology, Gangadhara Rao Iralapati
604	North Asian International Research Journal of	Earthquakes forewarning G.R.Iralapatis's Geoscope
	Multydisplinary,	Weather forecasting Globlal Monsoon Timescales
	ISSN:2354 2326,	Irlapatisam – A New Hypothetical Model of Cosmology,
	Vol.3, Issue's-9, September – 2017.	Gangadhara Rao Iralapati
605	International Journal of Science & Technology	Inventor Basics of Global Monsoon Time Scales,
003		
	and Management	Architect of Geoscope & Geoscpic Reserches.
	ISSN (0) 2394 – 1537	Orninator of the Theory of Irlapatisam
	ISSN(P) 2394 – 1529	A New Hypothetical Model of Cosmology,
	Vol.No.6, Issue No.8, August -2017	Gangadhara Rao Iralapati
606	Report and opinion	Afghanistan Weather Time Scale,
000	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.01
607	Report and opinion	Albinia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.02
608	Report and opinion	Andorra Weather Time Scale,
300	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
1	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.03
609	Report and opinion	Angola Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net



	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.04
610	Report and opinion	Aniligua and Barbeda Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.05
611	Report and opinion	Argentinia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.06
612	Report and opinion	Armenia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.07
613	Report and opinion	Aruba Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.08
614	Report and opinion	Australia Weather Time Scale,
01.	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.09
615	Report and opinion	Austria Weather Time Scale,
013	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.10
616	Report and opinion	Azerbaijan Weather Time Scale,
010	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.11
617	Report and opinion	Bahamas Weather Time Scale,
017	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print) ISSN 2375 7305 (Online)	Report-1,doi – 10.7537,
610	ISSN-2375-7205 (Online)	Marroj -0907s 17.12
618	Report and opinion	Baharain Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
1	Volume -9, Special Issue -7,	Rep.Opinion,



Supplement Issue-7,   July -25, 2017   http://www.sciencepub.net   ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Bangladesh Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Bangladesh Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   2017;9 (7s)   July -25, 2017   http://www.sciencepub.net   ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0907s 17.14     G20   Report and opinion   Barabados Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   2017;9 (7s)   July -25, 2017   Rep.Opinion,   2017;9 (7s)   July -25, 2017   Rep.Opinion,   2017;9 (7s)   ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0907s 17.15   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Belarus Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)
ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0907s 17.13
ISSN-2375-7205 (Online)  Report and opinion  Marsaland Press (USA),  Volume -9, Special Issue -7,  Supplement Issue-7,  July -25, 2017  ISSN -1553 – 9873(Print)  Report and opinion  Barabados Weather Time Scale,  Marroj -0907s 17.14  Report-1,doi – 10.7537,  ISSN-2375-7205 (Online)  Marroj -0907s 17.14  Report and opinion  Barabados Weather Time Scale,  Gangadha Rao Irlapati  Report and opinion  Barabados Weather Time Scale,  Gangadha Rao Irlapati  Rep.Opinion,  Supplement Issue-7,  Supplement Issue-7,  July -25, 2017  ISSN -1553 – 9873(Print)  ISSN -1553 – 9873(Print)  ISSN -2375-7205 (Online)  Report-1,doi – 10.7537,  ISSN-2375-7205 (Online)  Marroj -0907s 17.15  Report and opinion  Belarus Weather Time Scale,  Gangadha Rao Irlapati
619 Report and opinion  Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 - 9873(Print) Report and opinion  620 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, ISSN -2375-7205 (Online)  620 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 - 9873(Print) Report-1,doi - 10.7537, Rep.Opinion, Supplement Issue-7, Supplement Issue-7, Supplement Issue-7, Supplement Issue-7, Marsaland Press (USA) Report-1,doi - 10.7537, ISSN -1553 - 9873(Print) Report-1,doi - 10.7537, ISSN-2375-7205 (Online)  621 Report and opinion Marroj -0907s 17.15  621 Report and opinion Belarus Weather Time Scale, Gangadha Rao Irlapati
Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 Report and opinion Report and opinion Report and opinion Repoplement Issue-7, Supplement Issue-7, Supplement Issue-7, Marsaland Press (USA) Repoplement Issue-7, Supplement Issue-7, S
Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report and opinion Arsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN -2375-7205 (Online)  Rep.Opinion, Rep.Opinion, Barabados Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-7, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report and opinion Marroj -0907s 17.15  Report and opinion Belarus Weather Time Scale, Gangadha Rao Irlapati
Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 Metroj -0907s 17.14  Barabados Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-7, July -25, 2017 Rep.Opinion, Supplement Issue-7, Metroj -0907s 17.15  Report and opinion Report -1,doi – 10.7537, Marroj -0907s 17.15  Belarus Weather Time Scale, Gangadha Rao Irlapati
July -25, 2017 ISSN -1553 – 9873(Print) Report-1,doi – 10.7537, ISSN-2375-7205 (Online)  Marroj -0907s 17.14  Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN -1553 – 9873(Print) Report and opinion Marroj -0907s 17.15  Report and opinion Marroj -0907s 17.15  Report and opinion Marroj -0907s 17.15  Report and opinion Marsaland Press (USA), Gangadha Rao Irlapati Report -1,doi – 10.7537, Marroj -0907s 17.15  Report and opinion Marroj -0907s 17.15  Report and opinion Report -1,doi – 10.7537, Marroj -0907s 17.15  Report and opinion Report -1,doi – 10.7537, Marroj -0907s 17.15  Report and opinion Report -1,doi – 10.7537, Marroj -0907s 17.15  Report and opinion Report -1,doi – 10.7537, Marroj -0907s 17.15  Report and opinion Report -1,doi – 10.7537, Marroj -0907s 17.15
ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0907s 17.14
ISSN-2375-7205 (Online)  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)  621 Report and opinion     Marroj -0907s 17.14  Marroj -0907s 17.14  Barabados Weather Time Scale,     Gangadha Rao Irlapati  Rep.Opinion,     2017;9 (7s)     http://www.sciencepub.net     Report-1,doi – 10.7537,     ISSN-2375-7205 (Online)  Marroj -0907s 17.15  621 Report and opinion     Belarus Weather Time Scale,     Gangadha Rao Irlapati
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)  621 Report and opinion  Marsaland Press (USA),  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  Belarus Weather Time Scale,  Gangadha Rao Irlapati
Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report and opinion Marsaland Press (USA),  Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.15  Belarus Weather Time Scale, Gangadha Rao Irlapati
Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report and opinion Marsaland Press (USA),  Rep.Opinion, 2017;9 (7s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0907s 17.15  Belarus Weather Time Scale, Gangadha Rao Irlapati
Supplement Issue-7, July -25, 2017  ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report-1,doi – 10.7537, ISSN-2375-7205 (Online)  Marroj -0907s 17.15  Belarus Weather Time Scale, Marsaland Press (USA), Gangadha Rao Irlapati
July -25, 2017 http://www.sciencepub.net ISSN -1553 - 9873(Print) Report-1,doi - 10.7537, ISSN-2375-7205 (Online) Marroj -0907s 17.15  621 Report and opinion Belarus Weather Time Scale, Marsaland Press (USA), Gangadha Rao Irlapati
ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report -1,doi – 10.7537, Marroj -0907s 17.15  Report and opinion Belarus Weather Time Scale, Marsaland Press (USA), Gangadha Rao Irlapati
ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report -1,doi – 10.7537, Marroj -0907s 17.15  Report and opinion Belarus Weather Time Scale, Marsaland Press (USA), Gangadha Rao Irlapati
ISSN-2375-7205 (Online) Marroj -0907s 17.15  621 Report and opinion Belarus Weather Time Scale, Marsaland Press (USA), Gangadha Rao Irlapati
621 Report and opinion Belarus Weather Time Scale, Marsaland Press (USA), Gangadha Rao Irlapati
Marsaland Press (USA), Gangadha Rao Irlapati
Volume -9, Special Issue -7, Rep.Opinion,
Supplement Issue-7, 2017;9 (7s)
July -25, 2017 http://www.sciencepub.net
ISSN -1553 – 9873(Print) Report-1,doi – 10.7537,
ISSN-2375-7205 (Online) Report-1,407 = 10.7357,  Marroj -0907s 17.16
622 Report and opinion Belgium Weather Time Scale,
Volume -9, Special Issue -7,  Rep.Opinion,
Supplement Issue-7, 2017;9 (7s)
July -25, 2017 http://www.sciencepub.net
ISSN -1553 – 9873(Print) Report-1,doi – 10.7537,
ISSN-2375-7205 (Online) Marroj -0907s 17.17
623 Report and opinion Belize Weather Time Scale,
Marsaland Press (USA), Gangadha Rao Irlapati
Volume -9, Special Issue -7, Rep.Opinion,
Supplement Issue-7, 2017;9 (7s)
July -25, 2017 http://www.sciencepub.net
ISSN -1553 – 9873(Print) Report-1,doi – 10.7537,
ISSN-2375-7205 (Online) Marroj -0907s 17.18
624 Report and opinion Benin Weather Time Scale,
Marsaland Press (USA), Gangadha Rao Irlapati
Volume -9, Special Issue -7, Rep.Opinion,
Supplement Issue-7, 2017;9 (7s)
July -25, 2017 http://www.sciencepub.net
ISSN -1553 – 9873(Print) Report-1,doi – 10.7537,
ISSN-2375-7205 (Online) Marroj -0907s 17.19
625 Report and opinion Bhutan Weather Time Scale,
Marsaland Press (USA), Gangadha Rao Irlapati
Volume -9, Special Issue -7, Rep. Opinion,
Supplement Issue-7, 2017;9 (7s)
July -25, 2017 http://www.sciencepub.net
ISSN -1553 – 9873(Print) Report-1,doi – 10.7537,
ISSN-2375-7205 (Online) Report-1,doi = 10.7337,  Marroj -0907s 17.20
Volume -9, Special Issue -7,  Rep.Opinion,
Supplement Issue-7, 2017;9 (7s)
July -25, 2017 http://www.sciencepub.net
ISSN -1553 – 9873(Print) Report-1,doi – 10.7537,
ISSN-2375-7205 (Online) Marroj -0907s 17.21



(07	D 1	D . 6 H . W 4 E. C 1
627	Report and opinion	Bosnia & Herzegovina Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.22
628	Report and opinion	Botswana Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.23
629	Report and opinion	Brazial Weather Time Scale,
02)	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.24
620	· · ·	Brunai Weather Time Scale,
630	Report and opinion	I '
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.25
631	Report and opinion	Bulgaria Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.26
632	Report and opinion	Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.27
633	Report and opinion	Burkena Faso Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.28
634	Report and opinion	Burma Weather Time Scale,
334	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
(25	ISSN-2375-7205 (Online)	Marroj -0907s 17.29
635	Report and opinion	Burindi Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http//www.sciencepub.net



	IGGN 1552 0072/D: ()	D 4 1 1 1 10 7527
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.30
636	Report and opinion	Cambodia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.31
637	Report and opinion	Cameroon Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
		Report-1,doi – 10.7537,
	ISSN -1553 – 9873(Print)	
	ISSN-2375-7205 (Online)	Marroj -0907s 17.32
638	Report and opinion	Canada Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.33
639	Report and opinion	Cabo verde Weather Time Scale,
037	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.34
640	Report and opinion	Central African Republic Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.35
641	Report and opinion	Chad Weather Time Scale,
041	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep. Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.36
642	Report and opinion	Chille Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.37
643	Report and opinion	China Weather Time Scale,
0.43	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.38
644	Report and opinion	Colombia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	/ <u>*</u>	1 4 4 /



		2017.0 (7.)
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.39
645	Report and opinion	Comoros Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.40
646	Report and opinion	Congo Republic Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.41
647	Report and opinion	Costa Rica Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.42
648	Report and opinion	Cote Dilvoria Weather Time Scale,
040	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
C40	ISSN-2375-7205 (Online)	Marroj -0907s 17.43
649	Report and opinion	Crotata Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.44
650	Report and opinion	Cuba Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.45
651	Report and opinion	Curacao Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.46
652	Report and opinion	Cyprus Weather Time Scale,
032	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
1		2017;9 (7s)
	Supplement Issue-/	
	Supplement Issue-7,	
	July -25, 2017	http//www.sciencepub.net



653	Report and opinion	Czechia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.48
654	Report and opinion	Denmark Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.49
655	Report and opinion	Djibouti Weather Time Scale,
033	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	
		Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.50
656	Report and opinion	Dominica Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.51
657	Report and opinion	Dominican Republic Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.52
658	Report and opinion	East Tumor Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.53
659	Report and opinion	Ecuador Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.54
660	Report and opinion	Egypt Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.55
661	Report and opinion	Elsalvador Weather Time Scale,
001	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	July -23, 2017	http://www.sciencepub.net



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



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



679	Report and opinion	Guyana Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.74
680	Report and opinion	Haiti Weather Time Scale,
000	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.75
681	Report and opinion	Holy see Weather Time Scale,
001		
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.76
682	Report and opinion	Hondaras Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.77
683	Report and opinion	Hongkong Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.78
684	Report and opinion	Hungary Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.79
685	Report and opinion	Iceland Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.80
66	Report and opinion	India Weather Time Scale,
00	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	Rep. Opimon, 2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
607	ISSN-2375-7205 (Online)	Marroj -0907s 17.81
687	Report and opinion	Indonesia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
1	July -25, 2017	http://www.sciencepub.net



	70017 4770 0070/71	D 411 40 5705
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.82
688	Report and opinion	Iran Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.83
689	Report and opinion	Iraq Weather Time Scale,
007	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.84
690	Report and opinion	Ireland Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.85
CO1		Israel Weather Time Scale,
691	Report and opinion	,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1, $doi - 10.7537$ ,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.86
692	Report and opinion	Italy Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
500	ISSN-2375-7205 (Online)	Marroj -0907s 17.87
693	Report and opinion	Jamaica Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.88
694	Report and opinion	Japan Weather Time Scale,
1	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.89
695	Report and opinion	Jordan Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.90
696	Report and opinion	Kazakhastan Weather Time Scale,
070	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	volume -7, special issue -1,	rep. opinion,



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



Report and opinion			
Volume 9, Special Issue -7, Supplement Issue -7,	705	Report and opinion	Lativia Weather Time Scale,
Supplement Issue -7,		Marsaland Press (USA),	Gangadha Rao Irlapati
Supplement Issue -7,		Volume -9, Special Issue -7,	Rep.Opinion,
July 25, 2017   http://www.sciencepub.net   IsSN-2375-7205 (Online)   Maroi - Jo907s 17, 199			2017;9 (7s)
ISSN -1553 - 9873(Print)   Report -1,doi - 10.7537,   ISSN -2375-7205 (Online)   Marroj -0907s 17-99			
ISSN-2375-7205 (Online)			
Report and opinion		· · · ·	
Marsaland Press (USA),	706		
Volume 9, Special Issue -7,	700		
Supplement Issue-7,   2017-9 (7s)   11/19/www.sciencepub.net   15SN - 1553 - 9873(Print)   15SN - 2375-7205 (Online)   15SN - 2353 - 203 (			
July -25, 2017   http://www.sciencepub.net   IsSN-2375-7205 (Online)   Report 1,doi -1 0,7537,   ISSN-2375-7205 (Online)   Lesatho Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   July -25, 2017   Http://www.sciencepub.net   IsSN-2375-7205 (Online)   Marsiland Press (USA),   Volume -9, Special Issue -7,   July -25, 2017   IsSN-2375-7205 (Online)   Marsiland Press (USA),   Volume -9, Special Issue -7,   Supplement Issue-7,   July -25, 2017   IsSN-2375-7205 (Online)   Marsiland Press (USA),   Volume -9, Special Issue -7,   Supplement Issue-7,   July -25, 2017   IsSN-2375-7205 (Online)   Marsiland Press (USA),   Volume -9, Special Issue -7,   Supplement Issue-7,   July -25, 2017   IssN-1535 - 9873(Print)   IssN-2375-7205 (Online)   Marsiland Press (USA),   Volume -9, Special Issue -7,   July -25, 2017   IssN-1535 - 9873(Print)   IssN-2375-7205 (Online)   Marsiland Press (USA),   Volume -9, Special Issue-7,   July -25, 2017   IssN-1535 - 9873(Print)   IssN-2375-7205 (Online)   Marsiland Press (USA),   Volume -9, Special Issue-7,   July -25, 2017   IssN-1535 - 9873(Print)   IssN-1535 - 98			
ISSN -1553 - 9873(Print)			
ISSN-2375-7205 (Online)			
Report and opinion			
Marsaland Press (USA),   Volume -9, Special Issue -7,   Supplement Issue -7,   July -25, 2017   http://www.sciencepub.net   Issue -1553 - 9873(Print)   IssN -1553 - 9873(Print)   IssN -275-7205 (Online)   Issue -7,   Issne -7,   Iss	505		
Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017   Songhement Issue-7, Supplement Issue-7, Supplem	707		
Supplement Issue-7,			
July -25, 2017   http/www.sciencepub.net   Report-1,doi = 10.7537,   SSN-2375-7205 (Online)   Marroj -0907s 17.101   Liberia Weather Time Scale,   Gangadha Rao Irlapati   SSN-2375-7205 (Online)   Marroj -0907s 17.101   Marroj -0907s 17.101   Marroj -0907s 17.101   Liberia Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017-9 (7s)   Marroj -0907s 17.102   Marroj -0907s 17.103   Marroj -0907s 17.104   Marroj -0907s 17.104   Marroj -0907s 17.105   Marroj -0907s 17.104   Marroj -0907s 17.105   Marroj -0907s 17.105   Marroj -0907s 17.105   Marroj -0907s 17.106   Marroj -0907s 17.105   Marroj -0907s 17.106   Marroj -0907s 17.105   Marroj -0907s 17.105   Marroj -0907s 17.106   Marroj -0907s 17.106   Marroj -0907s 17.105   Marroj -0907s 17.106   Marroj -0907s 17.1			
ISSN-1553 - 9873(Print)   Report 1.doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj - 0907s 17.101			
ISSN-2375-7205 (Online)   Marroj -0907s 17.101			
Report and opinion		ISSN -1553 – 9873(Print)	
Report and opinion		ISSN-2375-7205 (Online)	Marroj -0907s 17.101
Marsaland Press (USA),	708		
Volume -9, Special Issue -7,			· · · · · · · · · · · · · · · · · · ·
Supplement Issue-7,			
July -25, 2017   http://www.sciencepub.net   Report-1,doi - 10.7537,   Report and opinion   Libya Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Supplement Issue-7,   2017:9 (7s)   Lichtenstein Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Libya Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Libya Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Libya Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Libya Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Libya -25, 2017   Lichtenstein Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Libya -25, 2017   Report-1,doi - 10.7537,   Rep.Opinion,   Report-			* *
ISSN - 1553 - 9873(Print)   Report - 1.doi - 10.7537,   Marroj - 0907s 17.102			
ISSN-2375-7205 (Online)   Marroj -0907s 17.102			
Report and opinion			
Marsaland Press (USA),	700		
Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017   http://www.sciencepub.net   SSN -1553 - 9873(Print)   Report -1, doi - 10.7537, ISSN-2375-7205 (Online)   Marroj -0907s 17.103   Liechtenstein Weather Time Scale, Gangadha Rao Irlapati   Report -1, doi - 10.7537, July -25, 2017   Report and opinion   Liechtenstein Weather Time Scale, Gangadha Rao Irlapati   Report -1, doi - 10.7537, July -25, 2017   SSN -2375-7205 (Online)   Marroj -0907s 17.104   Report and opinion   Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017   Report and opinion   Lithunia Weather Time Scale, Gangadha Rao Irlapati   Report -1, doi - 10.7537, July -25, 2017   Report and opinion   Lithunia Weather Time Scale, Gangadha Rao Irlapati   Report -1, doi - 10.7537, July -25, 2017   Report -1, doi - 10.7537, Jul	103		
Supplement Issue-7,			
July -25, 2017   http//www.sciencepub.net   ISSN -1553 - 9873(Print)   Report -1, doi - 10.7537,   ISSN -2375-7205 (Online)   Marroj -0907s 17.103     Report and opinion   Liechtenstein Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   http//www.sciencepub.net   ISSN -1553 - 9873(Print)   Report -1, doi - 10.7537,   ISSN -2375-7205 (Online)   Maroj -0907s 17.104   ISSN -1535 - 9873(Print)   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Lithunia Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   http//www.sciencepub.net   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   http//www.sciencepub.net   Report -1, doi - 10.7537,   ISSN -2375-7205 (Online)   Maroj -0907s 17.105   Report and opinion   Luxembourg Weather Time Scale,   Gangadha Rao Irlapati   Report -1, doi - 10.7537,   ISSN -2375-7205 (Online)   Marroj -0907s 17.105   Luxembourg Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Report -1, doi - 10.7537,   Rep.Opinion,   Report -1, doi - 10.7537,			
ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   Marroj -0907s 17.103			
ISSN-2375-7205 (Online)   Marroj -0907s 17.103			
Report and opinion   Liechtenstein Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   Supplement Issue-7,   July -25, 2017   http://www.sciencepub.net   Report-1,doi = 10.7537,   ISSN -1553 = 9873(Print)   Report and opinion   Lithunia Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   July -25, 2017   http://www.sciencepub.net   Report and opinion   Lithunia Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   July -25, 2017   http://www.sciencepub.net   Report-1,doi = 10.7537,   ISSN -1553 = 9873(Print)   Report-1,doi = 10.7537,   ISSN -2375-7205 (Online)   Marroj -0907s 17.105   Luxembourg Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   July -25, 2017   Report and opinion   Luxembourg Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   http://www.sciencepub.net   Rep.Opinion,   Supplement Issue-7,   Report-1,doi = 10.7537,   Report-1,doi = 10.7537,   ISSN -2375-7205 (Online)   Marroj -0907s 17.106   Marsaland Press (USA),   Gangadha Rao Irlapati   Report-1,doi = 10.7537,   Report-1,doi = 10.753			
Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 - 9873(Print) Report-1, doi - 10.7537, ISSN-2375-7205 (Online) Marsaland Press (USA), Volume -9, Special Issue -7, July -25, 2017 ISSN -1553 - 9873(Print) Report-1, doi - 10.7537, ISSN -2375-7205 (Online) Marsaland Press (USA), Gangadha Rao Irlapati Report Issue-7, July -25, 2017 ISSN -1553 - 9873(Print) Report-1, doi - 10.7537, ISSN-2375-7205 (Online) Marsaland Press (USA), Gangadha Rao Irlapati Report-1, doi - 10.7537, ISSN -1553 - 9873(Print) Report-1, doi - 10.7537, ISSN -2375-7205 (Online) Marsaland Press (USA), Gangadha Rao Irlapati Report-1, doi - 10.7537, ISSN -1555 - 9873(Print) Report-1, doi - 10.7537, ISSN -2375-7205 (Online) Marsaland Press (USA), Gangadha Rao Irlapati Report-1, doi - 10.7537, ISSN -2375-7205 (Online) Marsaland Press (USA), Gangadha Rao Irlapati Report-1, doi - 10.7537, ISSN -2375-7205 (Online) Marroj -0907s 17.106  713 Report and opinion Macaw Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-7, Supplement Issue-7, Polymon, Supplement Issue-7, Supple	710		
Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017   http://www.sciencepub.net   IssN -1553 - 9873(Print)   Report and opinion   Marsaland Press (USA), Volume -9, Special Issue -7, July -25, 2017   Marsaland Press (USA), Volume -9, Special Issue -7, July -25, 2017   Report and opinion   Lithunia Weather Time Scale, Gangadha Rao Irlapati   Report-1,doi - 10.7537, July -25, 2017   Report-1,	/10		
Supplement Issue-7,   July -25, 2017   http://www.sciencepub.net   Report-1,doi = 10.7537,   ISSN-2375-7205 (Online)   Marroj -0907s 17.104     Report and opinion   Marsaland Press (USA),   Volume -9, Special Issue -7,   Supplement Issue-7,   July -25, 2017   http://www.sciencepub.net   Report-1,doi = 10.7537,   ISSN-2375-7205 (Online)   Marroj -0907s 17.105     712			
July -25, 2017			
ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   Marroj -0907s 17.104     Report and opinion   Lithunia Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Ithunia Usation   Lithunia Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Ithuria Usation   Rep.Opinion,   Supplement Issue-7,   Luxembourg Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   Marroj -0907s 17.105   Report and opinion   Luxembourg Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Report-1,doi - 10.7537,   ISSN -2375-7205 (Online)   Marroj -0907s 17.106   Marsaland Press (USA),   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-7,   Rep.Opinion,   Rep.Opinion,   Supplement Issue-7,   Rep.Opinion,   Supplement Issue-7,   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Rep.Opinion,   Supplement Issue-7,   2017;9 (7s)   Supplement Issue-7,			
ISSN-2375-7205 (Online)   Marroj -0907s 17.104     Report and opinion   Lithunia Weather Time Scale,   Gangadha Rao Irlapati     Volume -9, Special Issue -7,   Rep.Opinion,   Supplement Issue-7,   July -25, 2017   Report and opinion   Marsaland Press (USA),   Gangadha Rao Irlapati     Total			
711 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 - 9873(Print) Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN-2375-7205 (Online)  712 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 - 9873(Print) Report-1,doi - 10.7537, Marroj -0907s 17.105  713 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Marroj -0907s 17.106  713 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, Supplement Issue-7, Rep.Opinion, Maraland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, Supplement Issue-7			Report-1,doi – 10.7537,
Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 - 9873(Print) ISSN-2375-7205 (Online)  712 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN-2375-7205 (Online)  712 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN-2375-7205 (Online)  713 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, Marroj -0907s 17.106  713 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, Supplement Issue-7, Marcoj -0907s 17.106			Marroj -0907s 17.104
Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)         July -25, 2017       http://www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.105         712       Report and opinion       Luxembourg Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       2017;9 (7s)         July -25, 2017       http://www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.106         713       Report and opinion       Macaw Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)	711		
Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)         July -25, 2017       http://www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.105         712       Report and opinion       Luxembourg Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       2017;9 (7s)         July -25, 2017       http://www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.106         713       Report and opinion       Macaw Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)		Marsaland Press (USA),	Gangadha Rao Irlapati
Supplement Issue-7,       2017;9 (7s)         July -25, 2017       http//www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.105         712       Report and opinion       Luxembourg Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)         July -25, 2017       http//www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.106         713       Report and opinion       Macaw Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)			
July -25, 2017			
ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.105         712       Report and opinion       Luxembourg Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)         July -25, 2017       http://www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.106         713       Report and opinion       Macaw Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)			
ISSN-2375-7205 (Online)  Marroj -0907s 17.105  Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN-2375-7205 (Online)  Marsaland Press (USA), Volume -9, Special Issue -7, Rep.Opinion, Supplement Issue-7, Marroj -0907s 17.106  Marroj -0907s 17.106  Macaw Weather Time Scale, Gangadha Rao Irlapati Macaw Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-7, Supplement			
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)  713 Report and opinion     Marsaland Press (USA),     Volume -9, Special Issue -7,     Supplement Issue-7,			
Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  713 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, Supplement Issue-7, Supplement Issue-7, Supplement Issue-7,  Gangadha Rao Irlapati Rep.Opinion, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s)	712		
Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)         July -25, 2017       http//www.sciencepub.net         ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.106         713       Report and opinion       Macaw Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)	, 12		
Supplement Issue-7,       2017;9 (7s)         July -25, 2017       http//www.sciencepub.net         ISSN -1553 – 9873(Print)       Report-1,doi – 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.106         713       Report and opinion       Macaw Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)			
July -25, 2017 ISSN -1553 – 9873(Print) ISSN -2375-7205 (Online)  Report-1,doi – 10.7537, ISSN-2375-7205 (Online)  Marroj -0907s 17.106  Macaw Weather Time Scale, Gangadha Rao Irlapati Volume -9, Special Issue -7, Supplement Issue-7, Supplement Issue-7, 2017;9 (7s)			
ISSN -1553 - 9873(Print)       Report-1,doi - 10.7537,         ISSN-2375-7205 (Online)       Marroj -0907s 17.106         713       Report and opinion       Macaw Weather Time Scale,         Marsaland Press (USA),       Gangadha Rao Irlapati         Volume -9, Special Issue -7,       Rep.Opinion,         Supplement Issue-7,       2017;9 (7s)			
ISSN-2375-7205 (Online)  Marroj -0907s 17.106  Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, Supplement Issue-7, Supplement Issue-7, Supplement Issue-7, Marroj -0907s 17.106  Marroj -0907s 17.106  Marroj -0907s 17.106  Macaw Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s)			
713 Report and opinion Macaw Weather Time Scale, Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, 2017;9 (7s)			
Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7,			
Volume -9, Special Issue -7, Supplement Issue-7, 2017;9 (7s)	713		
Supplement Issue-7, 2017;9 (7s)			
July -25, 2017 http://www.sciencepub.net			
		July -25, 2017	http://www.sciencepub.net



	ICON 1552 0072/D: ()	D (1.1.) 10.7527
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.107
714	Report and opinion	Macedonia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.01
715	Report and opinion	Madagascar Weather Time Scale,
, 10	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.02
716	Report and opinion	Malawi Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.03
717	Report and opinion	Malasia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
710	ISSN-2375-7205 (Online)	Marroj -0908s 17.04
718	Report and opinion	Maldives Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.05
719	Report and opinion	Mali Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.06
720	Report and opinion	Malta Weather Time Scale,
120	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.07
721	Report and opinion	Marshall Islands Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.08
722	Report and opinion	Maurilania Weather Time Scale,
122	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	v orume -7, special issue -0,	rcp.opinion,

		2017.0 (0.)
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.09
723	Report and opinion	Mauritius Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.10
724	Report and opinion	Mexico Weather Time Scale,
127	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
707	ISSN-2375-7205 (Online)	Marroj -0908s 17.11
725	Report and opinion	Micronesia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.12
726	Report and opinion	Moldova Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.13
727	Report and opinion	Monaco Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
		Marroj -0908s 17.14
720	ISSN-2375-7205 (Online)	
728	Report and opinion	Mongolia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.15
729	Demont and animian	Montenegro Weather Time Scale,
	Report and opinion	
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Marsaland Press (USA), Volume -9, Special Issue -8,	Gangadha Rao Irlapati Rep.Opinion,
	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)
	Marsaland Press (USA), Volume -9, Special Issue -8,	Gangadha Rao Irlapati Rep.Opinion,
	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)
	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print)	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net
730	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 17.16
730	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online) Report and opinion	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.16 Morocco Weather Time Scale,
730	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online) Report and opinion Marsaland Press (USA),	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http//www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.16  Morocco Weather Time Scale, Gangadha Rao Irlapati
730	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online) Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8,	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.16  Morocco Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion,
730	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online) Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.16  Morocco Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)
730	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online) Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.16  Morocco Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net
730	Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online) Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,	Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi – 10.7537, Marroj -0908s 17.16  Morocco Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)



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



	TGGN 1550 0050(D: )	D
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.26
740	Report and opinion	North Korea Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.27
741	Report and opinion	Norway Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.28
7.40		
742	Report and opinion	Oman Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
1	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.29
743	Report and opinion	Pakistan Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.30
744	Report and opinion	Palau Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
1	Volume -9, Special Issue -8,	Rep.Opinion,
1	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
1	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
1	ISSN-2375-7205 (Online)	Marroj -0908s 17.31
745	Report and opinion	Palestinian Territories Weather Time Scale,
143	Marsaland Press (USA),	Gangadha Rao Irlapati
1	Volume -9, Special Issue -8,	Rep.Opinion,
	· •	
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
7.15	ISSN-2375-7205 (Online)	Marroj -0908s 17.32
746	Report and opinion	Panama Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
1	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.33
747	Report and opinion	Papua New Guinea Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.34
748	Report and opinion	Paraguay Weather Time Scale,
740	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	volume -2, Special Issue -0,	кер. оринон,

	G 1	2017 0 (0.)
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.35
749	Report and opinion	Peru Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.36
750	Report and opinion	Philippines Weather Time Scale,
750	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
751	ISSN-2375-7205 (Online)	Marroj -0908s 17.37 Poland Weather Time Scale,
751	Report and opinion	· · · · · · · · · · · · · · · · · · ·
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.38
752	Report and opinion	Portugal Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.39
753	Report and opinion	South Africa Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.40
754	Report and opinion	South Korea Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.41
755	Report and opinion	South Sudan Weather Time Scale,
133	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	Rep.Opimon, 2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
7.5	ISSN-2375-7205 (Online)	Marroj -0908s 17.42
756	Report and opinion	Spain Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.43



Srilanka Weather Time Scale,   Gangadha Rao Irlapati   Kep.Opinion,   Volume 9, Special Issue -8,   Supplement Issue -8,   August -25, 2017   http://www.sciencepub.net   IssN-2375-7206 (Online)   SisN-2375-7206 (Online)   Sudan Weather Time Scale,   Gangadha Rao Irlapati   Kep.Opinion,   2017;9 (8s)   http://www.sciencepub.net   SusN-2375-7206 (Online)   Sudan Weather Time Scale,   Gangadha Rao Irlapati   Kep.Opinion,   Sudan Weather Time Scale,   Gangadha Rao Irlapati   Kep.Opinion,   Sudan Weather Time Scale,   Gangadha Rao Irlapati   Kep.Opinion,   SusN-2375-7206 (Online)   Susplement Issue -8,   Supplement Issue -8,   August -25, 2017   SisN -1553 - 9873(Print)   SisN-2375-7205 (Online)   Susselland Rao Irlapati   Report-Idoi - 10.7537,   SisN-237			
Volume - 9, Special Issue - 8, Supplement Issue - 8, August - 25, 2017   St. N. 1-553 - 9873(Print)	757	Report and opinion	Srilanka Weather Time Scale,
Supplement Issue-8,		Marsaland Press (USA),	Gangadha Rao Irlapati
Supplement Issue-8,		Volume -9, Special Issue -8,	
August 25, 2017   http//www.sciencepub.net   IsSN-2375-7205 (Online)   Maroj -908s 17-44   IsSN-2375-7205 (Online)   Suda Weather Time Scale,   Gangatha Rao Irlapati   Report -1, doi: 10.7537,   IsSN-2375-7205 (Online)   Suda Weather Time Scale,   Gangatha Rao Irlapati   Rep Opinion,   2017-9 (8s)   2017-9			
ISSN -1553 - 9873(Print)   Report -1,doi - 10,7537,   ISSN -2375-7205 (Online)   Marroj -0908s 17-44   Report and opinion   Marsaland Press (USA),   Volume -9, Special Issue -8,   Supplement Issue -8,   August -25, 2017   ISSN -1553 - 9873(Print)   Report -1,doi - 10,7537,   ISSN -2375-7205 (Online)   Marsaland Press (USA),   Volume -9, Special Issue -8,   Supplement Issue -8,   August -25, 2017   Introduced Print -1,doi - 10,7537,   ISSN -2375-7205 (Online)   Marsaland Press (USA),   Volume -9, Special Issue -8,   Supplement Issue -8,   Suppl			
ISSN-2375-7205 (Online)			
Sudan Weather Time Scale,   Gangadha Rao Irlapati   Sudan Weather Time Scale,   Gangadha Rao Irlapati   Sudan Weather Time Scale,   Gangadha Rao Irlapati   Sudan Weather Time Scale,   Canadha Rao Irlapati   S			
Marsaland Press (USA),	758		
Volume - 9, Special Issue - 8, Supplement Issue - 8, August - 25, 2017   ISSN - 1553 - 9873(Print)   ISSN - 1553	750		
Supplement Issue-8, August -25, 2017   ISSN -1553 - 9873(Print)   ISSN -2375-7205 (Online)   Issue-8, Supplement Issue-8, August -25, 2017   ISSN -2375-7205 (Online)   Issue-8, Supplement Issue-8, August -25, 2017   ISSN -2375-7205 (Online)   Issue-8, Supplement Issue-8, August -25, 2017   Issue-8, August -			
August -25, 2017			
ISSN 1553 - 9873(Print)			
ISSN-2375-7205 (Online)			
Top			
Marsaland Press (USA),	===		
Volume -9, Special Issue -8,	759		· ·
Supplement Issue-8, August -25, 2017   http://www.sciencepub.net   Report -1,doi - 10.7537,   Report			
August - 25, 2017   http//www.sciencepub.net   Report - 1,doi - 10,7537,   SSN-2375-7205 (Online)   SSN-2375-7205 (Online)   Swagiland Weather Time Scale, Gangadha Rao Irlapati   Gangadha Rao Irlapati   Swagiland Weather Time Scale, Gangadha Rao Irlapati   Swagiland Press (USA), Gangadha Rao Irlapati   Sweden Weather Time Scale, Gangadha Rao Irlapati   Swagiland Press (USA), Gangadha Rao Irlapati   Report-1,doi - 10,7537, Swagiland   Swagiland Press (USA), Gangadha Rao Irlapati   Report-1,doi - 10,7537, Swagiland Press (USA), Gangadha Rao Irlapati   Report-1,doi - 10,7537, Swagiland Press (USA), Gangadha Rao Irlapati   Report-1,doi - 10,7537, Swagiland Press (USA), Gangadha Rao Irlapa			
ISSN -1533 - 9873(Print)			
ISSN-2375-7205 (Online)   Marroj -9908s 17.46		August -25, 2017	http://www.sciencepub.net
Report and opinion   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   Report-1.doi = 10.7537   Rep.Opinion,   2017-9 (8s)   http://www.sciencepub.net   Report-1.doi = 10.7537,   Marroj -0908s 17.47   Report-1.doi = 10.7537,   Rep.Opinion,   2017-9 (8s)   Rep.Opinion,   2017-9 (8s)   Rep.Opinion,   2017-9 (8s)   Report-1.doi = 10.7537,		ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
Report and opinion   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   Report-1.doi = 10.7537   Rep.Opinion,   2017-9 (8s)   http://www.sciencepub.net   Report-1.doi = 10.7537,   Marroj -0908s 17.47   Report-1.doi = 10.7537,   Rep.Opinion,   2017-9 (8s)   Rep.Opinion,   2017-9 (8s)   Rep.Opinion,   2017-9 (8s)   Report-1.doi = 10.7537,		ISSN-2375-7205 (Online)	Marroj -0908s 17.46
Marsaland Press (USA),	760	• • •	
Volume -9, Special Issue -8,			
Supplement Issue-8, August -25, 2017   http//www.sciencepub.net   Report -1.doi - 10.7537,   ISSN -2375-7205 (Online)   Marroj -0908s 17.47			
August - 25, 2017   http://www.sciencepub.net   Report - 1, doi - 10.7537,   Marroj - 0908s 17.47			
ISSN -1553 - 9873(Print)			
ISSN-2375-7205 (Online)			
Report and opinion			
Marsaland Press (USA),	761		
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017	/01		· ·
Supplement Issue-8,			
August -25, 2017			
ISSN -1553 - 9873(Print)   Report-1,doi = 10.7537,   Marroj -0908s 17.47			
ISSN-2375-7205 (Online)			
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           763         Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN -1553 – 9873(Print) ISSN -2375-7205 (Online)         Weather Time Scale, Gangadha Rao Irlapati           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 Report-1,doi – 10.7537, Inty/www.sciencepub.net           765         Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8,         Switzerland Weather Time Scale, Gangadha Rao Irlapati           765         Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,         Rep.Opinion, Switzerland Weather Time Scale, Gangadha Rao Irlapati           765         Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,         Rep.Opinion, Switzerland Weather Time Scale, Gangadha Rao Irlapati           765         Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8,         Rep.Opinion, Supplement Issue-8, Supplement Issue-8, Suppl			
Marsaland Press (USA),			
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 http://www.sciencepub.net   Report-1,doi = 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.48	762		
Supplement Issue-8,			
August -25, 2017		Volume -9, Special Issue -8,	Rep.Opinion,
ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.48     763   Report and opinion   Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-8,   August -25, 2017   Hitp://www.sciencepub.net   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.49     764   Report and opinion   Sweden Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-8,   August -25, 2017   Hitp://www.sciencepub.net   Report-1,doi - 10.7537,   Rep.Opinion,   Sweden Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-8,   August -25, 2017   Hitp://www.sciencepub.net   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.49     765   Report and opinion   Report-1,doi - 10.7537,   Report-1,doi -		Supplement Issue-8,	2017;9 (8s)
ISSN-2375-7205 (Online)		August -25, 2017	http://www.sciencepub.net
ISSN-2375-7205 (Online)			Report-1,doi – $10.\overline{7}537$ ,
Report and opinion   Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-8,   August -25, 2017   http://www.sciencepub.net   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Sweden Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Sweden Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-8,   2017;9 (8s)   http://www.sciencepub.net   Rep.Opinion,   Supplement Issue-8,   2017;9 (8s)   http://www.sciencepub.net   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.50   Report and opinion   Switzerland Weather Time Scale,   Gangadha Rao Irlapati   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.50   Switzerland Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue-8,   Rep.Opinion,   Supplement Issue-8,   Rep.Opinion,   2017;9 (8s)   Rep.Opinion,   Supplement Issue-8,   2017;9 (8s)   Rep.Opinion,			-
Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 - 9873(Print) ISSN-2375-7205 (Online)  764 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 Report and opinion Sweden Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Sweden Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-8, August -25, 2017 ISSN -2375-7205 (Online)  765 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Rep.Opinion, Switzerland Weather Time Scale, Gangadha Rao Irlapati Report-1,doi - 10.7537, ISSN -2375-7205 (Online)  765 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Rep.Opinion, Supplement Issue-8, Supplemen	763		
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017   http://www.sciencepub.net   ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537, ISSN-2375-7205 (Online)   Marroj -0908s 17.49     764   Report and opinion   Sweden Weather Time Scale, Gangadha Rao Irlapati   Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017   http://www.sciencepub.net   ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537, ISSN-2375-7205 (Online)   Marroj -0908s 17.50     765   Report and opinion   Switzerland Weather Time Scale, Gangadha Rao Irlapati   Volume -9, Special Issue -8, Gangadha Rao Irlapati   Report-1,doi - 10.7537, ISSN-2375-7205 (Online)   Marroj -0908s 17.50   Switzerland Weather Time Scale, Gangadha Rao Irlapati   Rep.Opinion, Supplement Issue-8, Supplement Issue-8, Rep.Opinion, 2017;9 (8s)			,
Supplement Issue-8,			
August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  764 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN -1553 – 9873(Print) ISSN -1553 – 9873(Print) ISSN -1553 – 9873(Print) ISSN -2375-7205 (Online)  765 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Rep.Opinion, Report-1,doi – 10.7537, ISSN-2375-7205 (Online)  765 Report and opinion Marroj -0908s 17.50  766 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8			
ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.49     764   Report and opinion   Sweden Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue -8,   2017;9 (8s)   http://www.sciencepub.net   ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.50     765   Report and opinion   Switzerland Weather Time Scale,   Gangadha Rao Irlapati   Rep.Opinion,   Supplement Issue -8,   Rep.Opinion,   Rep.Opinion,   Supplement Issue -8,   Rep.Opinion,   Supplement Issue -8,   Rep.Opinion,   2017;9 (8s)			
ISSN-2375-7205 (Online)  Marroj -0908s 17.49  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)  Report and opinion  Marroj -0908s 17.50  Report-1,doi - 10.7537,  Marroj -0908s 17.50  Report and opinion  Switzerland Weather Time Scale,  Gangadha Rao Irlapati  Switzerland Weather Time Scale,  Gangadha Rao Irlapati  Volume -9, Special Issue -8,  Supplement Issue-8,  Rep.Opinion,  Suitzerland Weather Time Scale,  Gangadha Rao Irlapati  Rep.Opinion,  Suitzerland Veather Time Scale,  Gangadha Rao Irlapati  Rep.Opinion,  Suitzerland Veather Time Scale,  Gangadha Rao Irlapati			
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)  765 Report and opinion  Marsaland Press (USA),  Volume -9, Special Issue -8,  Supplement Issue-8,  Rep.Opinion,  Rep.Opinion,  Report-1,doi – 10.7537,  Marroj -0908s 17.50  Switzerland Weather Time Scale,  Gangadha Rao Irlapati  Rep.Opinion,  Suitzerland Weather Time Scale,  Gangadha Rao Irlapati  Rep.Opinion,  Supplement Issue-8,  Rep.Opinion,  2017;9 (8s)			
Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  765 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8, Supplement Issue-8, Supplement Issue-8,  Gangadha Rao Irlapati Rep.Opinion, Gangadha Rao Irlapati Rep.Opinion, Suitzerland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-8, Supplement Iss	764		
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 - 9873(Print) ISSN-2375-7205 (Online)  Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8,  Rep.Opinion, Report-1,doi - 10.7537, Marroj -0908s 17.50  Switzerland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-8, Supplement Is	704		
Supplement Issue-8,			
August -25, 2017 ISSN -1553 – 9873(Print) ISSN-2375-7205 (Online)  Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8,  August -25, 2017 Report and interpolation Marroj -0908s 17.50  Switzerland Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)			
ISSN -1553 - 9873(Print)   Report-1,doi - 10.7537,   ISSN-2375-7205 (Online)   Marroj -0908s 17.50     765			
ISSN-2375-7205 (Online)  Marroj -0908s 17.50  Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplemen			
765 Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement			
Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Iss			
Volume -9, Special Issue -8, Supplement Issue-8, Rep.Opinion, 2017;9 (8s)	765		
Supplement Issue-8, 2017;9 (8s)			
Supplement Issue-8, 2017;9 (8s) August -25, 2017 http://www.sciencepub.net			
August -25, 2017 http://www.sciencepub.net		Supplement Issue-8,	
		August -25, 2017	http://www.sciencepub.net



	TOTAL 1552 0052/D: 0	D (1.1.) 10.7527
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.51
766	Report and opinion	Syria Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.52
767	Report and opinion	Jaiwan Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.53
768	Report and opinion	Tajikistan Weather Time Scale,
700	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
		2017;9 (8s)
	Supplement Issue-8,	
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.54
769	Report and opinion	Tanzania Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.55
770	Report and opinion	Thailand Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.56
771	Report and opinion	Tumor –Leste Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.57
772	Report and opinion	Togo Weather Time Scale,
1	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
		Marroj -0908s 17.58
772	ISSN-2375-7205 (Online) Report and opinion	Tonga Weather Time Scale,
773		
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.59
774	Report and opinion	Tobaco Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
-	•	<del></del>



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

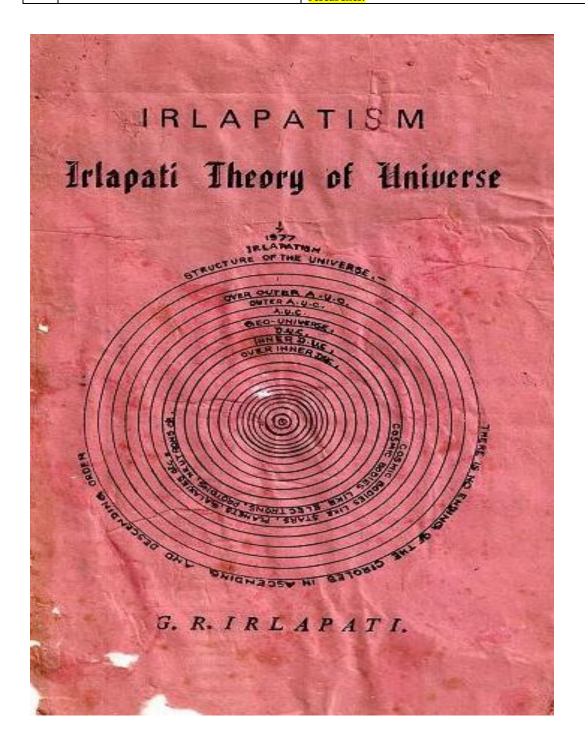


	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.69
784	Report and opinion	Uruguay Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.70
705		Uzbekistan Weather Time Scale,
785	Report and opinion	
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.71
786	Report and opinion	Vanuatu Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.72
787	Report and opinion	Venezula Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.73
788	Report and opinion	Vietnam Weather Time Scale,
700	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	
		Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.74
789	Report and opinion	Yemen Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.75
790	Report and opinion	Zambia Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	Report-1,doi – 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.76
791	Report and opinion	Zimbabwe Weather Time Scale,
,,,,	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	
		http://www.sciencepub.net
	ISSN -1553 – 9873(Print)	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	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.  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
	Miscellaneous articles	calamities in advance and to take mitigation measures.  Apart from the publications cited above, I have published thousands
	Misculaneous articles	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



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.



**කාන් ලාසම්ම විධිනා, සිටිසන්ම අදින්**රා వారి దివ్యసముఖమునకు. అవులా పురం

తూరుుగోదావరి జీల్లా, కొత్తవేట లాలూకా మెర్మమాలెం గ్రామకాపురస్కుడు ఇర్మపాది ajeaయs కుమారుడు ఇర్మపాబి గంగాధరరావు అను నేను మిక్కిల్ విదేయతో నమన్కరించి దాఖలు చేసుకోను విన్నవములుం

eours.

World Rural Observations 2024;16(1)

నేస్టు శాస్త్ర పతిశోధనలు చేసి దేలానికి నేవలు చేయాలనే ఆశయమును కలిగిన ాన్మవర్ళిడ్డకుడను. ఇంటే వద్దనే చీను పరీశోధనాలయనును వెట్కుకొని ప్రాయోగాలు చేసు కొంటున్మాను. గుష్టి అప్రాబ్జమ్ము, నీరాత్రాము, ధర్మాలు, పరిణామము మానవనుష్టి మతము-దె.వము మొదలగు విషయాలను విశద్కరిన్నా, వాదాలను మాత్రిపాదించాను ఉ ఇబ్లేకాకుండా ప్రజలను తుఫ్టానులు, కర్నుకాటకాలు, నరదలనంబి ప్రక్షుత్వి చరీత్యాలనుండి కాపాడబానికిగాను కొన్ని నే, లులను చద్చతులను జీయాన్మపు చంది చరికరాలను రూపొందిను,న్నానుం ఇంకా అనేక శాప్పేయ ప్రచురణలు ప్రచారము ద్వారా నేవచేన్నున్నాను. అయితే మాగ్రామ కరణంగారు. ముననబుగారు, ఆత్రేయపురం రెప్టిన్యూ ఇస్ట్రేష్క్రిస్తుగారు. కొత్తపేట తహాసిల్మారు గారు ఇతరులు మూడనముకాల్లో నా నిద్యాంతాలను విమరిఖన్నూ వాగ్యాదము చేస్తున్నారు. నా పరీశోధనలకు అడంకులు కలిగిన్నున్నారు. నాకు కులదువచ్చుమువే సంతకము చెట్టకుంగా బాదీన్కున్నారు. దయతో ఈ విషయమ్మె విచారించి నాకు రక్షణ కల్పించమని న్యాయము చేయుమని వేడుకొనుదున్నాను.

ఇట్లు తమ వీశ్వాననీయుడ్ను

9 gang adhara Pou

:ಇರ್ಡಿಪಿ ಗಂಗ್ರಾರರವು 8

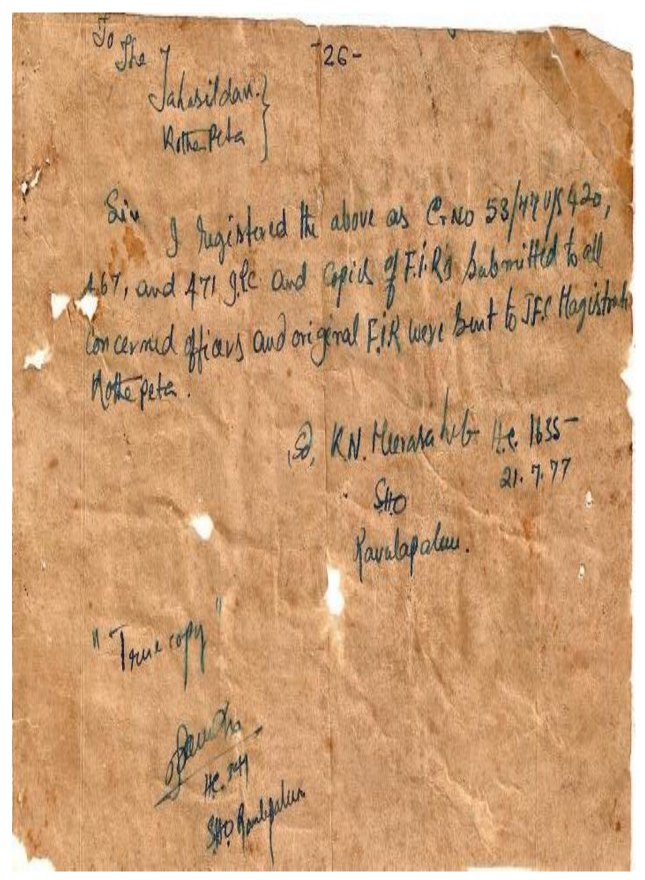
ವುರ್ಗ್ರಹಿಕೆಂ 6-7-1977



Received a tipped the port Talux Hagestrate Kotte Peta wie Innespotous Ref Ag- 5873/17 Holos of Talor office Kotto Pete Talux Magistoute & and The Station House officer Ravule palier. Sie Signalare forigery Signalure - Signapoligangodhardens gree lapatigangodhardens gree Revenue Jus pecter Manyafugan. Ref. Report g the Siva Rive Inspector Atmya provous dt 21.7.77, The Are garspector Atragapuraus ouquired and to ported that some Relaige Ration was who Hysal arisk of Meriapalum village applied for grant of a tree (Townis) Situated on the northwest portion of her house for which house is - patter was granted on the above Petetion the signatures of village Numbits Nevlapalm and the Rev - Inspector Atragapaton move forged.

The Rev - cuspector Atragapaton move forged.

The Rev - cuspector Atragapaton our four the reported that somether. angi hatta wine in her statement deposed that The berties bon of Sri go lapate pollarian forged the signatures. Us such the Resred in to the matter and reported that he failed Jutermediate and let land wither . He accepted that he forged big natures and the him and betieve of the himoge numeral the lapabur and the uplo any The Valous was some & Svi Julapati gangadhara Rao To pallarah of real palm till pe, the offender in the instant case may be deal with according to law. Please in timate the action terior in the Matter. 1. The following Justor drive in losed here with day officien the best and in closing 2. Stip containing forged Signature. 3. Statement recorded from Svi frapati Jungadkavarhoo Sprillinah of 4 Statement of Sout Relange Ratamma w/o Musalo ah o Herlapalmvillage 5 Report of the Riv you poeter, Afrey phrown darted The offered is producted before you through The Rev Juspelow At rayoper our for taking in to ensto dy Enclose into Stated about y yours faith fally, Taluk- Mugistrate copy Submitted to the collector, Kakinada Kottapeta copy Sub mitted Superior tendent of Police, kakinada, Copy to the Rev-Divi - officer - Amalapuram,





IN THE COURT OF THE JUDICIAL MAGISTRAPS OF THE I CLASS KOTHAPSPA. PRESENT: SRI D. VENKATAMARAYAMA, B.Com. , LL.B., Judicial Magistrate of the T Class.

TUESDAY, the 27th day of Movember, 1979.

C.C.No. 13/79.

Between: ..... Between:

The State of Anthra Pracesh, through

The State Inspector of Police, Razole 

109, CSA . Danas Feet

Irlapati Gangashara Rao, s/o Pullayya, Aged 19 yrs. Marlapalem.

Accused.

This case coming on 20.11.79 for nearing before me in the presence of the State-Complainet and the accused appearing in person and having stood over for consideration till this day, the court selivered thefollowing:-

## 

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

The case of the prosecution is that p. W.l is resident of Merlapalem village and she is living in a house constructed in R.S. No. 129 in Merlap lem village which was given to her by the Revenue nepartment. There is a tamarine tree in the sais house site near her house. The branches of the said tree were over hanging on her house entangering safetyto mer nouse. She was advised to apply for patta of the sais tamaring tree. The accuses who has come to know about it approached p.W.l two weeks prior to 21.7.77 and offered his services to get the xxx tree of patta for her and he insuces her to affix her thumb impression on the application written by him and wanted her to get the recommendations of the Vallage Minsif and Revenue Inspector, Atreyapuram. When she expressed her inability to secure their signatures he resorted to forging of the signatures of village Munsif, Werlapalem and Revenue I-spector (P.W.4) . . . completing the application and the recommendations ... there 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 where 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 illeterate. She does notknow 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 condution and the Tahsildar, Kothapeta who is competent authority to grent patta of the tamarind tree, would not have acted upon the petition Ex.P1. Moreover, the prsecution 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 whithin the meaning of section 464 TPC 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 a see such intent should be established by evidence, which is laching in this case. Under Sec. 420 IPC, there must be evidence that the person deceived delivered to someone, or consented that some · person shall retain certain property, that the person deceived was induced by the accused to do as above, that such person erase acted upon such inducement in consequence of his having been s un deceived by the accused, that the accused acted franchis

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 nivisional officer, Amalanu ram bout the demanding of illegal gratification of P.W.4. The R. P.O. Amalpuram has promissed to enquire into the matter. The refore, this case is raisely foisted a gainst him. when he was coming from Ravulapelem the willage servant bok 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 ans subsequatly he was taken to the Tahsildar, Kothapeta from there he was sent to Police Station, Ravulapalem and that he is invocent and he sid not commit any offence.

- 6. The point for consideration is whether the prosecution has been able to establish its case against the accuses, beyons all. reasonable.doubt?
  - the case of the prosecution is that the accuses forged the signature of P.S.4 the Revenue Inspector and village munsif. Margapalem (who is no more alive). Ex.pl is the petition which contains the alleged forged signatures of village Munsif, Merlap-lem and Revenue Inspector (p.W.4). Ex.Pl is in torn condition. The alleges signature of village Minsir, Merlapalem is completely torn and thes ignaturesor P.W.4 is also torn completely except some portion. It also contains the thumb impression alleged to have been affixed by P.W.L. The prosecution to establish that it is the accused who is responsible for the alleged to reery of signatures of P.W.4 and Village Minsif, Merlapalem relies on B.Pl petition and Ex.P2 the slipwhich is also alleged to have been signed by the accused in the presence of P.Ws. 2 to 4. Themeis no at rect evidence available, in this case, who witnesses the foreing of the signatures of P.W.4 and Village Munsif, Merlapalem. Fren then 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 patts of the tamarind tree to the petitioner ie., 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, 27.11.7 Judicial Magistrate of the Ist 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 Murty.

P.W. 4: Malladi Panduranga Vithal,

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,

Tansildar, Kothapeta.

Defence:

None.



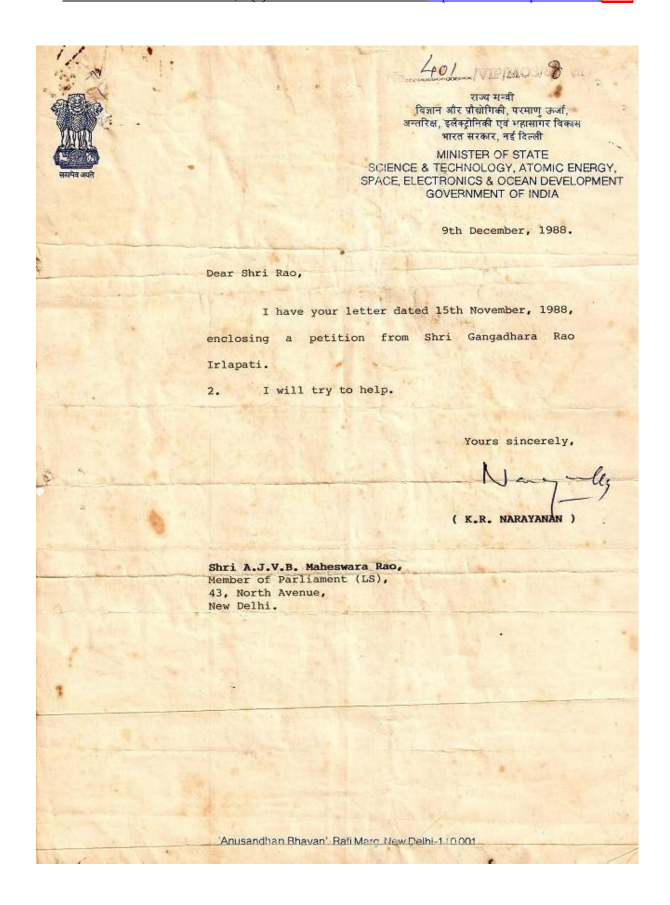
```
Documents marked:
Ex.P1: Forged petition, dt. 10.7.77 of P. W.1
Ex.P3: Statement of accused.
Ex.P4: Statement of P.W.1
Ex.P5: F.I.R. in Cr.No. 53/77.
Ex.P6: Petition forwarded by the Tahsildar, Kothapeta to the S.H.O. Ravulapalem.
                                                                         Nil.
                      M. Os marked:
                    Nil.
                                                      Sd. D. Venkatanarayana
                                              27.11.79
Judicial Magiatrate of I Class
Kothapeta.
                            -/true copy/- desidev
                           J. FOC. MAGISTRATE
                            KOTHAPETA.
```





తూర్పు గోదాచరి జిల్లా అత్యేయపురం మండల. లోని మెర్లపారెం గ్రామ వంగాయితో లో ఎస్.ఎమ్.ఆర్.గా శ్రీ ఇర్మపావీ ఫల్మయ్య కుమారుడు గంగాధరరాపు నిష ది. 1.1.1982 నుండి 30.6.87 నం.ము వరకు చగా సుమారు 5 నంవత్యరములు మెర్మపారెం గ్రామ పందాయితోనందు వనిచేసియున్నాడు. అని ఇందుమూలముగా ధృవవరదుమన్నాము.

ANTO DOSS WELLE CORSO DESIGNOTO SOCISAJON AND SOCISAJON SOCIA SOCIA DE SOCIA DE CONTRADA DE CENTRADA DE CENTRADA POR CONTRADA POR SOCIA DE CONTRADA DE CONTRADA DE SOCIA DE SO



మాశ్రధిపై: అండియా మొట్టమొదటి అరిస్టిక్ to 36 "mng"s to assent (ARCHITECT) చేసిన సెంటిస్ట్ డాజ్ ఫి.పి. అల్లుల్ కలామ్. ఆయన ఆవివాహితడు". నిశ్వం కాకీడుమలో కప్పించే ఈ 2005 300006 635, 520, 405 వెనలప్రమంట్ రేజరేటర్ (DRDL) ఆవరంలో ಚ ರಿವೃಗರರ್|ರಿವನಿಗ್ರಾಂಟ್ ದಿ. ಕೇಡುವ DRDL ద్వి. 1981 ఆకోజుడు 15న జన్మించిన రాంశలాకు రియమానర్ ఉన్నారి. జి. జోనఫ్ కారేజరో B.Sc పూరినినిని కో మాద్రాన్ ఇద్దిమ్మాడ్ ఆస్ కారేజిలో ఎకోనాటికర్ ఎక్కిపీరింగ్రో ఓ గీపుడ్ను మన్నారు. 1958 రో DRDL లో చేరిన తర్వాత దారిసిక్ అండ్ మాసర్స్ట్ ఆయువమ ఆనక్షన్ Aod. 6 sons DRDL of any sorge 1984 రో ఇండియన్ ప్పేస్ రీసెర్స్ ఆర్గ్ జేష న్లో చేరి 17 నంజ అండలో నేషన్నారు. ఇండియా మొంట్లమొందటి పాటికైట్ రాండర్ ఆయువ యుస్.

## "ఆగ్స్" రూపకల్పన చేసినది ఒక "ముస్లిమ్"

యర్.ఎ.3 (పయోగానికి ముఖ్య ముత్రవరి ಈಡನೆ, ತಿರಿಗಿ 1982ರ ಆಹವ DRDL ರ! 28 "అగ్ని కి దావకల్పనవేశాడు. సి.జ.ఎ. 2ర కర్, విరియామ్ పెచ్సర్ సమాచారం బ్రహారం యానై పెద్ పేట్స్ ఆస్ ఆమెరికా పాలక్స్ట్ పేట రాకెటర్ కెంటులో, 1989 నం, మర్మలో ఆక్కడ ైనుమానింగ్ (పోగ్రామ్క ఒక ఇండియన్ యువ సెంటిమ ఆహ్యావించందాడు. ఆ యువసెంటిమ రాగ కలామ్. ఆయన ఆ శిశ్శ రర్వార "ప్పేస్" బ్రోగాస్కరో అలండ విజ్ఞానం గరించి చర్ని. "ఎృద్వి" మరియు "ఆగ్ని" ఆనే దాలిస్తిక్ మంసె ర్స్ బావకర్సనవేశారు. ఆయనకు మండ్రాస్ ఆన్మా యూనిపర్మిటి రాకొండి అంట్ మనెల్స్ విధాగంలో అత్యంత కృష్ణనర్సినందుకు "హిందరర్ దాకారేట్"ను బహారాకరించింది. తర్వాత 1881 లో "మద్మభా షన్"ఆవారుకూడా జహాకాకరించబడినడి.

(Times of India, May 23)

## దళిత సెంటిస్టు ఆ కందన

σ1900 To, E.G. 400)

edire Komosoria es e o s సెంటిను. వేవలం అంటరాని మలంలో అన్మించిన కారణంగా ఆయన అనేశరశమురెన సాంఘశ వివ మరకు, ఆణనివేకను గురె. పేదరికంలో బ్రామను ఏరుస్తున్నారు. స్థవుత్వవరంగా ఆయోవకు ఏవిధ పేవ బోత్సహంగాని. నహాయంగాని లభించలేదు. ఆయినా ఆయేన తన స్వయంకృషితో తన స్వగ్భ హందోనే ఒక సొంక లేబరేజర్ ఏర్మిందుకాని రాజక కాష్ట్రంలో ఆనేక స్థవమాగాలుచేసి కిర్వకాల

20 at 6 2 cm 5

(పాకర్ కామన్. PARA, అన్లాస్కా. క్రైవ్ విషయాలను కమగాన్నారు. లిస్పోస్టాన్ జియా స్పర్కోడ్. బ.మంక్ వాటికో ముఖ్య ಮನವಿ. 1977 ಲ್ ಆಯನ ಕವಿಶಿವ್ಷವ "ಇತ್ತನೇವೆ దిమర్ ఆవ్ యూపివర్," గరంలోని ఆనేశ మాజా నటినసీరాంకాలకు సహల్*గా* ఏలబడింది. ఈపీరాంతం కమగొనటం క్రమన్న రృష్ట్రి. మత రాందముం దృష్ట్లో మరియు ఆగ్రమలోన్మాదుల దృష్ట్లో పెద్ద నేరమొద్యుంది. దీర్ పరిశంగా వాత్స రావుల పాలెం పోలిస్ప్షన్లో ఆయనపై ఒక ఆక్రమకేసు ත්ව යා ව වි කර්තම් වේ. වා ම්ඩා 1979 ඒ ్కై కేపీట మున్నిప్ కోట్లలో కటయంలోకొన్నింది.

₩5. MPB 1989

త్మీవ మెద పరిచాదనల సికిన కోరు ఆయన్ను ఖరాషగా తిర్ముఖ్యు అయరంచేసింది.

ఆప్పరమండి అభువ ఆర్థికంగా అనేక కష వహరకు గురలు హనసికంగా కృందిపోయారు. అండేగాక ఆడుగుల అనేమియా, మ్యాక్ సిన్ మెం. ಶ್ವಾಧುಜರ್ಮರ ನಂಭತ ಬಂದಿನದಿ. ಹೌರಣಕ್ಕೆ ನ ಎ.ಡಿ. వి.రి.యం, రావు. యన్. పి. జి. మార్యారావు. co. co. 5. 1. 105. 20 com. 35. & மாறு மக் வடிக் விறை காற்ற காற்ற காற்ற (amergen 25) and mathe 5300 mago 50som ఆయన ఆర్మంక దయనీయ మేవ స్టిం లోకి గెలలగాడు. ఎవరేనా సోవర జశియం. ప్రే రరాతులు. మానవరావాడులు ముందుకువర్ని ఆయు ನತ್ತು ಸವ್ ಮುಂಬೆಯಗರಿಗಿನವ್. ಅಂದಿತಿ, ಜಬಹುಕ್ಕಾರ್ our best distribute done of a

రో ఉక్కోని ఒక యువ సెంటిసును ఆడుకున్న కారన та, вобота могая доблага тако රුදේ ස ට්රස්ථා ක්රීඩ්ස් කරන්න්නට, අර්ස්ම ಆಥವಾದ, ಆಡುವ ಕರ್ಮನ್ನ ವಿಶಂಶಾಭಾಗ್ರ పెలుగు చూడలేక హోయాయి. ఇండియన్ హిందూ కాక ఉరయకాంది అత్సాహిం "మేథా" లయిన వా 515 వృతికలు ఈ యువ చెంటిమ కేవిరమైన ్రమారం ఇవ్వరీడు.

**ා වෙස් ජේස් වර්ජර වර්ගරක වෘතියරු** ವಿವರಂಗ್ ನ ಈ ನಡ್ಡ ಯಾನಡಗರಾಧಿ ಎಟ್ಟ ಎರೆಸುತ್ತಾಂ ಆದುವ ಅವರು "ಇಂದಾರ ಸಂಗಾರರರಾವು. S/o వేలడు. మరహరెం, ఉదాలంక రోమ 588 287. மு வேலை மன்னை E. G. கச. A.P."

# P. T. ఉన ప్రానాన్ని ఆ(కమించనున్న గిరిజన బాలిక

ವಿಮಾರ ಒರಿಂಪಕ್ಕರ್ ವಿಗುತ್ತವ ಮನ వరాలమాన్ని గురించి ఇంకకుముందే చెప్పాం. ముంద రావకడున ఆ గమల ఇద్ది సాంధార్ వారాడు మనకు ఒక్క బంగారు వరాశార్మకూరా నెలిచినట చేరిప్ ఇనివరకే బాడుటం ఆరిగింది. ఈగడికరివే கைக்கை சந்த்த இந்தின்கள் சென்ற సారిందరేకపోఠే. మంది సవిమయిగా మాత్రం as Blocked b.c.as. Shepero. చలనమ్మ బంగారు చలాకాన్ని సాచించిన దగరిగా రందే కారణం వార్పు దశిశ స్త్రీయి. గోమాంన రషణయ కాపటంపలనే. దరియం శరీరం ఉన్న.. మ సమ్మం రేజుర్కం తేవడును. ఆగ్రామల పాంఠాత్ వాలాలను క్రీడలకు మన దళితులను ఎమ్మ కోమనంది. బంగారమంతా మనవార్తే సారించు 了市场.

21 al 6 mon 5

The winds another to the and recognize ethanoms and రీయునవలను ముత్రం జీవలకు ఎందిక చేయితా 08 3 m 2000. 2533 & Broso & 25, ක්ෂර, ක්පැස්තික්ක නික්ෂය.

#### धनाई**०**क० :

మన వాదకులకు అందా. హందారే హెవకిన్ పేషరయన ఇండియన్ ఎక్క్ సెవ్, జన పరి 31. 1888 నంచికలో కర్నాటశమచెందిన ఒక గరంభ (నిని) యువర ఏ.టి. తన సానాన్ని ఆ(క ಬಂದಪ್ ತ'ಂದಿ ಅವಿ ವಾಡುವರಿಂದಿ.

නුංචි (ත්ව මුදුර ස්*මූ* ) : m 5, 200 1088

Hyderabad, Date: 03-06-1989

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 (LS), 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 scientest 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 dem dug. An Observatory having research and analysis facilities has to be constructed on the borehole various \*\*\*Example\*\* 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.

9. Ganza Darafao



```
In the Migh Court of Bud Lastury of Anders Syndest at Myderwhol.
                   special Original Juriediction
               Wednesday the Sixth day of September One thousand nine sundred and eighty pine
                               Freeent
                The Ham his Mr. Justice Lakahnana Ban
                   Wit Petit inn No.12355 of 1969
  Detweens
  Irlepati Gangudhaya Has.
                                                                       Twititioner
  1.Uni n of India, rep.by its Secretary,
Ninistry of Science & Testmelogy, Annesoftens
Shower, Ref: Marg, New Belhi-1.
2.Genneil of Sectionists & Industrial Seconds.
     rep. by its Director General, Bofi Harg, New Delhi-1.
  5. Untimust Geophysical Hegenreh Institutes rep.
by its Director, Taranaka, Nyderobad.
                                                                      ... Hee pendents.
             Tetition under Art. 226 of theConstitution of India proving
  that in the eirou stances stated in the affidavit filed herein the High Court will be pleased to issue as appropriate writ or order or
  direction declaring
             1) that the inaction of the respondent Butherities in not
                 considering petit beer's representations for carring out research and reinstific inevetigations as arbitrary.
                 unresponsible and filegal;
             11) a direction may be issued to the respendents 2 A 5
                 to consider the letitiour's representations on Au to
                 enable him to corryin-out notentific investigations in
respected 5 institution, or boy and much other open-
pricts direction may be passed;
             iii) Costs be Swarded to the petitioper;
  For the Petitions : Mr.K. Mannkrishna Suddi, Advente
  or the managerdents : Mr.S. Wenketenware ime, S.C. for Central Covt.
            The Gourt made the fellowing: Chilair
             Heard the learned counsel for the putit is may be well as the
 learned Standing opunsel for the Central Govt. appearing on babalf
 of the respondents.
 The relief sought forin this writ petition is a direction to the respondents to consider the suspendent represents them
 subsitted by the petitioner to many provide facilities to emalle him
 to carry out scientific investigations in Satisfied Gosphys hal
 Benearch Institute, Hydereled and pane apprepriate orders thereon.
 Having regard to the frote and circumstances of the case, of
 dated 3-6-89 submitted by the patitioner and pass appropriate orders
 therean as early as possible preferably within three centum from the date of receipt of a day of this order.
             The writ petition is woomedingly disposed of. He costs.
                                                     Md/-1.W.Choudtry
                                                     Aport . Hegistryr
                         //true com//
                                                     Anot . Bugisteks
1. The Secretory, Union of India Ministry of Solence & Sechnology,
Anapogliana Phoven, Refi Yarg, Ett MINI-1.

27be Director General, Council of Scientific & Industrial Research,
Pari Norg, May Baill -1.

3. The Director, Stinnal Sect 1901 Research Institute, Organite, Ryd.
 4.gpere ceny
```



IN THE GRAN PANCHAYAN OF THE NERLAPALEN VILLAGE SERVIFYER DECESSORP.8.80.87 ON THE 13th DAY OF DECEMBER , 1988. - PARTICULARS OF GANGACHURA RAO IRLAPATI This is to certify that the particulars of Cangadhars Rec Irlapeti which are given below; FAMILY PARTICULARS ACADSKICAL PARTICULARS Name: Dangadhars Rac Sir name: Irlapeti Father's Name: Pullayya Place of Birth: Kerlapales Date of Birth: 25th, Kay, 1958 Scientifical Qualification: None, Natural Semisus Constal Discation Constrain Sociation
Elementary School Study: 1 to 5 classes
Upper Primary School Study: 5 to 7 classes
High School Study: 8 to 10 classes
Pre-University course: Intermediate
Graduation: 8.A. (Arts)
Post-Graduation: BATIVITY PARTICULARS Nativity of Villegez Merispalon Technical: F.T. (Trybon) Mandal : Atreysputus District: East Godavari RESEARCH EXPERIENCE PARTICULARS State : Andhra Pradesh Year of starting of meseurches: 1963 Year of continuing of researches; 1988 Name of the research Theory of Universe 1977 Stoller Selected to 1877 Stoller Selected the Mariopaics Gester Scheduled Carte Exp-Castne Mile Religions Himbo Retionality: Indian Expisal Penition: Peo Results of research: hopening, personal teste.
Total Period of his service; he has sayptofed his life to the muntry for 25 years Conduct: Good Patriat PRESENT SITUATION PARTICULARS Occupation: Un-employee Wealth: Poverty isulars are true and correct as per the anguiry, verification and written wittness of mb serve properties Bigorda (schilleg) 14/3-1 Signature Designation: WHIRLSPELEN



COLLAPALLI SURVA RAG

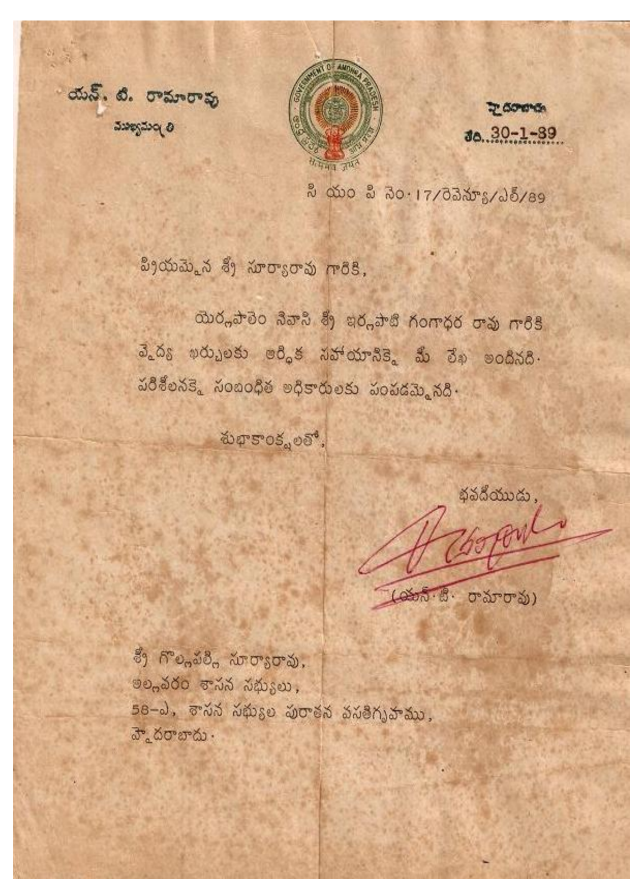
ALLAVARAM East Godavari Dist.



RIE ! RAVULAPALEM France 1 276

మహారాజుక్కు గౌరవసీరాయి ముఖకుంత్రి గార్తి **ప**మస్యరించే న్యాయునద

కం దరఖాముచారు ఇర్మపాద్ గంగాధర రావు రాష్ట్రానికి నేవలు చేయాలన శానయామ్మి కలిగిన శాస్త్రువేశ్, రాజ్ఞు పుజల ధన ప్రాణాలను హాకార్యం స్వార్యులు నివత్సుల నుండి కాపోడటంలో ఎంతగానో ఉపయోగవడే ానక్స్మేన అనంగునాలలో కూడిన రాష్ట్ర హెక్సారం అడ్డియన కేంద్రను తున్ ప్రవేస్తు **కవిపేర్క**మేం కవుకు దర్శంలో ఈ ప్రేజీస్తానము నంటంధిక mercial tot run the limit since Schoolschaft కోరణండు ముఖంగా తమను కమ శహిరుక వద్ది మండి అర్మక వహిరుము నేస్ ఇక్షన్స్ ఇదుకోవలసివదిగా కోరుమన్మానుం



From: Ganga thera Rao Ir Tapati, Merlapalem Village Vubalanka Post - 523232, Atryapuram, r.G. District, Andhra Pradesh.

To

The Director of General of Meteorology, India Meteorological Pepartment New Delhi.

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

Sir,

Sub: Global Monsoon Time-Scales - Indian -Mensoon Time Scale-Requested for further research & nevelopment - 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 Mensoon systems. As a part of this, I have Invented the Indian Mansoon Time Scale which can help to study the past, present and future movements of the Indian Mensoon

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

Mer lapalem

15-08-1996.

Yours faithfully,



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.Oct .... 2/.... 19 91 .

To

Shri Gangadhara Rao Irlapati, Merlapalem Village, Vubalanka Post 533237 Atryapuram, E.G. Distt., ANDHRA PRADESH

Sir,

Kindly refer to your letter dated 15.8.91 received through Shri G.M.C. Balayogi, M.P. regarding the invention of an instrument by you which can help to forecast cyclones, inius and earliquakes to days in advance. advance. In order to examine your proposal further it. is requested that you may kindly furnish the following details to this office:

- The scientific principles on which instrument functions and the type of obtained through it.
- (ii) Method of analysis of data and the inference drawn from it to forecast cyclones, earthquakes and heavy rain claimed by you.
- (iii) Specific samples of forecast on cyclones, earthquakes and heavy rain you claim to provide 18 days in advance.
- Verification procedure with specific instances. (iv)
- Specification publication, if any, instrument. (Give detailed reference) (v)

ours faithfully

(M.C. PANT)

Director

for Director General of Meteorology.

## **APCOST**

Phone: 38587 Grams : APCO!

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

> Sd/- G. VEERACHANDRA RAD. MEMBER !- SECRETARY.

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

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

\*BNR\*

kept-and for that the whole volume of refragement is cooked. -

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

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

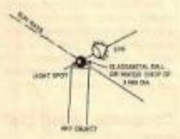
If feasible, I would like to develop this idea further.

#### D. Sritatha

18. Manak Vihar, New Delhi 110092.

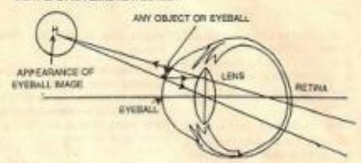
## Light spot scope

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 "Lisposcope" (Light spot scope), it can



be made by shading or covering entire portion of glass or metal hall 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 mony times bigger as a circular screen. The appearance in the screen is the surface of cychall. This LIGHT SPOT APPEARS AS A SCREEN



can be proved by moving cyclids, the movement of cyclids, humidity and some dust like hubbles on the eyeball can be observed in the screen of light.

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. Irlapati

C/o K. Chiranjeevi, H. No. 28-3, Saibaba Nagar Jeedimetla, Hyderabed 500855, 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 uplating 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.

родилов инпацианся - возрани им. 473



ವೇ ರ [Regd. No. 431 of 1988]

[People's Action for Rural Awakening]

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

Date 5th Oct. 193

#### SERVICE CERTIFICATE

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

was associated with our organisation on a voluntary basis. He was active in the fiel 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 Pallittown

Thomas Pallithanam

Advocate

Director

People's Action For Rural Awakening

Ravulapalem





## A human weather forecasting scale

G.R. Iriapati

Here is proposed a new weather forecasting system which can help forecast the cyclones, rains, morosoons, 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 wwither charges.

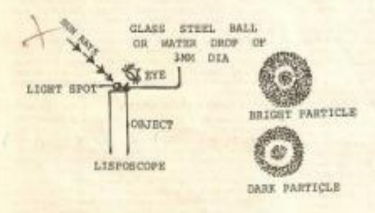
To see and count the aforesaid particles, make a 'Itaposcope'. Take: one small glass/steel ball or water drop on an object. Fix it to a stand or hold it in your hand. Expose this ball or drop to sun rays. As a result of the son rays there will be a light spot in the ball/drop. Place the light spot closely 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.

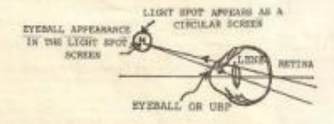
The Imposcope (light spot scope): principle is that the eye lens changes its focal length from a minimum distance to the object at infinity and can see the object. If the distance decreases below minimum, the clarity of vision decreases. At this position, the eye lons acts as a simple microscopes and 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 sopt, 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,

(Centinued on page 286)





INVENTION INTELLIGENCE + DECEMBER 1961

273

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.

Save has put earthworms to the best possible use. Earthworms multiply very rapidly, ceting 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 Stor, is 'do-nothing farming'. "You just have to create conditions congenial for the nature to take charge", he explairs. 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

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 Sere's footstep is Ashok Sanghasi 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, Save and Sanghari 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.

Sapr 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 Save, "Government could make large savings on input subsidies and redirect money into sustainable food production". (EEG Features)

(Continued form page 27%)

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.

286

DECEMBER 1910 + INVENTION DITELLIGENCE

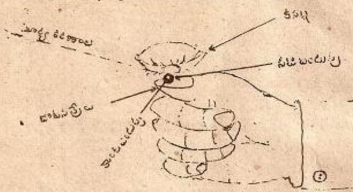


# क्यारे के के के के के के के के के कि कि के अधिक के 1993

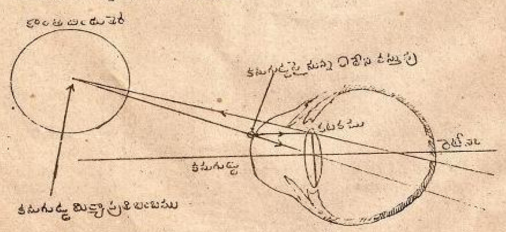
# నీటి విందు ప్రయోగం

ఇర్లపాటి గంగాధరరావు, యెర్లపాల్మాగామం, ఈఖలంక ప్రామ్మ - 533 237. తా.గో.జిల్లా

1988లో నేను రూపకల్పన చేసిన కాంతి బిందుదర్శినిని కనిపెట్తడానికి ఎన్నే సంవత్సరాల ముందుగానే దీనికి సంబంధించిన ప్రాథమిక పరిశీలనలను చేసేవాట్లి. వాటిలో ముఖ్యమైనది 1971లో కనుక్కొన్న నీటి బిందు (పయోగం, నరళమైన ఒక భౌతిక శాన్న పరికరంగా కాంతి బిందుదర్శిని (పయోగశాల పరికరం కాగలదు.



వటంలో చూపినట్లు బొటనవేలు గోటి మీద ఒక అతి చిన్న నీటివిందువు నుంచి సూర్య కాంత్రిలో నిలబడాలి. సూర్య కిరణాలు పడిన ఫలితంగా నీటి ఖిందువులో ఒక కాంత్రి ఖిందువు ఏర్పడుతుంది. ఈ కాంతి విందువును కంటికి దగ్గరగా ఉంచి చూడండి. అది 1 సెం.మీ. పరిమాణం గల పృత్వకారతెరగా కనిపిస్తుంది. ఈ కాంతి తెరలో మనకు కన్పించే (పదేశం, మనం చూస్తున్న కనుగుడ్డు ఉపరితలం (పదేశమే.



ఈ ప్రయోగంలో పనిచేసే న్యూతం కంటి విర్మాణంలో రహస్యంగా ఇమిడి ఉన్న, ఇంతపరకు విజ్ఞానశాస్త్రం గుర్తించలేని (పక్కతి రహస్యం, కన్ను తనీ సమీపబిందువు నుంచి



నీటిబిందు (పయోగం



ತಲುಗು ಕ

అనంత దూరంలో ఉన్న ఏ వస్తువునైనా తన కటక నాభ్యంతరం మార్పుకుంటూ చూడగలదు. కాని ఈ దూరం సమీపవిందువు కన్నా తగ్గినపుడు సృష్టత తగ్గుతుంది. ఇట్లాంటి పరిస్థితులలో కంటిలోని కటకం సామాన్య సూక్ష్మదర్శినిలా పనిచేయడం ప్రారంభించి తనకు చేరువులో ఉన్న కనుగుడ్డు ఉపరితలం, దానిపై ఉన్న నీటిని, బుడగలు పోలిన కొన్ని ధూళికణాల మథ్యా (పతి బింబాలను ఏర్పరుస్తుంది. కంటిముందు కాంతితెరను ఉంచినపుడు ఈ ప్రతిబింబాలు ఆ తెరలో [పతిఫలిస్తాయి. వాటిని తిరిగి అదే కన్ను [గహించడంవల్ల మనకు దృగ్గోచరమవుతుంది.

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

## రచయితలకు పెంచిన పారితోషికాలు

			Annual Control of the Party of
*	ముద్రణలో ర్ పేజీల మాలక వ్యాసానికి	రూ.	150.00
	అదనప పేణి ఒక్కొక్క దానికి	దూ.	30.00
	గరిష్ఠ పరిమిత	రూ.	300.00
☆.	అనువాడకులకు మొదటి 5 పేజ్రీలకు	dor.	75.00
*	అదనపు పేణి ఒక్కొక్క దానికి	ජා.	15.00
	ಗರಿಷ್ಠ ಪರಿಮಾಡಿ	రూ.	150.00
û	అనువాదరచనల మూల రచయిత మొదటి 5 పేజీలకు	రూ.	75,00
	అదనపు పేజి ఒక్కొక్క దానికి	රා.	15.00
	ಗರಿಷ್ಠ ವರಿಖಾತಿ	రూ.	150.00
4	గ్రాంథ నమీక్షకు		75.00
\$	విహెచ్.డి., ఎం.ఫిల్., నిద్దాంత వ్యాసాలపై		
	సంక్షిప్త వ్యాన (పతికి	රා.	50.00

# ్రపక్పతి వైపరీత్యాలను హెచ్చ**రించే నూతన**

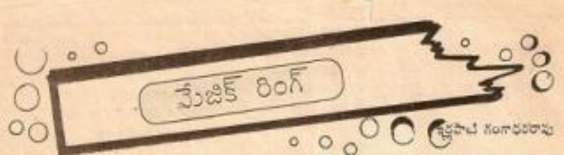
ఇర్లపాటి గంగాధరరావు, ఘర్లపాలెం, ఈఖలంక పోస్తు, మా.గో.ఉల్లా.

ఒక తుఫాను లేదా భూకంపం లేదా మరిదైనా ప్రకృతి వైవరిత్యం ఏర్పడదానికి దేహదవడే వరిస్టితులు సంభవంచినపుడు తేదా (సారంభించినపుడు అవి చుట్నూ అవరించి ఉప్ప భూజయస్కాంత జైతంలో మార్పులు కరిగిస్తాయి. ఆ భూజయస్కాంత జైతంలోన మార్పులు ఆ మైతపరిధిలోని జివరానుల లేదా మానవ కరీరంలోని జివరాంతి నందుంధిన (గంథులు వదార్హాలలో మార్పులు కలగిస్వెయి. ఉదాహరణకు కంటేలోని, కాంశిక (పేరణచెందే ఏ పట్టమన్ వెంబంధిత రోజేప్సేన్ పెరుదలవుతున్నాయి. ఇవి కంటేనీరుగుండా కనుగుడు పెర్టి రావటం తటస్టిప్పంటుంది. వీటి సంఖ్యను లెక్కించవచ్చు. మొదట పేర్కొన్నట్లు జేవకాంతి వధార్థ గ్రాంథులలోని మార్పులు వాటి నుంచి వెలువడే ఈ కడాల నంఖ్యలో కూడా మార్పులు මවර්තුතා. ಈ කත්තුවක රාදියේණ පලප පන්තී සම ජාදිතා විස <u>රජුල</u> විප భూకంపాన్ని ముందుగానే గుర్హించవచ్చు. ఈ వ్యాపకర్హ చేసిన పరిశోధనల ఫలితంగా కణాల సంఖ్యలో మార్పులు కనిపించిన 18 రోజుల తరవాత వాతావరణంలో మార్పు సంభవిస్తుందని వెల్లడయింది. కాబట్టి ఒక ప్రశ్నత వైవరీత్యం వుట్తుక మమారు 18 రోజుల ముందు ్రారంభమవుతుందని అది రూపు డాల్పటానికి సుమారు 18 రోజుల సమయం వట్టుతుందని . తెప్పంది.

పై శ్వాస్త్రీయ పిద్ధంతం (వకారం పై కడాలను చూడటానికి, లెక్కించటానికి దాని ద్వారా వాతావరణంలోని మార్పులను గుర్తించటానికి గాను కాంతికిందుదర్శిని అనే వరికలన్ని తయారు చేద్దాం. ఒక్ పెన్నిలు వేసక భాగంపై అతిచిన్న సీటీ బెందుపు నుంచి మార్యకాంతిలో నిలబడండి. වීය ට්ටුන රුතුරාව සර සම වරා අතංගාවට විය වූහා හැරිනා සමරාව යටවුර మార్యకిరణాలను ప్రసరింపజేసినా పరే కాంతి బిందుదర్శిని అనే వరికరం తయారుచేయ හරාණාංධ, පැමරීරගැන වජ්යදාවජංග විභ්ණාරාධ විය ගැන විය වූතානංමන් కాంతివిందుపు ఏర్పడుతుంది.

ఈ కాంతెకిందువును కంటికి దగ్గరగా ఉంచంది. అది గుర్రండంగా పెద్దవిగా ఒక కాంతె తెరలా కన్నిస్తుంది. కాంతితీరలో కన్నించే ప్రదేశం మనం చూసే కనుగుడు ఉపరితలమే. కంబిలోని కటకం తన సమీపబందుపుకు రోనున్న సమృవులను అంపే తన ముందున్న కనుగుడ్డు ఉవరితలాన్ని డానిపై ఉన్న కంటెనీరు, దానితో పాటు కంటిలోనలి నుంచి వచ్చే కడాల [వతిలింబాలను ఎర్పరుస్వంది. కంటేకి దగ్గరగా మన పై వరికరం కాంతిలిందు తెరను අංධින්තුරා ෂ මර්ඒ වූ [නම්නාන්ත (නම්නවනුගා, නභ්ඛ කානා රනා] [අත්ලයස්තුන්තු అవి మనకు దృగ్గేచరమవుతాయి. కమరెప్పలు మెదవీనవుడు కనుగుడ్తుపై వాటి కదలికలను మనం సృష్టంగా కాంజివిందుతేరలో చాడవచ్చు.





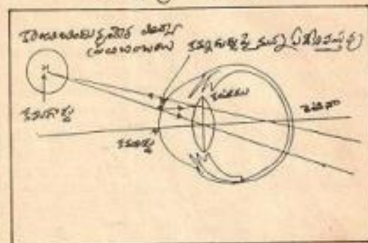
are soned eer's edger SEG Drewer, Signer, Sed you dept menes sabsort above and of the ടെടുർ രാഷ്ട്രത്. രണ്ട്രാരനം, വസ്ത and bloading benjagan's discools the months among the services disease" or body and the strangeds Zestant as edujables such 30d.

(25% ಪ್ರಾಥವಣಕ್ಕೆ ಬಂದರಿಂದ ಸುತ್ತಿ 2000, Sorge, Gressrow 18 6 cras BURGAT COOK THISTORY argado Fearray (%) eu) మాపాందించలం జరిగింది. దేవినీరు ఓస్పా ಶಿಗ್ರವು ಇದೆ ಹಂದರಿಕೆ ಅಂದುವಾಬುರ್ ఉందేందుకు ఉంగరం తానంలో కిమార్సులు చిక్కురలయ్యే ఈ కణాల సంఖ్య వాతాపరణ ednoc od domen porgoon (00 DISCO MOTION SOUTH JOBES ಜನಿಗಿಕಿದೆ..

25 WAY 60 1100 P payed abopt to partie except a strong to the both to be a surgice. මෙන්ට ව වියාපති පතිවුණින් වර්ගයි කි.එමම නැතුනා පැම්ල (ජනා (එමානියෙන්), వేగాక (పక్క అదే కమయంలో ఆ క్రేమ ఆ మెట్ట్రాట్లో అయస్కార్ Leane army a sentilized.

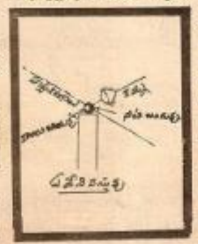
ಆ ರ್ಷ-ಅಯರ್ಗ್ಯಿಂತ ಸ್ಟ್ರೆಟೆಯ e"barrayererosese" te ilonse mean arange drawe o'd do (mod) others (see 11 from ಕಲಾಗಡೆ ಸ್ಥಾಯಾ

ප ස්ත්වෙස්ට ජනාගාව ල්ගේල්ට මු ර්ණා ප ල්ගෙනරා adicionally decree time house.



Trayeryor southaute. From sere arith the fame. aren acourté asilar asia Town January and

#ಕಿರಾಜಕ್ ವಿಧುರಕರ್ನು ಈ force fero, sold stud



MOOT SWING ADDOOR ? Station our state of the state of the or dared stress sayaring of 2555200 0750 60 2085 60K 0750 aren and beegte the ... of makes משלי שלפ שלפי שלמי שלפי שלמי వివారు చేసుకోవచ్చు. కలాత తక్కువగా 50,000 6 or word 180 6 or decord problem order toossed, serv సంజ్య ఎక్కువగా కవ్వంచిన రోజులుండి IND 6"or discurd preriotino amb ార్ పర్వాలు గానీ, మహాను గానీ, భాశంసము ಗರ ಕರ್ ಎಸೆಕರ್ ಬಕ್ಕಡಿ ನ ಬಕ್ಕಡಬ ರಿಂಭವಿಸಿಸಿಂದೆ.

ಇತ್ತುವ ಗಮನಿಂತರಿಂದರಿ ವಿಷಯಮು రిములులోని ఒక యానికి చేర్పడే ముందు ಪ್ರೀರಂಭವಾಯ್ಯ ನಿಮಾಯಂಥ್ ಈ ಕೊಳ್ಳಾರಿ ರ್ಣ ಸಂಕೃತ್ ಸ್ವಾರ್ನ್ನ ಮನಿಸುತ್ತದನ್ನ భావించిన ప్రక్రంలో అత్యధిక కణాలు కన్నించిన කාරයක් 18 වීමක ජනයක් ජාවක かっているのでいることができる



විජනයේ වාසයේ 18 වීම කොලාසක වීම වුදිලි , එහැක මාස්තර වෙනුවේ පසාණයෙකු මඟකුතුරු

#### Desico!

వేటు కని పిల్లను స్క్రేలుకు చేయలకు వీయిగ ఉందటానికి మేజిక్ రింగ్ ఆవే ఉంగరాన్ని తయాడు చేశను. ఎందుకలోని మన వ్యవ 2000dene 2400dee2 2400ds) පාරවර රැගවැඩ පරේජ්ර වරව Block to the day and action of the contraction. . ומרוסטה חשל ופים מליספים Diegor egalageras es dondo ದ ಇಂಕ್ ಕ್ರೈ ಅರು ಎಂಬುಕ್ಕೆ ನಂ ಕರೆಗಿಂಡೆ.

40 7 week are notoned. අත්තරහණ 18 වී සභ අත්යාජ වනුත కురుప్పాయనీ తెక్కుందరుకొండాము. the bear bear against the said పిక్షం చేస్తారు. లేదా కోతకు పర్సిప సంజయం మార్చకొట్టరో రావకొంటారు. ఆరోయినాను గాలులకు రక్షణగా అరటి మొదలగు చెట్టకు ට්රාවා පැවසා සැද් අනුල යුතුලා මහාජ\* ఎప్పు పెల్లే సంజల తమ కోట్సు పరివృత విష్యవస్స్ తగన మెలకుపలు రీసుక<sup>ా</sup>ంటారు! and the contract of the sent our de-మత్పక్ష కారులు సముద్రంలోని తమ వేటను ూతానిరింగానికే ఇకువుగా మిలునికోంటారు.

did took toyeth over ಬಂದ್ರ ಕರ್ ಕರ್ನೆ ಶಿಕ್ಷ-ಇಂದೆ ನಿರ್ಮಾತ್ರ ecologidara Japaine, como, వేండి మొదలుకు పటువేప లోహిలలోను der age, or income its of the sta

> హింగాయ పంటలప అంతరాభాక మందులు

වැන් රගයට විදුල්ස අගම්රවල වෙ యు కెప్పెన దాపాలలో తయాడు వేసుకో పచ్చు. అయితే ఈ ఉంగరంలో డైమండ్. ఉద్భతంగా కనిపన్ను 60 నుండి 100 కు. పెట్ షాబంలో ఒక ఆతి స్ప్రాణా బందిని ప్రా మనస్స్ ఆ రోజానుండి మనూడు 18ప టికా ప్రాణంకని అనుర్వారి. దీనిని అందంగా - రోజువాలకి మహాకు లేకా పర్వాలు పదివో decision.

snor over speeds, averaging THE POWER STATE OF THE PARTY AND THE రోడా ప్రేణు అంతని మార్కకాంతి లేదా ఏర్పుడ్ బట్ను కాంతి నే పుగురినేయింది. గాజా లేదా స్టేర్ బంతిలో ఒక కాండి బెందువు (చుల్లా) ఏర్పడుతుంది. ఈ కాంతి బిందువును కంటేక over sign and arded waste ಕಾರೆ ರಿಂದವು ವಿಶ್ವರ ಗುಂಡವ ಕಾರಿ ತಿರಲ್ ಮೈನ್ನುಂತೆ. ಈ ತಿಶಕ್ ತಿಲ್ಲಗಳು, ద్వాగాను 2 కికాల గుండిని గోలిల సంచ Sero Stylieurow. 6"m 40466 organ but acogni ( Odj. ods Four) aren serve erredoug day, ar want I wood 20 to Die etting w S'arted tours 180 S'aireld Jesteno Adres, Sero Bos; 20

ಬಂದೆ 50 ರ ಪು ಕಾರ್ಟ್ ಬರ್ ಚಿ ಬಂದೆ DIAPO 182 6 World Proposes ರ್ಷರು ಕರ್ನೆಟ್ಲೀರೆ. ಅಲ್ಲಗಳ ಕರ್ಗಾ ನಿಂತ್ರಾ యస్వాయని గుర్తు.

దీవిని పరిచేయించే ప్రాబము కేందించిన చాలా ఈపిర్ణంగా సమోదు Jackson.

1000	The state of the s	
900	bayoo 1991	ిస్టర్ నెం
1	10	16 35
2	8	17 32
3	11	18 12
4	20	19 35
5	20	20 26
6	34 ప్రము అంగ్రఫ	21 25
7	41	22 22
8	50	23 25
9	95	24 38
10	80	25 25
11	15	26 33
12	13	27 30
18	20	28 25
14	18	29 21
15	18	30 18





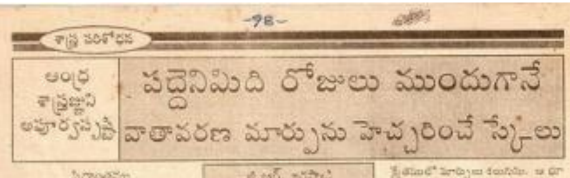


unciadi ಕ್ ಮೂಟರಿಂಗ್ ತಿನೀ, ಕ್ ಪ್ರೂಕ್ ಕ್ ರಾಷ್ಟ್ರ ಪ್ರತಿಯಾಗ ಕರಿತ ಕರ್ನಲ 2000 (1000) (30.30) acrespondo (40.00) 20000 acres عادة فوط والمحدد "كالفود" عديد المدون الموادرة الموادرة والمدرة المدونة المدون So we L. In the party bearing abstract mother bonne at the Cau was said the

ತ್ಯಾತಿರಿಂದಾರ ಕೆರಿಸ್ನ ಮಿನರಲ್ಲಿ ಅಂದ ಅಪ್ರದ್ಯವಿದ್ಯಾ Derera, 55: 875172, 875173 tause. 3.5 2088 masse, for bemely \$5, 55, 6294, 6394

තර දීරේ බලෙස් බල මැරිදා ම් රහසාමාට





horosan

prospensy payout well armyon, payer tabed due storet and do abrene jocate చరక క్రా సందర్శకు కలయియు కాలపై ల to about fourth it force ತ್⊗ವಟ ಶ್ವರ (ಸಕ್ಕ⊌ರ° ¤ರ್ Errit yets twotord straution at F'SP'SSO BONOS.

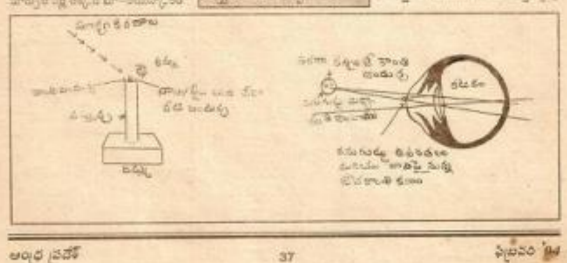
מושל לשנים לשנים בישים the sage countries to see motion (som til (bord) by dir. we. THE PRINCE STREET (SEE and all 200 obertal states from the mara is d'sordi mras ambed'd', greene armed'd' transport want our estate. he becomes come eggs mounted day (se, a payo 

జి.ఆర్. ఇస్తపాటి

didthos, dreades, uto bers. Telement, 4 billion Soci 25 to 2250 to 052 18 ರ್ಷ-ದಾ ಮಾಂದಾಗಲೆ ನಿಕ್ಕರದ, ತನ್ನ 001 buests 005 40-51 1005 PERS 2005 Nomos 32 (8.06. 203.2) Staffer on one seed staff ರಷ್ಯುವರ್ಷಗಳು ರಾಜಕಿಯ ಕನ್ನಡು. ರ್ವಾರಣ ನಿರದಿರು ಆರಿ ಅನೆಕ රාජණ ලංසා ප්රණ්ත වසා එකරේ 'కర్గాన్ని కంటే అదేక 20 NOT 150 Excess 250 1 27 160. aren frate se horse period Juda & seres ಶ್ಯಾ ಕಲಾಶಕಿಟ್ ಅಮ್ಮಳ ನಾಡ ECEPTA SENTEND. EN ביים ביים ביים ביים ביים ביים

అయిస్కింక క్లోతిములోని మార్పులు త මුත් පමණි අතුරුතුතු එමුත් සමාගත ברשקום ולמשונים שלמות שלמות שלמות שלמות של doctrons done of then senting a districte base of a chora with aircon character Justian willy the ladge stored fore board and slower continues compasso amounto SOUTH SELFTER TO SELFCONE TO Dend dance small (as years) assessed assessed trans Tonoth Junait.

BE TO STATE OF STATE Sout Beether about Inch చేస్తూలతి కణాలు లోపరిముంద కంటే ఏ క 105ed కన్నీటి చెప్పుల చ్యారా కన్నుగుడు "s & Stater Bouross Blackston "5 mitty evel a most terrorio del yell, ly





ವರೆ ಕಥೆಕರೆಯು ಡ್ಯಾರ್ ಮಾಟ ರಿಕ್ಕೆ ಎರಡುತ್ತು. DOPTING CONDOCT TO INTO CONDOCT The deliver of the bushons oto hotertan 18 2"tro taccond 5004503

#### のかっている

the following of the same of the same 3 50 organo turstary 12 happy 50 19635 Dec 250 will-0000 65-56-5 wasts. 65 Dozes ರ್ಷ ತೆರಿತ ಎಬಂದೆ ಮಗುಬ್ಬು ಶಿರ್ಮ ఒక సమ్మన్ని దేవా | కాత సేప్ | లు తీయకోండి. පත්ව සහ මේ වනුල් ම අපපාරම ජීප homes for examp had being සරෙරයේ. නිය පමණරරයේ. අනුසා සං ఇక్కువు లేదా సమ్యయిని ఏదా ఒక దిమ్మకు రంజిల్లంది. లేదానేతిలో పట్టకార్చాననే! Tagano a Talag

THE COURT OF STATE OF STATE AND ADDRESS. has see for his bears 35 arogiderum (satios Josed. ರ್ಷಕ್ರತಿಕೆಗಳಲು ಅವೆದ ಭಿಕಿತಂಗ್ ಶಿತಿ ేర్కొన్ను అంత్ రోజు బిందుపులో అతదక్కు 20 DODG 3015 34 205 20 కుండుపుడు కంటేకి దివ్రవిగా ఉందనిలో అది 1 To bistorned regarding der beer to see the BOOT BEEN STYLED YOU THEN אלילטן שנינט בנישור נישטרו. THE STATE WILLIAM THE THE THE STATE OF THE PARTY OF THE P కాంతి రిందువు తెలుు గుంపిన్ను చూడంది. andige being the the Let Brion Cannat and the විධ මර්ම්මක, පවර්ට එරල ප්රපරේ tere social test signification හිරෙක්මරේ නිදුරෙනවා ඉදු කිරීම.

Jan 194	STATE OF					
1993 సెక్టెరిలరు–దేదా విశ్లేషణ						
do	200	à-san				
-	-	rathu-				
T.	50	-				
2	60	-				
3.	40	anne:				
4.	30	250				
n,	31	200				
16.	25	590				
7.	218					
16.	82					
Di.	61					
10.	76					
11.	***					
12.	94					
13.	10					
14,	90					
15.	90	590 590 200				
16.	85	200				
17.	MD.	200				
IN.	28					
19.	60					
20,	118	100				
21,	80	****				
22.	80	****				
23,	74	100.74				
24.	80	1,00,				
25.	80	50°CI				
20	20	3000				
27 28	51					
25	55	-				

-99-

Bigowwohoowast sayours agitate are product doc cided and arthur mosantidotica oguana.

30 00 driominicas

ಭಾರತಕರು ವಿಶ್ವದ ಕ್ರಾಡ್ನ ಪಕ್ಷಕ್ಕಾರ ಸತ್ತಕ್ಕಾರ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ರಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ತಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ತಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ತಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕೆ ಪ್ರಕ್ಷಿಸಿಕ

1993 and to the the the to the distance alien a man regard nagared most suspicions are style-ಕರ್ಗ್ರಶ್ರಾಪ್ರಕ್ ಮನೆಟ ಜ್ಯಾಪ್ಟ್ ಪ್ರತಿಯರು ಶ್ರಕ್ತುವ ಮತ್ತು ನಡಡನ್ ted brance spageer and then their manager, only any belt, stood mad stopted spage, may an abse toman "he ady dispulsare hory మంచి అనంత మారంలో ఉన్న ఏ సమ్మమైనికా ్రతికిండాలను ఏర్పనచును. కంటే నుండు ರದ ಕಟಕರ್ಪ್ಯಾಕರಂ ಸಗರ್ವ್ಯಬಂದಿಗೆ ಕೆಡ್ಡೌರ್ಡ್ನ್ ಮುಕ್ಕು ಕಂಪಡೆಯ ಎಂದಿ

ಅಲ್ಲರ ವರ್ಷ

\$pp20 94

137

#### 100 .

බනුණ වැනම්සිසේක ප මරණි ලිට ఫరిస్థాయి. పాటకు 60% ఇదే కన్ను గ్రాంత ఆ కాండా అనుకొండాను. తరగారిందని కొన్ని రోజులపాటు విశ్లేషణ చేసి మాస్తే ಪಂತ್ರ ಜನತು ಅವ ಪ್ರಭ್ನೆ ವಶವಾಗುತ್ತು.

#### ಸವಿಕ್ ಕರ್ನಲು

مرا تعمورون من المرادون SEATING SET SET OF SET OF לו, כ" בינות מנים לים מלכים". מלכים" es Dogde Totaly attack దవరాంలి కణాలు కంటిని కి (బరించే కన్నీటి పడారము డాగ్రర్ కమ్మగుమ్మను చేరువచ్చిను మనకు శిశ్చివ్యాప్తి ఉందా కనిస్తాయి. but for respectant hang మూడేగమంలో అత్మ (భమణం చేస్తూం చాయి. మరికొచ్చి కాంతిప్ సముగా మందకోడగా ఉంటాయి. అప్పుడే పుట్టిన కలాలు జీవకాంతిని కక్షిని ఎక్కువగా కలిగి mindle nebector of outloute తమవ్వందా, కాల్మకమేగా ఇవి తమలోని discount of Feyer robition మందర్ మా మాడుతుంటాయి. చేసికరు ఇది మృత జీవికగాలుగా కంటే మంది మరిగ పరార్థంతో పాటు రిపర్జించబడును. ఈ కణాయు చూవేలవురు పేటి సుర్వస కేంద్రకము ఉందటం, రావి మెట్సా දෙන්වර්ගේ අතුරුතු විශාල විශාල పృజ్ఞారకులయాలు ఉందటాన్ని మనం Mining and a series

#### au been

000 000 000 00 000 00 మాంచికుగాయ రోజు నాయి! దువాస్తూ రెండు కమ్ముల డ్వాడా చూపార్ల రెక్కువెన్స్ 400°ರೆ. ಒಕ ಕ್ ಬಂಡಬೆರ್ಸ್ ಆರ್ ಕಟ್ಟಿಯ ಆ ರ್ಜಿಚರು ಜನಾರ ಸಿರ್ಕಾ మాడు ఎంత ఉందో పథానికిని అందరా doorb.

they are creation to serve this as easys office developed. క్సుంచాయి అనుకొండాము. పెద్ది అడిపుటంపే స్థానికి కాతానుణమాన్న

కంటేలో 165గాలు కన్నించాయి అను మార్పు సంకరించటం హీకు కన్నిన్యంది. కొండాము. (సామ్లు కప్పంచిన పేస్త వేరాక కంటేలో 48 కణాలు కన్నించాయి. ens Cochu. ಶಿಕ್ಷ ಶಂತ್ವಾಯಿಸಿ ಈ and come of 8 මහාණ කර අතු ලක්කුව పేద్ద సంఖ్య చేసిన 18 గాని, సాయంగాలం కప్పలపిన 48ముగాప్ పరిగణలోకి పిథావాప్పి గార్పి తెలుసుకుండానుు. తీసుకోరావు మరియు 80లో కలెస్ రెక్కించరాడు. ఈ 80యే ఆ రోజునాటి ರ್ವಚಿಂದರು ಈ ವಿಧಂಗ್ ರ್ವಾಮ ನಿನದಿಂತೆ abboards on agains the est రోజువిందు కణాం సంఖ్య ఎంత స్వాయితో జిప్పటి కెక్టియాన్ని అంచనా కేయాల్. and a party and a series of the series of th

#### 2320

మార్చుకు నెంబంకం ఉందనే విషయాన్ని - దేశీంజరు 31ప లేదీ పరకు లేదీలను నెలందు කිය පම බාගරගත මහෝස් කරාු. කරෙම දුර්ගණ කදිපයම්වන. (ඒයා ಸಂಕ್ಷ ಸಭಿಕರ್ ಮಾಡಿಸುವು ನಿ ರ್ಜಿಕ್ ಮ ಮಿಡು (ಸ್ವಾರಂಧಿಕ್ಕಾನ ಡೆಪ್ಟೆ ಮುಡಿಯಾಗಿತ 000ටට සංභාව ස විස ප්ර වල වාතවස් වෘතුව පුරාග වෙම සේ විශාවීව సమాడు చేస్పు ఉండండి. మరియు అదే. అదే తేదీక వెనుకటే తేది సెరకు) გელი ფილ დიდებიებ გამახისი ఉరావారణకు ప్రామ్మలు చేసిన పోహిందు కూడా ఆ రోజు తేది పద్దనే ansectpation గాగుస్తించనలేను. ఇందులో

totaled in soils" 12 term alreading decord perjobeter ಇಂತ್ರಾಮನ ಚನೆ ಸರೀಗರ್ಕೆ ಕಿರುಕ್ ಸ್ ಪಂಧನಿಂದು ಡೆಕೆಕ ಸಾರ್ವರು 18 ರ್.ಆ ర్క్ డిక్స్ సిల్ఫ్ జేడ్ 12 మనిరిగణరోకికి - ముందు తేరీవాడు కణాల పెల్యూ నిక్కున ACOUNT OF THE SELECTION ASSENCED BOX ASSENCED WAS SERVED. బులందేలో ఆ మధ్యార్పాం చేసు. పెంక్క ఎక్కువగా క్ర్మాండు లేదే మండ పరిశ్రీలనల్లో ఒక కంటేలో గి కణాలు, వేరొక - మమారు 18 రోజుల తరువాత వాతావరణ

దేవికే మంచి ఉదాహరణ మాధ్యాము. వంత్య 18వే పరిగణలోకి తీసుకోవారి తప్ప - సెప్టియుడు వెలవాటి డాటా చిక్రేషణ పట్టిక ఈ ఎక్కు సంజ్యాలెన్ 5 లేదా 16లకు చూడండే మమాడు 13న తేదీ (సాంచంలో పరిగణలోక శ్రీమకోరాడు. 18లో కరిప్ కటాల సంఖ్య హెచ్చుస్తాయిలో సమోదు లెక్కించడాడు. మరలా అదే రోజు అయ్యుంది. డావికి తెక్టులూ 18 రోజుల పాయంగాల సరిగించిల్లో ఒక కంటేలో 80, తమవాత స్థాంతంలో రక్షణ భారతంలో ಶರ್ಷಲು ಭಾಗತೆ ಶಿಷ್ಟಾಯಾ, ಫಗರಂಶಿಂ ತಿರ್ಗಾ పర్మింది. పేరు కూడా చేసి చూప్తే ఎన్నో అధ్యత రోహిందు గమనిస్తారు.

ఇక్కడు గ్రామ్ తయాలు చేసే

#### ma down

בש שבשמ שששש ששש שש שש doore Jessell 365 h.h. c may 150 talks a Jawy No (MS base bod. (No loc wway Date of Anticipation or rego store. ತಂದುರ್ ಒಳ್ಳಾನ್ನ ರಿಸಿಮಿಸು ast and design actions ఇల్లా పేకనించిన చాటాకు కాతానరణ. కుడినే వుకు జనినిని 15 లేదే మండ

(1730 3 primaly Date of

ಅಂಭ ವರ್ಷ

Sp50 94

దేవీగా పెట్టునిన్నా ఎదమి నుండి కుడిపోస్తుకు - అభించిన కణాల సంఖ్యమ, అదే రోజు జననరి 19న తేదే మండి, ముదునుని తేదీపడ్ల ఆ కథాల సంజ్యకు నిన్నానినిన නයෙන් උප සහසර 180 නිරී තරන නිරීතන - බා.කි. සල (ල්රෙන්නයේ "ට දිනයට) ය.ම వెలలకు, విలవత్సరాలను గుర్తించనలేకు. చుక్కు ఉంచంది. "రెండిసరోజు చాడు To twie of pre-from not a transfer of the first transfer to the first transfer transfer to the first transfer tr 35 mod 18 o'ere dame 5dy 5g (100 mod 34 nos) 30's 195 ರ್ಕ್ ಆರ್ ತೆರೆ ಸಾರ್ಯ ನಿರ್ವಹಣದ ಮತ್ತು ಕಂಪಂತೆ. ಪುರು ನಿಜಕವರ್ ಆರ್ ನ సంపత్నరంలోని ముందు ఉదనారించిన తేదీ. చుక్కువు, ముందులోజు వాటే చుక్కుము Jaise විසි දෙනා)

ಇಲ್ಲಿದ ಗಡುವಿಂತೆನೆದುವಾರು -మరం సందర్భుమునకు నదేవడా గ్రామం. సంఖ్యమ సేకర్యలు గ్రామం ప్రామంతోని సమామ వైదర్యం సంఖరం చేస్తోందన్న మాట. రామాటమేటకోకప్పు ఏలడాగి వెలంకు చేయనటేకు. పరిపోయే (గాఫ్ట్ కు లేదా నెలకు పరిపోయే) min ouradistan, world రేదీకుండి ప్రాక్టార్లు (ప్రారంభించినిప్పు) pette dividedtant brees hhod: Libaro L. Date of prediction. లో ఉదనారంచేని తేదేవి నిరావంగాని సత్తున్న Antiripation of the didd 185 ofer 00:00 50) 190 5°0 00 550 ತರ್ಗರಾಗ್ರ ತಂದಾರಶ್ರಾರ್ಥಾಟ. (ಇನ್ බුදුගහරයක්වේ අත්සර විකාශවේය -DOG (DE) A TIME ( PROGRAM ( UPDA CONTRACTOR SERVICE SET OF 18 ರ್ಷ-೧ ತ್ರವಧ ತಿರುಹಾಯಿ ಮುಂದು ನಿನರಿಂದ್ ಜ ಕರ್!)

ఇక (జాఫ్ ఎడబునైపు భాగాన్ని Record of cells in rule of a Title. attent at the attent Smort in City (Soditood 'b \$ 150 edla Za Augospalita.

IND BUT WITH THESE రేధాలను మావిశూ గుర్తించుకోవచ్చు.

and reality to the to reality the time south delivery a district SUCCESS SOFTERS ACCOUNTS.

estatueser areas directioning beam డిప్పా ఉంటుంది. (సక్పతి పూర్పు సమ and they have painting

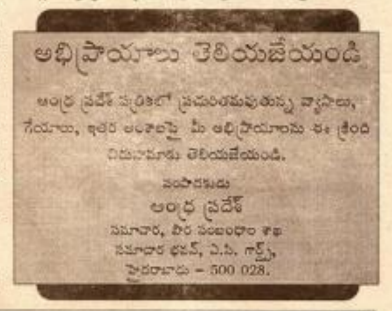
(35)6 200382 DGO GOOD.

1 200 25 26 year Draine easponis nard: 18 රිසව මරාගම ගණගරණය එකිස Sourcesto.

ba & 1000 Port 100 Can 150 (day modes) 2000 draw) 26 j alres ease, mare 18 0 we රහාජ දෙනාජනය සායන ඒය ఇదే రీతరో (పతీరోజూ కణాల భారీపర్వలు లేదాభూకయమువంటి (పక్కతి

#### ಆಥವು ಮಾಲ

(నిజలందర్శా అత్తి ముందనుడి ఈ ఈట్రాఫ్ మరకు 18 రోజులముందు. "స్కే.లుకు ఉపయోగించుకొచ్చినక్పతిలో මදද්ද මෙස්සර් සංස්කාර සම්බලයේ. ස්දෙසියේ ස්ථෝස විසර්ගේ ලාජලම become preserve traybaged. I bergets inschied salbyaed [గార్డ్ నాయాండిలు కేర్యానిక్సుత్ పరాయ్యండు - కోర్యామర్సాను, మర్ ముజ్యముగా తీసిన 21000 002/532 (2202 27/204 (baros do taros seguinas డి ద్వరమన కోరుచున్నారు.



ಆರ್ಥ ವರ್ಷ

40

\$1020 94



-lea-

INSTRUMENT

## LISPOSCOPE

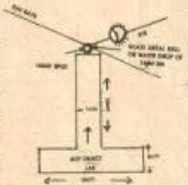
Light spot scope is a simple but wonderful instrument, constructed by the author in 1963, which functions with a natural doctrine hidden secretly in the function of the eye.

#### CONSTRUCTION

Take one slab having 10 cm. long, I 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.

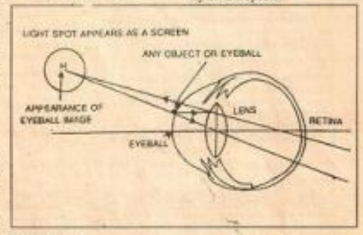


objects in from of it. We can see them on the screen of light spot if placed just inside its minimum distance.

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 biolumunescent particles on the eyeball.

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

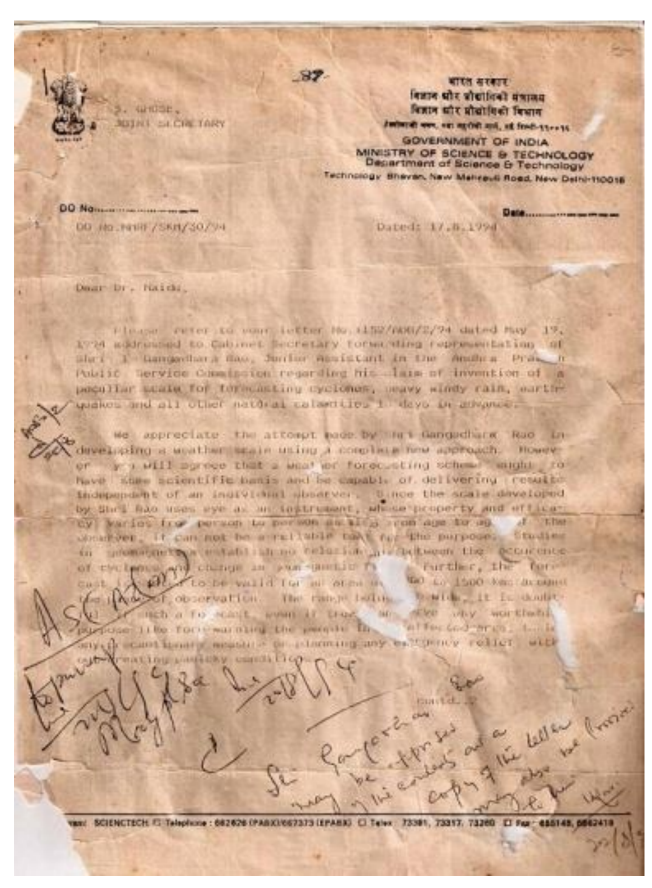
#### LIMITS.

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

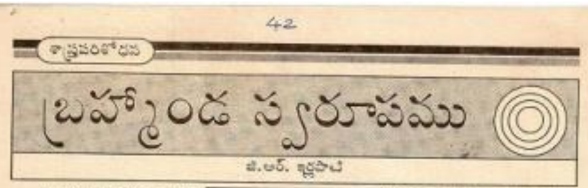
- Gangadhara Rao IRLAPATL HYDERABAD-500855.

May, Julie 1994 Science Fromoter

26







Distriction Der downoof! ರಿಕ್ವರಿಕೆ ಆರೆ ಅಂತರಿಯಲ ನಿರ್ವಾ ಅಧಿಕ್ಕಾ Discount material parties Dedebug eds bayeauner ver jam. would "of work senso". "But full ම්පරම් සහමුවායට, ඔසසේ සිලපණයා prome Fig Sty boldgress TOTAL DESCRIPTION OF STATE Succession and a store of the s ක්වල වේ. වල වර්ද යාගය කලක්වයට ලක්ලය. Digital Daydness sedestigod, at Acquatus data workstooms. ಜಕೆ ತ್ಯ ಕೆಲ್ಲಡಿಕರಿಂದಬಾದ್ದಿ ಕೆಣ್ಣರ urajonsi eshiboada er מושים "שתומים" שופו לוכלולוים normen geluzoe, pelligen ಕ್ಷುಕ್ರಿಕರಿಂದುವ ಭಾರವಾದ್ಯಾಕ್ತಿ ಅದೆ ವಿಧರ್ವ he he have trans a horses makaboods. Jose Janob kaposta h ting Detain bedereds wh SECURE SECURE

Jan 1963-77 Disherranoj most thanks ampare as you the extraporation to the for the second statement sea express he demonstrate begreens keyé (origin) zerjes — soegesom sije zerjeszess, keyen (structure) byprodus (Nature) all Corps Sorgeto Milliotte of "acc නියනයක් (evolution) ලක්තුයේ පර්කාන නැතුම් සිතා නාකයන් coopie (Great Mystery) as a smeasur pagaget. (Pediat surprises and observed, ad-Wilson as bee, as empound for two eage that, attrempt offences programme and the contract of the con base" amind attempt, bes pro-

ని గ్రామంలో సినితో అనేక అంతాల ైన వరిశోధనలు ఆరిపి అద్భుతమేన ಫರಿಕ್**ಲು ಸ್ವಿಎ**ವಿನ ಮಡುಗುಪಡಿದ ಕ್ಷಾನ್ರತ್ತ (ಕ್ರಿ ಜಿ.ಆರ್. ಇದ್ದಾರೆ. వాతావరణ నరిస్థితుల వీవి, తుపావుల రాజము 18 రోజుల ముందుగావే వసిగట్టడలోనినా ఈయన చేసిన వరిశోధనలు విశ్వవిద్యాలయాల, 1200 to 120000 0000 కున్నాయి. న్నిషి ఆవిర్చానం, నిర్మా గాలవంటి అత్వంత శ్రీనమేన అంకా లపై తాను చేసిన అడ్బుత జరకోధ వలను సామాన్యులు ములభంగా తెలునుకువేళా తన పిద్ధాంతాన్ని ఈ. వ్యావంలో వివరంచాచాయిన.

BOILLOUDS MODE BODY

#### 203

ತನ ಇತಿರ<sup>\*</sup>ವಾಗ ಬ್ರಕ್ಟಿದಿ ಮಗಾಗುತ್ತಿ aretiew dust belocado es High toda edee process dags

ಹಿಂಡೆಡರೆ ರಚಾರ ಬರುಕ್ಕಾರ ಕಿಕೆಲ್ಗೆ ಫ Sould. Ind and Judgen So EPRODON, PLAS JOSEN TOBERTO

that for Digo book by a first to ఒక తిలిలో చెకటి అకోపాట, ఆదరోపాట ರಿಸಲ್ಡ್ ಯಾವೀರ ಯಾವೃದಿ. ವರ್ಷ ಮಕ್ಕ ರೇಜಾ ಕಾರ್ಪ ರಂಭಾ ರೈಕರ್ איכבלה עם ומדוקרות ב"שקשייבים ಮುಂಬಂದಿ ಈ ಪ್ ವಿಪಂತಾನಿಕೆ biggrown eds acroches BELLET ST. ST.

#### ವರ್ಷಭರಾಯ

במנות שמשלים לאן בנים zamas zinā Dorgismos Beigs sid במושים, אוריאים, ברשו שונים של provinces streets at the but as income convenien. Dark Brook of morte term. Att agen tebt namm de Dogestud abuserof J'ad abd and the property of the party Zuchow pro-come, become by a fin Dertues Inden Section of Dis Donation to wree arrests) se undolle urbije dint තාර්ත ජීපාර්ය සෙනාජී ජන අනද DOTESTICS AND DESIGNATION ಆರೆ ತಿರಂಗ ಶೇಸ್ಟ್ ಯಾತ್ರ ಆತ್ಮಾ Dogradioni Krey Foedess mass ർഡ്ഡ. രമ്മർ സ് രാർറ്റുന്വരവാവം Arth 1200 year about the ರಾರೋಚಿಕೆ ಸಾಧ್ಯಮನ್ನು ನಿರ್ದೇಶವಲ್ಲಿ ಪರಿಸಕ್ಕ way be remain the acceptant ఆయుగు గూర్పి మనకు చాలా సరకు తెలుదు. rod & torded total ning Missio, whith my or beyod todes describe de s'asse.

ಆಂಧ ವರ್ಷ

37

75 సైంటరు 94





44

డారక్ సి మన్న అరోహాణక్కెస్టరో శేసలకల Territorian Visit of State (State of 6+ 60 3m 2 32 10°03 2022 throusehold, and ar begat SCOTTENSON JUST SH WE'SEN allo, me an all semestine ఆట్లాన్. ఆ ఆరోపాట ప్రస్టే పోరేక పట్టిత ములు, గ్రామాలు ఎలక్రామలు, ప్రాణాకులు మ్యాచామల సందేశి. ఆ ఆరోగాణ స్పెస్ట్ Dorgentondates de air les los మాలువుల వేతనే వర్యంచబడుడు.

\* ಕಿರುಮಿನ ಆರ್'ರೀ (ಪಟ್ಟರು ಕೆ Med me on the contract 町は3790000位

#### ಶ್ರವಾಣ ಧರ್ವಾಣ

a Agratus (Stratus population at order what county ngs all alang boq month of both or began between the Turning Down Season, Liberto ed sales elec elec telle te plotte, as what Fall made TEGOD HAY THE SECOND handle forms 44 most 68 Dogin dogicts the ministry. All begindler die earen DENS DESCRIPTION

#### ತಿವಿಧ ಅವೆಕ ಕಣಾಯ

er begodin protes po I A PARTITION OF THE STREET THE OWNER DIES TO BE TO THE Service Array and substantial THE SOUND OF THE LIGHT The state of the s note flag total dents and total Printer of Coron

Dourentie" aufen. THE PER WIND WIND SET IN DOC Starwell editionper and place. Shiptower Sugaryon ed Scool monthly and The promise con TOTAL HOS TOPPE BOL POTOES unduren Japanan

THE PERSON WAS A CONTRACT OF THE PARTY OF TH Ergeroses been negern d'agrandet buse coc'tob Dyorden busting artists some warman a page, for week and (Arothe and fort reparent and and sel purple popular and are det

దియాలకు కుర్మం అద్వము రాకువారికి - మద్దుని. steem mining their minings Jone of moves your some ತಾಂತವರ್ಷ ಪ್ರಕ್ರಿಸಿ ಪ್ರಕ್ರಾಮಿಕಿಕ್ಕಾರಿಗಳು קנונס מנוחת תויכאן דליחות ני 11 Designates 2500 בי הקוב לעמית לבטשואים the figure and reading of the metagny traje espae magnificat du persona

ಕ್ರೂಪಕ ವಿದ್ಯಿತ್ತ produce to proce to be undered been an expect there there is but be.

#### ರಿಧಿಧ ಭರ್ ಒತ್ತೆ ನಟ್ಟ

but outs if me = #0joyettota Arbj table #E פוסים לבים משלבן מתנובות בשום Appellate Arth Tiper 5"-6 108: or organist rese codity, and, arrefers without a

domes discussing accom-Scerecitio probate continuate and those the costs access a good permaye's plumes loden does rende and ליחיתונים בכנ לשתוחון בין לשנים שישומו ליווים של המשול העול הם מחודם both textuent Jam nover 18% ಮುಂದುವರೆಯ ನ್ಯಾಕ್ಕೆ ನಿಯಮ orders. CFD: Doed Attender Individence recommending any & wound the tell of the tell connect Jegrant: Francis of Distant De off are between decards thought and endoymanost Singlemonium Iden mouse"

b biggrown bij or layo sid upradia paratino entred popular de la sopredica de la constanta de la cons Prints (1621), Prints and Prints months provide reast one" I'm ustre, ecotoes යක ජන්ද පෙන්නු පුම්බන්නයක. එමේ සෙස්ස් ජනතුන්වයක සමස්ස ఆదేములని మంద్రులో దైత్ 11 కింక్ ఇటుకుంటి జృష్టియే అంతులేకుండా రాజులుకుండు ప్రభావ కార్మాలు అనేదారు. ఇకరోమారు చేశార్మి The allies are not to the the property with state

್ರಜನ್ನಿಂದ ಕರ್ಮಾನಿಕೆ ಬಂದುವೊದರು Suprime Soi's Depresente als lantente e horsane Difference becommended State of the property of the second Beston court

#### ಕ್ಷಾರ್ಟ್ ಎಂದ ರಚೀದರಿಯ

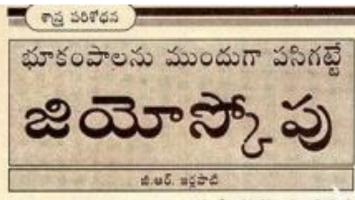
spen as imples court ර්යාග්රී එවරු වර්ග කළිදු පත්වරයක in or top a con congrue TOWNSHIP DESIGNATION 275 Then so or pathogen hands कार्य के व्याप्त के विकास बाह्य हैं population of the design of the country of the coun Knowledge, would place eggen השתבמלום שמנה מלום בים בה bed durant may not dues too stoorym roots's rotores Bude during stores 200 at parties stated to be seen .

ಆಲ್ಕರ ಬಡೆಕ

ව විශ්යත්ව 94

144





# ಆವಿದ್ದು ರಣ

ట్రాల్లో క్రైవేత్యాలస్వేందిలో కల్లా ಅತಿ ಫ್ರಮಾಕಕನ್ನಿಸಿದ ಫ್ರಾಕಂಪನ್ನು placedress presa Dares Bed చాలా తిల్లింగా ఉన్నది. మనదేశంలో కూడా ರ್ಮಕಂಪೀಲು ಗಕಂಪ್ ಸಂಥವಿಂದಿ ಎಂತ್ వర్నాన్ని కలుగచేశాయి. ముఖ్యంగా 1983లో మనారాష్ట్రలో వచ్చిన భూకంచం వల్ల అనేక వేట మంది అనిపోయారు.

สุดข้อสำหรับ 12 ก่อนเขาถือเล้ายิ ಗಂಟಕ ಮುಂದುಗ್ರಾಸ್ ಶಾವುರಂದೆ ಕರ್ಮ గ్నాపు అనే పరిశరావు నేను 1980 దశిశం ప్రారంభము లోనే దూపకల్పన దేసాను. భారతదేశం భవిష్యత్వలో భూకంపెం పెల్ల తీవంగా నిర్ణపోతోందరి గమరించిన నేను president indicad & scenti రూపకల్పన చేయడం జరిగింది. అయికే ఇది వెదిన ఆదరణకు నోచుకోలేక పోయింది.

కానికి ద్రతిప్పుందిందిన నాటి కేంద్ర శాస్త్ర సాంకేదిక మంట్రి నేటి ఉపరాష్ట్రపథిమైన కె.ఆర్. కారాయణన్ గారు ఈ జయోగ్నాప్రసు ಅರಿವೃದ್ಧಿ ನೆಯವಲದಿಂದಿಗ್ ಭಿರುಕ್ತಾಗಿಕೆ බණ්ඩා කියේස් සමාරයේ.

అంతేగాకుండా 1989లో అంద్రప్రదేశ్ హైకోర్మ కూడా హైదరాబాదులోని జాతీయ ರ್ಷಕ್ಷ್ ಕ್ಷಣ ಸಂಕ್ಷ್ ಪ್ರಸ್ತಿ ಪ್ರಾಥಿ ಈ ಸಂಕರ್ಣ ಅಧಿವೃದ್ಧಿ ಡೆಯಟ್ಐಕ (ಕ್ರಾರ್ಡ್) ಕಲ್ಯಂಥಮನೆ ಅವೇಂದಿಂದಿ.

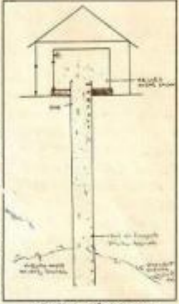
ఈపరికరం విషయమై కొంత శ్రద్ధ చూరింది. జైటులా తెల్లగా కాంతి వేస్తుంది. జంటూ

ರ್ಯ ವಿಧುಕಕ್ಕುಡಿಕಿನ ಈ ಜರ್ಮೆಕ್ಟ್ರಿಸ್ತಿ බම්මරය කිරීම පක්රකමා ක්රාණ්තිම division in

అయితే ఈ పరిశరాస్త్రి ప్రభుత్వమే ప్రోత్సహించనవరం లేదు. సామాన్య స్టుబలు ರ್ಷದ ಸಂಅಥಕ್ಕ ಬಿಡಿದಿ ದಿರ್ಬಂದುಕ್ಟಡ dránko rám higodády, w ఉద్యేములోనే ద్రస్తుకల అయాగ్నాప్రమ "అంద్రప్రదేశ్" పట్టిక ద్వారా ప్రకటిస్తున్నాను. మన రాష్ట్రం కూడా భూకంపారికి గురయ్య várrom spaluhá. rod da ఒక్కరూ జయోత్సాపును ఉపయోగంచుకొన ಭಾಕಂತಾಲ ರಾಶನು ಮುಂದುಗಾರೆ ಸುದ್ದಿಂದ Nedo.

జియోస్కాప్రమ వివరించే ముందు ಒಕ ಮರ್ಥ್ವ ಸಂಘಟನೆ ಗುಕಿಂದಿ ವಿಶ್ವನು హైదరాబాదు నందు శ్రోత్తూ చేరిన రోజులు. వాకు సంకహాగా పరిశోధనానక్తి శాఖల్లి నేను ఎక్కడ ఉన్నా బాపి యున్న ఇంటినే అద్దెకు ತಿಸುಕ್ಕಾರ್ಯ ಆ ಆವಿನ ಕರ್ಮೆಸ್ಟಾಫಿಗ್ ಮುಂದು೯೩ ರಾಮಿ ರ\*ನಿ ಮಾರು್ರಂಮ රැක්වරේදය හති මෙන්සා. (ආඛර් జయార్కాషిగా ఎలా దూరిందించాలో ಮುಂದು ಕೆಲುಗುಳಿಂಟ್**ರು**)

"అనంతలక్ష్మి" అనే ఆమె ఆగ్రవ్యంగా నవ్వు beolog "చూడు అన్నయ్యా! మన గచ్*టి*" 1991లో భారత చాతావరణుశాల చాడు. మామూలు జల్వు హేశము కాని మూర్లులు



జియోన్నప్ప ప్రత్యేక నిర్మాణం (Spr 548)

ఆగ్రవ్యం చూపారు.. కార్య కూడా అవుకండి ಮನ ಸದಿಲ್ ಕಾಂಡಿ ಕ್ಲ ಚ್ ಶಿಲ್ಲಗ್ ವರ್ಣಿಂದರಿ అశ్రవ్యము తెలిపోడు. పోడు మామూలు విద్యుత్ బల్కు ట్యాబులైటు కాంత చద్యండేమిటా? అని అశ్చర్యపోతున్నారే తప్ప ఆసులు విషయం వారికి తెలియడు. కొండెం ప్రేటిలో భయంకరమైన భూకంపం පත්ත්තේව පවදී මවත්ත්ව, සභාජි బాకం సెంటనే విషయం అర్జమైంది. తొందరగా పెళ్ళ బావిలోని నీటిమట్లం చూరాను. నీటి మట్టంలో హెచ్చుతగ్గులు లేవు. విలకరగానే యున్నది. అప్పుడు వాకు కొండెం మనకు కుదటపడింది. స్థినికంగా గాక కొండెం దూరం ఆ రోజు హెస్టెంబరు 29వ కొడి 1983 - గానే తెల్లవారేసరికల్లా భయంకరమైన భూ వే సంవేత్సరము. నేను పాయింట్రానికి ఇంటికి కలపేం కాలోతోందర్న మాట. (ఇదేలా తెలు దేరే సినికి మా డ్రెక్కి గెపిలో అర్థికు యుంటున్న ... న్యుంటో మీదు ముందు తెలును. కుంటారు.) ద్రభుత్వానికి ఈ విషయాన్ని శెళియచేద్దామని ఆమెకిచ్చాను. ఆ భయత్సాన్ని మాసుకున్నాను. ಎಂದುವೆಕನಂಟೆ ಘರ್ಮಿಗೆ ಫಲಿಕಂ ವಿಶೇಕ್ತಾ ఒక వేళ భూకంపం సంభవించకపోతే కొన్న

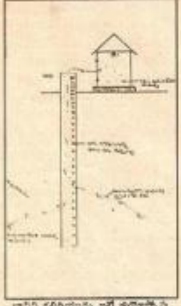
నవంబరు'94 ఆంద్రప్రదేశ్ 31

ఆను నిత్వము ఏ పిదమైన కాంతితో యున్నడో రవకు తానుగా ఊహించుకోని మనసులో ವಿಶ್ವಯಾರುಕ್ಕಿ ಈ ವಿಶ್ವಮಗ್ ಗಡಿ పెలువల నుండి, లోపల్ నుండి గది వెల్లముగు ರೆಡ್ ಕಂಗುನು ಗಮನಿಮ್ನ ಯುಂಡಾಲಿ.

ಅಯಿತೆ ನಿರಾಧಿನ್ ಗದಿ ಮುಕ್ಕು ಕಾಂತಿ ರಂಗು ಮಾಡಿದಲ್ಲ ಕದ್ದಿಂದಿ. ಆ ಗಡಿಡ್ಜ್ ೯೦೦ ಯುಕ್ಕ ರಂಗು "ವಿವಕ್ಷಮ ಪ್ರಾಥಿಪ್ ೆನಂತ ಭಜಕ ತಿದೆ ದಿಂದೆಗಳ ಇಭ್ಯಕ್ತ కాంతలో కన్నిస్తే ఆ సమయంలో 12 గంటల ನುಂಡಿ 24 ಗಂಟಲಕ್ ಫ್ರಾಕಂಪನೆಯ ನೆಮ್ಮೆಸ್ಟ್ ಟ್ಟರ್ ಕರ್ಮನ್ನಾಫಿ "ಬ್ಯಾರಸ್ತುಂದರಿ. ೨೦ಕೆಲಕಂಡು ಗಮರಿಂದಾರಿ, "ಆರ್ಮ ಸಾಧಾರಣ సమయాల్లో ఎరువు సమీపు మిజ్రమమై ನಂಸಮಂದರಮು ಅನು ನಿಕ್ಕಮು ಮಾತ್ರಿಕ್ತ ಯುಂಡೆ ಕಲ್ಲರಿ ಕಾಂಕಿಲ್ ಕರಿಸಿಂದೆ ಜಯೀ ప్రాప్త కెర అంటే జయిగార్కాపై గవి గౌథలు-భాకం సము వచ్చే ముందు వివర్ణమై පවෙත්වනුහා (200 වන්නුහා) m ಅವರಿಂದೆ ವಿಕರಂಗು ಮುಕ್ತಮವುದ ಕಲ್ಲವಿ కాంతిలో కనిపించును. ఈ కాంతి వర్గ భేద ఫరిలేము ద్వారా 12 గంటల నుండి 24. ట్రాఫ్ట్ ములోని భూకంప తీవ్రల్ హెచ్చుగా గంటలలోగా భూకంచము యొక్క రాకను మారిగుంది.

"మట్లంలో హెచ్చు తగ్శలు కవిసించవచ్చు. అనగా జావిలోని సీటిమట్లం పెరగటంగాని, తరగటంగాని వేస్తుంది. మరిశాన్ని సమయాలో స్థిరంగా యుంటుంది. ఈ కేడాలను కూడా - చిందువు చుట్నా యుర్చ ప్రాంతంలో మనం పరిశీలకుడు గమపించాలి. అకర్బుక్తుగా ఉన్నామని తీవ్ర స్వాయిలో భూకంపం డావిలోని నీటిమట్లం పెదగటం లేదా తర కాబోతోందని జియోత్స్కు హెత్సరిన్మందన్న

බෝයි නිසා බලලා විසා කරේ එකාන මාච්ඡානයා සමුතා සිත බහඳුන් ලික పక్షంలో ఆట్లాంకంలోనే అగిభయంకరమైన నష్టం జరుగవచ్చు. ರ್ಷಕಂಪಂ ರಾವ್ ಕುನ್ನಡನಿ ಅರ್ಮೆಗ್ರಾವು ా పూడ్చనిస్తుంది. అందువల్ల అభ్యవి భూమి కుడు గమనించారి. ఒక వేశ విద్యుత్ వోల్లేజ రావెస్ట్ మత్ప గ్రామాలు, పట్టణాలు లేదా హెక్కిగా గరి కాంతి మారుతుంది. ఆ సమ చెట్లు చేమలు కొండలు కొనలు ఏడైనా నర్



ಚಾರಿದಿ ಕಲಿಗಿಯಾನ್ನು ಇಲ್ಲಿ ಜಿಯಾಕ್ಕ್ ಫ್ರಿ ರಾಮರ್ಕೆ ತಿಳ್ಳಿಕ್ತಿತ್ತು. ಕೆರ್ ಆ భాంతంలోని భూమి రెండుగా చీటిపోడేద్చ ರ್ಷಮರ್ ನಗುಳ್ಳು ವಿಶ್ವತನವನ್ನು ಅ ಯುಂಟುಂದರಿ ನರಿಕೆಲಕುರು ಕ್ರಮಿಂಡರಿ అక్కడి యావత్వా సర్వదాశవమై పొతుందని కొన్ని సమయాల్లో జావిలోని పేట. గ్రహీండాలి. ఎండుచేతనంటే ఆది భాద్రశం పన కేంద్రకుండువవుమాట.

ఆకర్మాత్రగా పెరిగినప్పేకు భూభిశందనే శేంద్ర గటంకండా భూకంపం కాకను సూచిన్యంది. మాట.ఇక్కడ భూకంప తీవ్రత హెచ్చుగా వావలోని నీటిమట్టం అకస్పాక్సగా యుంటుంది. పెద్ద పెద్ద భవంతులు కట్టడాలు

> జుక్కడ కొన్ని గమనికలను పరిశీల කොසේ සංස්කේක සිබුයේට වර්ණන්ත ඉරහන්න දුරුපතිම සම්මුත විද්යුත

తప్పుగా విర్ణయం తీరుకోరాడు. విజానికి ఎక్కుత్ పోల్లేజ్ హెచ్చినపుడు గది రంగు అతి తెల్లగా ఉంటుంది. కానీ గది రంగు వర్గ విహికమై వెల వెల భోయే నీటి తెలుపు ರಂಗುಗ್ ಯುಂಡರು. ಈ ವಿಧವುದ ರಂಗು భూకంపం నచ్చే ముందు మాత్రమే యుంటుంది. హైగా హోల్లేజీ `పెరిగినపుడు ವಿರುಕ್ಷಕ ಬಲ್ಲಾ ಪರ್ಧಿಕಮು ಕಿಲ್ಲಗ್ ಮತ್ತು రిల్పతూ యుండి, గది రంగు మారుతుంది. అయితే భూకంపం వచ్చే ముందు గదిలోని కాంతి రంగు మారినర్పటికి జల్పు మాత్రము యధాప్రతిగావే యుంటుంది. శెల్లని కాంతితో ద్రజ్యకల్లదు. కాని డాది మండి వచ్చే కాంత ධාරණ එක්කේ වර්වුණාගත් ක්රායේ mode beyon be deep dotum ಯುಂಟುಂದಿ. ಮರಿಯು ವಿರುಕ್ಷಕ್ ಸ್ಟ್ರೌಕ పెరిగి దృశ్యము సైతీ అండ్లలోను ಯುಂಟುಂದಿ. ಈ ವಿಷಯಾನ್ರಿ ಕೂಡ್ ವರಿಕಿ ఆకండు గమనిందవలసి యుంటుంది. కాని భూకంపం వచ్చే సమయంలో ఉయో స్కౌవు NOOTO trop sorts as adorned, ධාර්මත් සහජව කලේල්ට (හැඩම්ඩ ඇමඩ) కాండి వేశ్ కి విధంగాను యుంటుంది.

ఇటువంటే ఎన్నో విషయాలను ವರಿಕೆಲಕುದು ಕನ ವ್ಯಯ ವಿಕೆಪಿಟ್ ಕಕ್ಷಿಕ್ ಗಮರಿಂದವಲಾರಿ ಮುಂಟುಂದಿ. ಈ ವಿರಂಗ್ అట్లాగిక హవితోని నీటిమట్టం ఉయోత్సాను స్వల నీర్మాణ పద్దికి బాలా మంథమైనది. జావిని కలిగి యుగ్ను వారు పై కొద్ద మాయ్యలను లేదా విశేషాలను పొటిస్తే జయించి, ప్రగా వారు తమ ఇంటిని దూర్పుకో వచ్చునన్న మాట. అంకా తెలికగా చెప్పాలంటే was seromal by any of any ಶ್ರಾಧ ಕಂದರೆ ಕರ್ಗ

> ఈ జయాస్కాపు స్వల నిర్మాణ పద్ధతి పది చేసే మాత్రంను గూర్పి ఇప్పుకు విదరిస్వాను. భూమి పై పాఠలలో కలిగే పద్మబాట్ల వల్ల dreoxido signal per tidy orty జరుగటానికి భూగర్భంలో జరిగే మాద్యులు

నవంబరు 94 ఆంధ్రప్రదేశ్ 33

వర్యవాట్లు జరగడానికి కారణ. మౌకాయి. - రాడాన్ మొదలగు వాయువులు గవి నిండి . దింధవిస్తుందని పరిశీలకుడు గ్రహీంచాలి.

కంపిన్మింది. భాగర్భంలోని సిద్ధబాటు కొన్ని చేరికిలకులు గ్రహించారి. ెుంటిమీటర్లు ఉప్పప్పటికీ ఆ ఆలఆత్ వల్ల ತ್ತಾಯ ಅಕಿ ಕೈನಂಗ್ ಮುಂಟುಂದಿ.

భూమి అడుగు పోరలలో కరిగిన లేసుకుడు... పూర్తిగా అంకి పోయిన పక్షంలో భూకంపము... ఆ విధముగా భూమిలో పోరలు (కిండికి సర్వదాట్లువల్ల జప్పించిన కంపరాలు నురూర - జరిగించనుకొండాం. అమా అభ్యవి భూమి: - యుందు ఏరు అధిశంగా పర్సి చేరటంతో, ఆ ప్రాంతాలకు ప్రయాదేవ్య భూమిని కలపించి. క్రేంది పోరల వైపూ కాంటెం పోటుకుతుందను. జావిల యందరి నీది మట్లం ఆకప్పాత్వనా ವೆಲ್ಲಿಯ ನಿಜ್ಞಾನಿಕ ಜಕ ಇದ್ದ ಭಾಕಂಪರ್ಯ రావటానికి కొద్ది గంటల ముందు మనం యుంటి, అదే ద్రవేశంలో భూమిస్తున్ను క్రహించటినంతటి సూక్ష్మ కంపనాలు పుట్టును. ఈ చిర్వన కంపనాల తాకిడికి భూమిలోన බාසු බාවන්න විසි සභාඛප ජොස් ఉన్న రేడాన్ హైడ్రోజన్ మొదలగు వాయు భావకంపడాలకు భూమి లోపల మధ్య వీరు మొదలగు వాటి యుందు ఉన్నకేడాన్, హైద్రోజన్ మొదలగునవిగా విడుదలైన భూకంపం పుల్లే ప్రదేశంలో, అనగా సూమి ರ್ವಯವುಲು, ಜಾವಿ ಕ್ರಿಪ್ತೆಗ್ ಪ್ರವರ್ಷಣೆಗೆಲ್ಲನ್ನು ම්ප (වර්තුණු සෞඛ්යුෂප එරගේගෙන කට කියල්ම ජීනාණයා. කට්ට ජීවර ම ತ್ರಾಯುತ್ತಿರು ಜ್ಞಾನಿಗೆಂಡ್ ರ್ಯಮ್ಯಾತರಿಕ లావికి జేరి, జావిస్తాన లేదా జావి ప్రత్యన ಯುನೆ ಗಡಿದಿ ದಲ್ಲಂಗ್ ಆಕ್ರಮಿಂದುಕುಂಟ್ ಯಾ.

තරේක්ෂු එකුරන ආක්රාකිත యొద్ద మనము నర్వసాధారణంగా చూసేటి గతి రంగు, పై వాయువులు గడిని ఆశ్రమం

కక్కలు కూడా ధూమి యొక్క పోరలలో చుకొన్నప్పుడు ఫినమైన సంగులో కనిపిస్తుంది. జలా ఆదేశ కారణాలవల్ల భూమి పై ినప్పడు, గది రంగు నీరి మిశ్రమమైన తెలుపు

> ಕಂಡಮು. ಜರ್ ಮಾಡಿಂಟಿಕೆ ದಿನವರಂತೆಗೆ "ವಾಪುಕಾ ಭೌರಂಭಿಸಲ್ಲಿಯ". ಜಂದುಶಲ್ಲ ಭಾಕಂಪಕೆಂದ ಬಿಂದುತ್ತು. ಅನಗ್ ('ರ್ಡಿಂಡ್ಟ್

ಈ ವಿರಂಗ್ ಕರ್ಮೆಕ್ಸ್ನಾಫ್ ಮುಕ್ಕ సిద్ధాంతము ప్రశారము జావిలోని నీరు ఆశస్వా త్మగా ఇంకిపోయిన పక్షంలో అదే ప్రదేశంలో భూకంపము వస్తుందని, ఆ ద్రవేశములోని భూమి పొరలు కేందికి దిగిపోవటం వల్ల ఇది

మరియు కొన్ని సమయాలందు బావి పారంలో జరిగి పర్మలాట్ల వల్ల జరిగే అలజడి... రంగంలో కనిపిస్తుంది. దీవిని బట్టి భూకంపం... ఏటి. మట్టం. అకస్పాత్సగా 'పెరిగి. (జావి)పై కంపెడాలుగా భా ఉదరితల భాగానికి రాకను ఉదాంచుకోవచ్చు. గది రంగు ప్రతి నుండి నీరు పొంగి పోరల వన్నూ యుంటే చేకుకుంటుంది. అందువల్ల భామి పారల్లో రోజూ ఉందే గది. రంగు కన్నా భివృంగా కూడా) భూకంపం వస్వయుందని పరిశీల ఎక్కడ ఈ రకమైన అలజడి నచ్చి నవ్చటికి - యున్నప్పుడు సుమారు 12 గంటల మండి - కుడు గుక్తించాలి. ఇదేలా యంటే ఒక ఈ కంపెనాల పల్ల భూమి ఉద్భకంగా 24గంటలలోగాభూకంపమురాజోతుందని ద్రవేశములోనిభూమిలోని పోరలు సభ్యకాటు ಜರಿಗಿ, ಅತ್ಯುತ್ತಿ ಪ್ರಕಾರಿ ೯೦ರಂ ಡಿಗೆಕ್ ರಿಂಡೆಸು මේ බ්රගත හැරිණි බිහි කිලිය. මිගේන්ත මහේන්තු ම ජනතිම මිගේනත ఇప్పంచే కంపడాల వల్ల భూమి కంపించే. హాస్సు తగ్శలను పరిశీలకుడు గమనిమ్మా. యున్న భూగర్భజలంపై వత్తికే. కలుగ యుండార్. ఒక వేళ ఎప్పుడైనా జావిలోని చేయులకుతుంది. ఆ నీరు మామి తుంగే భూకంపాలలో అత్యధిక భాగం. నీటి మధ్యం అకర్మాట్లూ కర్త పాయి. ఏరు. ప్రాంతానికి చుట్టువైపులా నిర్మించుతుంది. వల్ల ఏర్పడినవే. ఈ ఔమకుడు - దైతిబలం, అదే దైదేశంలో వస్సుందని పరిశీలకులు దిగజారివచ్చాంతములోని నీరు అప్రాంతము వికృతుల ఫలికముగా కలిగినదని తెలియి. గ్రహించాలి, ఇవిచాయంటే ఒక ప్రదేశములో . మండి పత్రికితో డూరంగా ప్రయాణించటం వస్తుంది.ఈ ఏరంగా మామీ పాఠలలో కలిగే... మన్న మామీ యుందలి పాఠలలో వస్తువాటు... వల్ల ఆ దూర్కలింతాలలో యున్న బావిల

සංජාරපු පැවස ජාංජම දීනි భావియందు ఉన్న నీరు క్రిందికి వెళ్ళి మట్లం హెచ్చికే, మామి దిగజారుతున్న పోతుంది. ఎందుచేతనంలో టెండకు జారి - ప్రాంతానికి చుట్క బ్లిక్కల యున్నామని పాయిన భూపార ద్రవేశాన్ని భక్తి తేయటానికి.. పరిశీలకుతు గ్రహించాలి.. అత్వని. భూపిం වීත් ම වූත්වා පැවඩාගේණවරී ම එරහා ලිංසීම් වර්ගණණනුණවණය, ప్రలు విడగొట్టబడతాయి. ఆ విధముగా ప్రాంతములోని ధూమిలో యున్న భూగన్న . ఆ భూమి పోరల అడుగు భాగాన యున్న భూకంపము నచ్చే ముందు నచ్చేది దిన్నవైన ... అలనుంతా, క్రింకికి జారిన భూమి యొక్క ... పేరు వత్తికికి గునై మన జయోగ్కావు యొక్క ಕ್ಕಾರ್ ವರ್ಷ-೧೯೬೬ ನಮ್ಮಕುಂಟುಂದಿ ಕರ್ಡ್ ಆ-ಎಲ್೩ ವರು ದೆರಿಂದನಿ ವರಿಕೆಲಕುಡು

> ಈ ವಿರಂಗ್ ಚಾವಿಲ್?ನಿ ನೆಟೆಮಟ್ಟಂ పారలలో పద్మబాటు జరిగిన ద్రవేశంలోని. అకస్మాత్తుగా తగ్గిన భూశంనం వుడ్డే భామిపై యున్న కావిలయందు ఉన్న నీటి. భదేశముపైనే యున్నామరియు కావిలోని మట్లం అకస్వాత్తుగా తగ్గపోవటం తమవాత - సీటిమట్లం అకస్వాత్తుగా హేచ్చితే భూతంస సీరు హైక్లాగా అంది. పోవటం కూడా ఆడుగు - ప్రాంతానికి చగ్గరగా యున్నామనీయు అర్థం ನೆಮಕ್ಕರಿ.

> > ಮಾತ್ರವಿರ್ವಾಣ ವಧರಿ

ಆಧುನಿಕ ಸದ್ದಹಿದ್ ಕರ್ಮನ್ನಾವುನು ವಿಶ್ವಿನ್ಯೂ ಅಂದುಲ್ 'ಮಗನ್ನು ನಾಯು ವಿಶಕಿಲನ್ ಶ್ವಶಕ್ಷ್ಯ ಹಾಗಕ್ಷ ಜಲಪರಿಕೆಲನ್ ವ್ಯವಕ್ಷ.

ಆಂಭ್ರವರ್ಷ.

నవంటరు 94

147

ande Johns Jugos ágág sum wild belieff deep address Daryto-Black Seco Brown editrity, Spile didne whole blood \$0,00000 ersone retti, er topid todavä meld for dignolo Soundard Babbburr Sental Sales

దేరికి స్వాహ్నదు సమ్మక్షగా సైనెంటే he do for erric min do girth Markett St. School world and tot out of alight word folder or his effect play his principle of side Search destrict studed withdres deplete study of the confidence the fact of the distance of the country of the coun Reposition.

ವಿಲಕ್ಷಕರ ಪ್ರಕರ್ತ

e population da la discourse SENSON DEPART SOLD SES Jugos agagas eradian made anthor located belong that erges, ar produce Anders will Discreti, edinty, ij croose araja dajdagja mudakour attond54b.

electronic endetals too body ecoloruman modice down hit field the the our. රුම් ව්යාරාජා 1මින් පලප සංරාධව වලි. ත්රුර්විති. ඉදුර හැර අත්රේ නියම් ඇම period wo doe door too brieds 25 105500

ಕರ್ಮಕ್ಕಾಥಿ ರಾಜಕರ್ 100 ನಿರ್ದೇಶ using \$40 was patric. 4 adapt page from Day & patred Dayse ರೆಸ್ಟ್ ನಿಮ್ನೇಕೆ ಕಿಗಳಿಸು ಅನುನಂದ ಕನ್ನು dation will bear and didger grovets envioled old mybli нация, об нашал то али 355 bills & 195 Daige wange more sprid who born day brides.

58

SHEEDS W Budding wants SOUS BIR BOT Size debeds Ddq# weple to Boards No averyth night, doc field Aur 26 marend 5 BA dogstiln fotoski εκυς δάδο δει διάρχδ magazin 100 Song nth foljod 1850. miler glock thock 74 ing not not brings 1 South 100 Boardy Spin Appli phili with distribute dies HERODA.

eight proof 25 bod effect 35 ecdilifords eliminal 1 Aven 75 Doug Sele Sco modily arts explicate and established expredož židgš, καιχο/borr pistreloži draw's migodd bie foot ක්තෙන්ම එක්සේ. වරකම්ක්රමේ 18 haug date outgoth lifes bide" grand stood dripfdeets are ederát benti sáh éstren voda 3g proposit no 12005 11 2060 no වරාලම් පතුලා වනාවරේ සංඛර්ල **ස** erad" adduge data deed 74 76 bug title hodb bostof bay, for proujot europe to bog d'est. his much musurising.

地域。

ಕರ್ಮರೃತ್ತಿ ಮತ್ತು ವಿಶ್ವಾಣವನ

of appear due took to No 78 facility 200 Design State (where \$ ded at Deing break adjust Africa beef and would when being సంయంపూర్తికారు. అందురేత ఈ బల్వులు විශේඛ සංඛර්ත මාත පවත් වර Doug docum Dich each Ecolo France.

ward いまさずうかなか からがち Beldege, Bob dood Dit to Bislight addressed with Forder, modeling crosserie adapt suge tratte 1 කියම් 10 විරණ වියකරු එක කතුළු Bearbarress, thifes & 100 Edito-Roads Λο συχαθι δοσοφοδό λέφιο δά: ඉංස් ඒරක් රතු බන්දකිරි ආධාරේම gabradians, maide days

ворря в

#Septi 94

ತಲಯಂ ತಿಗಿದೇವು ಜಲ್ಲವು ತಿಲಗೆಟ అరిపోతాయి. కాబట్టి చాంబర్లలో నల పేర్యుతో පහදාප ලික්ස්" 1 බාගයි 10ක් විපෙරා රස అల్లులు వ్యాకమే విలుగును 11 నుండి 100 వ వెంబరు వరకు గల జల్మాలు వెలగవు. සිබන හසු ජාත්තුයේ ම විරා 90 වියෙදු - බල්ගේ මදක් වාර්තු විශාවේ රටණ්ඩ లోతుకు పడిపోయిందని గమనిందన్ను,

భూగర్భంలోని నీటిమట్లం యొక్క హేద్చు ಕಗ್ಳಲನು ಗುತ್ತಿಂದನವು. ಘಗನ್ಯಂಥ್ ನಿನಿಟಿ ಮಟ್ಟರ ಮುಕ್ಕು "ಶಾರ್ವಹಗ್ಗಳು ಭಾಕಂಪಂ రాకను నూచిందేవిగా ముందు విశదీకరం రాను కథా! భూగర్భంలోని నీటిమట్లు అకర్మాత్తుగా పడిపాతే భూకంప శేంద్రము పర్లవే యున్నామనియు, నీటి మట్లం హిచ్చితే ಥೂಕಂಪಿಕೆಂಥಾರಿತಿ. ಮಲ್ಲಾರಾಯುತ್ತಾ ಗುನಿಯು ಕ್ರಾರಿಂದನೆದ್ದು,

సైన వివరించిన ఎలక్టానికి వ్యవస్థ ఉదాహరణ మాత్రమే. ఇటువంటి అనేక ఎలక్షానిక వ్యవస్థలను జయార్కాపులో ఆమర్పి, భూగవృంతో పుల్లే భుశంపనాలను, జతర మాద్చులను వసగట్టవచ్చు.

# భూగర్ప జల పరిశీలనా వ్యవస్థ

జయార్కువ ద్వారా భూగత్వం లోచి විසිට අතර සහ සහ කර දින්ව විසිට ಡೆಶಿ ಮಾಕಂಶಾಲ ರಾಕನು ಗುರ್ತಿಂದರದ್ದು ఉదాహారణకు భూకంపడు చచ్చే ముందు ರ್ಷನ್ಯಂಕ್ ಅಥಿಂದೆ ನಿಲಿಕ್ ರಾವ್ వాయంపు ఎక్కువగా కలిగి యుంటుంది. కాంట్రి ఆ నీటిలో రాజాన్ వాయువు ఎక్కువగా ಕರಿಗಿಯಬಂದೆ ಕೂಡ್ ಘ್ರಕ್ತರಂ ಭ್ರಕ್ತನ ರ್ಷದಿಂದಲ್ಲಿ ಇಟುವೆಂಟಿ ಕರ್ನಾಯಕಿಕ ವರಿಕ್ಷಲು ವೆದಿ ಕೂಡ್ ಛಾಕಂಪಂ ರ್ಕನು ಗುಕ್ತಿಕಿರವರನ್ನು

భూగర్భ వాయజ పరిశీలనా వ్యవస్థ జమార్కాష్ ద్వారా భాగవుం నుండి వెలుశివరో చాయబవులను వరిశ్రించి భూకంపాల కాకను గుర్తించనద్దు, భూకంపం

పత్పి ముందే రాడాన్ మొదలగు పొయువులు ಆಧಿಕ ಕ್ಟ್ರಾರ್ ವಿವುದಲಗುನ್ನು ವಿವಿದಿ జియోత్మపులో అమర్చిన కాండ్ జెరలందు ಪಡ್ಡಿ ಭಾತಂದಿಅ ರಾಕನು ಈಗಿಂದನಷ್ಟು. ආක්ක්ෂණ කියෙන්ය කිරිලුම්කම්ම ಕ್ರಾಂಥಿ ದೆಂಗುವು ಅಭ್ಯ ಭರ್ವಂತಿಸ್ತು ఈ విరమైన ఎలజ్జానిక్ వ్యవస్థ వల్ల ఈరాంచవచ్చు చేవికై జయోగ్స్ ప్రసరిశీలనా ಕ್ ಆಯಂತೆ ಒಳಗೆ ನಿವಿ ನಿಶ್ಚಂಪ್ ಕಿ. ಅಂದುಕ್ గో జీలకు తెల్లటి సుస్సం వేయిందందే. భయా ర్కాప్లి జావిలో నుండి వచ్చే వాయువులు ఈ රසණ්ම ජාත්ය විඥාමය නික්කයේ. ම රවර්වී යේ එළුජන බරාදුම් සහදුරා

> సాధారణ వెరిస్టితుల యందు బల్పు కాంతలో గది వర్గం ఎరువు, దమవు మిత్రకమైన తెల్లవి కాంతిలో కనిపిస్తుంది. అయితే భూకంపం వచ్చే ముందు గది రంగు దీలి మిక్రమమైన తెల్లవి కాంతిలో వేల వేల బోతున్నట్లు కవిపిపుంది. ఇలా గది రంగం మారకాన్ని పేలకు గమువిందిన 12 గంటల నుండి జీ గంటల లోగా భూకంపము వచ్చి. එණණවේ.

miler Supsides precides వచ్చే ముందు భూమిలో అనేక సూక్ష

ద్రజించినాలు అయలుదేరును. ఇవి భూగర్భ పారలలో యున్ని రాజాక్ మరియు హైత్రోజన్ స్విరంగు వాయువులను కథిలిస్తుయి. అలా కదరించలడి వెలువడిన రాడాన్ మొదలగు వాయబవులు జావి వైపుకు చనిన్నన్న నీటి they foot painted and two ద్వారం పద్ధకు సరుమ జావి నుండి అవి తెల్లకి మర్పం వియుంచిన గద్దిని చేరి గద్దని Dodish

ಇದ್ದೆ ಸರಸ್ಥಿಕಿರ್ ಕೌರ್ವಾಜ ಪ್ರಾಯಣ పులు చిందిన గనిలో సాధారణ కాంతితో భాశంతే గది రంగు, పై రావాన్ వాయువు లతో విందినపుడు వీటిరంగులో ద్రహకం చును. ఈ విధమైన వర్ల వ్యత్యాసము ద్వారా భూకంపము జెబక్క రాశను కనిసిస్తువచ్చు.

ವರೆ ವಿಶ್ವತಿ ಗಾಕುಂಡ್ ಅವಿಕ ಬಸರ మార్గాల ద్వారా కూడా భూమిలో నుండి పర్కి వాయువులను పరీశ్రంది, అందులో రావాస్ వాయువు అధిక కాకంలో ఉందని గుర్తిస్తే భాకంపాన్ని ముందుగానే కనిపిట్టవడ్ను.

ఇది నేను దూరకల్పడ చేసిన "అయో స్కాపు" యొక్కు సంక్షిష్ణ వివరణ. దీని యందు అనేక మార్పులు చేర్పులు చేసి శక్త వెంకమైన, సందిశితమైన జయోస్కాప్రను రూపొందిందు 8'540

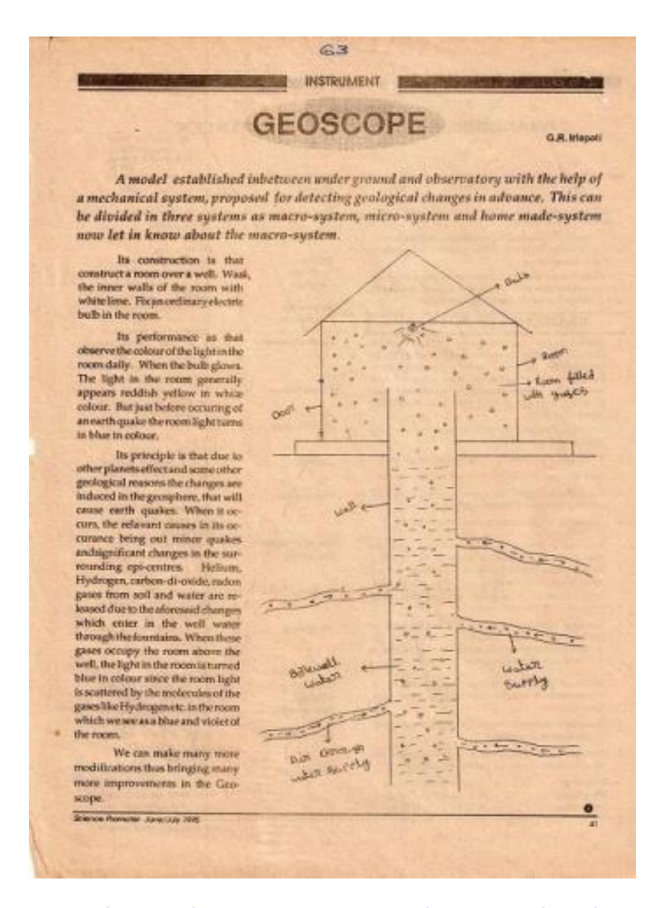
అభ్మిపాయాలు తెలియజేయండి ఆంధ్ర నదేశ్ వృతికలో సముంతమవుతున్న వ్యాసాలు, గేయాలు, ఇతర అంశాలపై మ అభి పాయాలను ఈ కింది చిరునామాకు రెలియజేయండి. ತಿಂತಿ ಪಕ್ಕುಡ<u>ು</u> సమాచార, పౌర సంబంధాల శాఖ జనూడార భవన్, ఎ.పి. గార్ 4 3-50hr55 + 500 028.

ఆంధ్రవైదేశ్

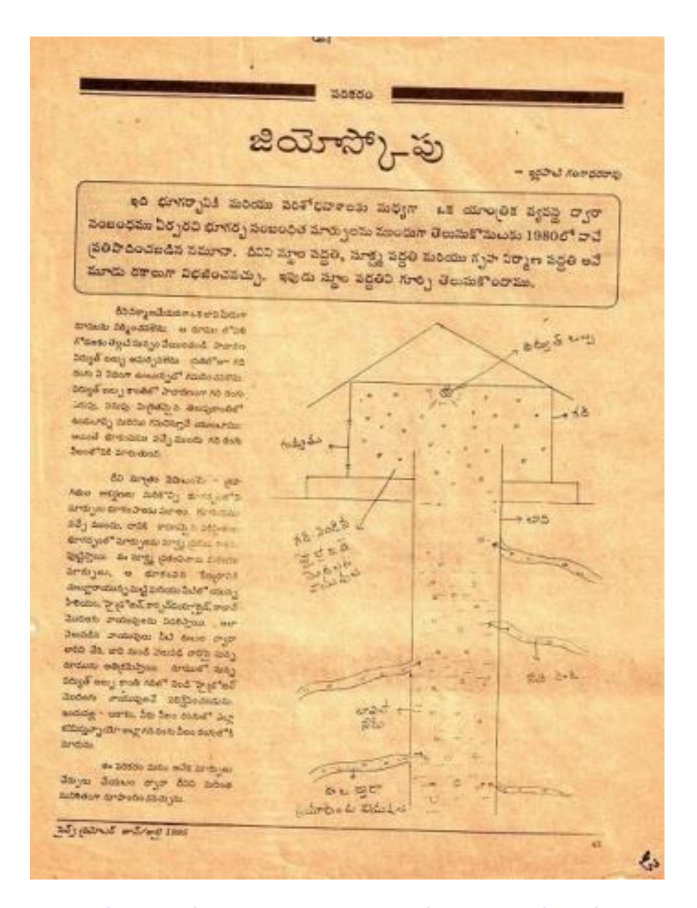
ත්ත්තෙරා 94

149









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.....

To

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

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

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

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

Yours faithfully,

(S.C. GOYAL) Director

for Director General of Meteorology

# 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

: 91-734-552076

u-mail: drangayshock

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,

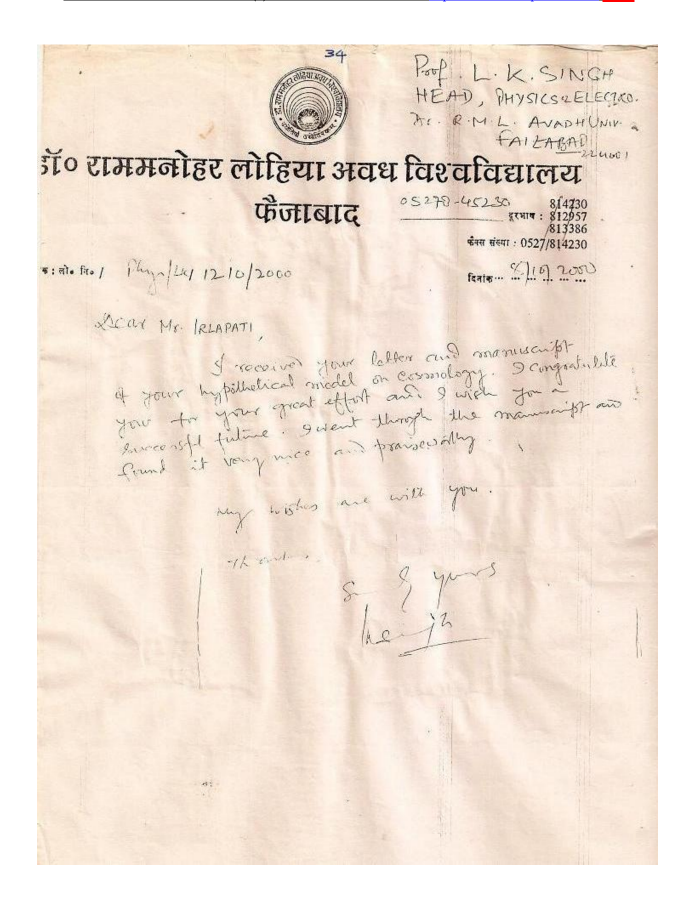
Yours sincerely,

(Sanjay K. Ghosh)

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

	Professor G. D. Barman,	37	10
7.	DEPARTMENT OF PHYSICS		Telephone: (0373) - (70224)
X.	DIBRUGARH UNIVERSITY		Fax : (0373) - (70323)
	DIBRUGARH - 786 004 (INDIA)		R (0373)-70654
	Ref. No.		Date
			Aug 28,2000
	G.R. JRLAPATI,		7. 9 00-3
9	H. No. 5-30-4/I, Sai Baba Nagar, 1.0.1	4 Jeedimetta,	
	Hyderabal 500 055		
6	Hymes = 3		
P	Dear Tralapoli,		
	Wear Beesin	ved your re	eent della
	aldressel	h me a	end to my
3	( latel mil) student.	and also	the
	phoposed hypothesis	I have	noted with
Ŕ.	enternal universe	have also	invented
	pleasure lovices for	pre dicting of	your Your
	some exciones, est	ithquakes Aft	line we have
7	estorts are phase	en the bene	efit of
	Dear Iralapali,  Recein  Recein  Recein  Recein  Autel mil) aldressel  pessareh estudent  phoposed hypothesis  enternal universe  pleasure devices for  some devices for  like eyelones, ear  like eyelones, phais  efforts something to  mankind.		
	markind. As hega so many things of Recent deve hopened to	1. your hy	polhesis
70	As hega	hould be	elaborated.
	many things	ents in	astrophysis,
1	Recent poul be to	ken who	ons like
~	Recent deve hopened to the etc. Is true that the Narlikar barg to the hopened he nobel have the world he would be apart to the world of you can	me reservo	ition about
	Warlikar bang t	heory. Ever	n p some
-	the fold laurealle he	the Townes beto	re big barg
4	mont what he	n also a	ppreciate that
1			! Please
	we have also with	your offens	12 0000
	P	gour yours President Yours	paruch -
	beetto	President G. Secience Congress	
LE.		DERABAD	





From:

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

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 entitted "A NEW HYPOTHETICAL MODEL OF COSMOLOGY", I can only submit that till date no theory exists which can explain both Microscopic as well as Macrocospic universe. To me your hypothesis appears to be your efforts in that direction. I appreciate your endeavour. Keep it up.

(B.S.Rautela)

Assistant Astronomer for Director

c:'u\rl\tirlapati



సోమవారం జనవరి 29, 2001



# ත්රට බව ප්රත්ර ක්රීන් ස්වර්ධ ක්ර

(మ్యాప్ట్ మేడరాబాద్)

డాటిపై ఒత్తికికి కారణాలపైన, ప్రశంపనల కోట గానీ నీర్లపటలేదు. అన్నేషణ క్రమంలో వెలుతును వెలసిపోతున్న నీలి, తెలుపు

ప్రయోగాలే పెద్ద ఆవిమ్మరులుకు డారితీ చంటున్నారు ఇద్దపోటి డాగికితోడు ఒత్తిని ఎంది. 1881లో చాతావరణశాల కాస్త శ్రవ్ధ రంగా తీసుకున్నాయా అనేది సందేహమే వేళాసుకున్నారు. దూగర్భంలోని రాశిలో రాకను ఎంత అర్హితంగా అండరా వేస్తానునే దూరంపాల రాకన మందే పీటిమల్లం తన్ని దేశ్ దూరంపాల రాకపై హెచ్చికించేరి రల కదలికంపల ప్రకువవాలు సంభవిస్తా సంద్యాన్ని పర్కునదికే దాన్ని శ్వపరీక్ష పోయిగా, పెరిగినా కనిపిట్లవచ్చుకునే ఒక మూగడేవాలు. గ్రామంచారవేత్తులు, యనేది అండరూ వేజుతున్నదే. అయితే వైనా పెట్టలానికి సీఎస్ఎఆర్ గాన్ ఎవ్.కల సూడన ఆరాగ్ పరిశీలన గవిలో బయ్మ బ్యాతమే...

తీమ విర్వంసానికి హేతువులవుతున్న కన్నా ముంది కవిషించే స్థవనాద సూవికి ప్రతి ఆలోచననూ స్వాగతింది. శాస్త్రీయంగా రంగులోకి మారుతుందని ఇంతో సూచన దూకంపాల చాకను ముందే తెలుసుకునే అపైన మాత్రం అందరిలోనూ చిర్మానిపై పరిశీవించాలనే స్వూరి ఇది చిర్మం 1880 దూకంపారికి ముందే మెటవేడే దేరాన్ దగలో ప్రతి ప్రయత్నమూ అవురూవమే.. యాలున్నాయి గ్రహకల ఆకర్షణ, విశ్వతంల ప్రాంతంలో చానికి రూపకల్గనే జరిగితే, వాయువులు గవిలోకి వేర వెలుతురు రంగు డ్రత్ డ్రమోగమా డ్రోత్సహించలానికి వల్ల భూమిపై కొంత డ్రహవం ఉంటుందని. 1987లో ఎంపీ ఎజేవీవీఎం రావు కేండ్ర మాయతుందని ఇద్దపాటి చరిశించ దనికి అడ్డమ్. కానీ వాటి రావను ఎప్పిగట్టే శాస్త్రం ఇలాగే గ్రహాలు కొంతమేరకు కారకాలవుతా మండ్రికి దీన్ని వివరించి మరింత శాస్త్రీ అధునిక విజ్ఞానం సాయంతో ఇల, చాయు మాటేమిటోగానీ భూ డ్రకుపనలకు ఇవే కార యస్తీ కొందరి భావన, రిజర్వాయర్కు నిర్మల యంగా అభివృత్తివరవాలని తోరారు. చరిశీలక వ్యవస్థలను, యాగర్భంలో మాక్ష్మక తాలంటూ తెలిపి శాశ్రీయ విధానాలు ఇప్పు విడిగా బోర్డు, వీటివాడకంపల్ల కృతియంగా 1988లో అప్పటి కేంద్ర సైప్స్ అండ్ టెక్నా దరిశలను రికార్య చేయగల ఎల్వానిక్ వ్యవ టీ లేవు. భూరుపాల రాకకు కాస్తే ఒత్తికి పెరిగి భూపారలు కడులుతుంటాయి అకే మంత్రి కి.ఆర్.నారాయణన్ భావా స్టేమా 'జయాప్స్లోన్న్ జోకించగనిగితే మురుగా కొన్ని బురువులు ఆపాధార నేది జంకో వారసే, కారణాలేమైనా భూకం సిప్రాలను చేశారు. ముంచి ఫలితాలు ఉంటాయని ఇర్లపోట అంగా వ్యవహరిస్కన్నాయని అందరూ అంగీ పాలు వచ్చే ముందు అకస్వాత్సగా భాగప్ప 1988లో ఇద్దపాటి తన సమేదికను సీఎస్ మాచించారు. ఆయన వరిశీలన, ప్రతిపాదన కరిస్పన్నమే మనిషిక తెలిసిన సైన్స్లోని ఇంకా అలాల్లో అసాధారణంగా తగ్గరంగాన్, పెరు అందిన సమర్పుచారు. 1988లోనే రాష్ట్ర లకు శాస్త్రీయ ప్రామాజికత ఎంతనే కోజం అందని డాటి "సిన్స్ పూర్తిగా కాకలోయినా గురంగాన్ ఉంటాయని పరిశీలకులు అంగిక హైతోర్మ కూడా కేంద్ర హైత్మనికళాలకు, సీఎ మందిగాకుండా భూమోతం కొద్దగా భూ ప్రకంపనలను వసిగడుతు రిస్తున్నారు. సరిగ్గా ఈ అంశాన్ని ఆధారం సంజర్, ఎనోజీఆర్ఎకి జియోప్యాస్ అలి శోధన సంస్థలు ఆ ప్రతిపాదనల నుంచి న్నాయి. కొచ్చిసార్లు విన్నవిన్న ప్రయత్నాయి. చేసుకుని జియోర్కోన్ రూపకల్పన ఆరిగిం వృద్ధి విషయాన్ని పరిశ్వీరాలని నూరిం తమ పరిశోధనలకు ఒక్క ఆంగార్ట్మనా ఆడా స్వాయి. ఈ పరిశ్రీతుల్లో భూరంపాల రాకను కారణంగా భూగర్భంలోని మట్టి, సీటీ అదు కనబర్విగా తరువాత అందరూ దాస్తా మరి తరువాత కాలంలో ఏ శాస్త్రపంస్తా దీస్తి 12 నుంచి 18 గుటల ముందుగానే హార్త మల్లోని రేడాన్, హైట్లోజన్ వాయుషలు చిపోయారు. వీటి ఈట బాగా ఉండే ఒక పట్టించుకోలేదు వెరసి ఇప్పటికే భూకంపాల రిందగల ఉయాస్కోవ్ మన రాష్ట్రానికే విడివడి సైకే పస్సాయని ఉయోస్కాన్ రూప అనిసై. గదిని నిర్మించారి. ఆందులో రాకను కనిసెట్మరు అమాహ్యంగానే ఉండే రెందిన ఇద్దపాటి గంగాధర్రావు రూపకల్గన కర్ణ అంచనా వేశారు. దీంతో ప్రకంపనల మామూలు కరెంట్ బల్వను ఉందారి. పోయింది. నిజమా, అబడ్డమాగానీ.. ఇప్ప

# Geoscope Proiect

# National Geoscope Forecasting system

any extensive researches were conducted on the Geoscopic National 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 coordinated 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 coordinate and codify the information supplied by the Regional geoscopic centres from all over India in a coordinated 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"

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) chemicoseismic 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 hightechnological 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, coordinated and constantly developed. We can make many more changes thus bringing many more developments in the geoscope.

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

MAY '02





# 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 cosmosis infinite. It is made up of some similar universes in infinite number embedded one in each other extended in ascending and de-

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 Geb-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 blota 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]



more wealin 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 PESHI, 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 -

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 //

10 A.P F.S.G., HYDERABAB.

-106-

# సపంచ అగ్రగ్రకేణీ దళిత శాస్త్రకె పాటి గంగాధరరావ

🖓 రతదేశంలో శాస్త్రవేశ్రల భుతిభమ నిర్ణయించేవి దబ్బు. కులం, రాజకీయం, మథత్వ నపోర్తు. వీటన్సిటికి తోదు పత్రికలు డ్రువార సాధనాలు కూడా అగ్రవర్తాలు ధనిక వర్గాల గుప్పెట్తో ఉంవద టంతోపై వర్వాలకు చెందిన కాన్రవేత్త ఏ చిన్న విషయం కనిపెడితే చాలు అతన్ని ఆకాశానికి కెత్తేస్తారు. మహా శాస్త్రవేత్తగా పాగడ్డలతో ముంచేస్తారు. అవార్డులు రివార్డులతో సర్మారాలు చేస్తారు. అధికారిక చదవుల అందలాలపై కూర్పోబెట్లి సకల సౌకర్యాలు కర్పించి గౌరవిస్తారు. కానీ దళితుడు వందలాది వైజ్ఞానిక విషయాలను కనీ పెట్టి అపారమైన ప్రతిభాపాటవాలను ప్రదర్భించినానరే గుర్తింపుకు

స్ట్రాహానికి నోచుకోలేక కనుమరుగైపోతారు. ఇద్దపాటి గంగాధరరావు 1958 మే 25వ తేదీన తూర్పుగోదావరి ఉల్లాలోని మెక్లపారెం గ్రామంలో ఒక నిరుపేద దళిత కుటుంబంలో జన్మించాడు. పుట్టకతోనే నకల ఈస్పాల సంత రించుకొన్న ఈ సహజ మేధాని తన 5వ ఏట నుండే ఇంటి వర్గ చిన్నచిన్న పరికరాలతో లేజా రేటరీ స్థాపించుకొని పరిశోధనలు చేస్తూ వేయికి పైగా వైజ్ఞానిక విశేషాలను కనిపిట్టాడు. అపార మైన (పతిభాపాటవాలను, అసమానమైన కృషిని ప్రదర్శించాడు. ప్రభుత్వాలు, విత్యవిద్యాలయా లు, పట్రికలు, పరిశోధనాసంస్థలు, ప్రజా సమా హాలు, భ్రముఖులు ఇతనిని ఎంతగానో ద్రహేం

సించాయి. మహా కాస్టవేత్తగాను, జ్వానీ, విజ్వానీ, కవి, సకల విద్యాసనా ధుడు, రచయిత, గాయకుడు, బ్రాహ్మీదత్త వర్యవసాదుడు, జగద్వి ల్యాత మహామేధావి, పుంథావ సరస్వతి, తెనుగు కవితా విలాసుడు; జీవ అణు భౌతిక రసాయన ఖగోళ బ్రహ్మాందాది నానావిధ సర్వత్సాస్తా లను పుట్మకతోనే సంతరించుకొన్న మహా పౌండిత్య స్థుతిభాసంపన్ను దు; అందకోటి బ్రహ్మాంచాలను తన మహాజ్దాన నేత్రముతో దివ్వర్శుక్తి తో శోధించి విశ్వసృష్టి సిద్ధాంతమును ప్రకటించి సృష్టి రహస్వాన్ని ట్రద్దలుకొట్టిన చంద ప్రచంద మార్చాంద మేధాతేజుందు, రాష్ట్రం, దేశం గర్వించదగ్గ శాస్త్రవేత్త తుఫానులు, భాకంపాలు, కరవు, కాటకాలు, అతివృష్టి, అనావృష్టి, పెనుగాలుల పర్వాలు, పిడుగులు, ఉరుములు, మెరుపులు, వదగంద్ద వానలు, చలిగాలులు, వదగాల్పు లు వంటి భుక్పతి వైపరీత్యాలపై వేయికి పైగా అధ్యయనాలను చేసిన ప్రశ్నతివైపరీత్యాల నిషణుడు; స్టుకృతి వైపరీత్యాల సంక్టోభ వివారణలో షన్ దిప్లోమాను, సైకాలజీలో పోస్టు గ్రామ్యయేషన్ డిప్పెమాను

ఆర్ధికాధి శ్వాస్తాలలో గ్రామ్యయేషన్ డిగ్రీని, సాంకేతిక కంప్పూటర్ శాస్త్రాలలో సర్టిఫికెట్లు ప్రోగ్రామ్ విద్య నట్లసించిన విధ్యానంతుడు; ఆంధ్రప్రదేశ్లోని ప్రకృతి వైపరీత్యాలపైన ప్రత్యేక అధ్యయనాన్ని దేసి మన రాష్ట్రం పట్ల దేశభక్తిని చాటిన పౌరుడు; దేశంలోని సంభవిం చే ప్రకృతి వైపరీత్యాలను చేయి కళ్ళతో (వేయి శాగ్రీయ పద్ధశుల్లో) పసిగట్ట్ శక్తి సామర్వాలు కల వ్యక్తిగా ఇతని (పరిభాపాటవాలను ప్రశంగించాయి.

కాని భ్రహించం - విజ్జాన కాన్ర రంగంలో ఇతని విష్ణవాత్మక కృషికున్న ప్రాధాన్యతను గుర్తించ లేదు. ప్రభుత్వం ఇతని పరిశోధనల కు స్టోత్సాహం ఇవ్వలేదు. సమాజ పరమైన మద్దళు లేదు. పథ్రికలు

> (ක්ථාර ථාර්තාභා කණ්ඩම් (ක්ථාර්ය කේල්ඩ්ය) వైజ్ఞానిక వాస్తవాల అవిష్మరణలో ఎన్నో ఇబ్బం దులకు, విమర్శలకు, హింసెలకు గురయ్యారు. దళితుదైన కారణంగా కులవివక్షతకు, నిర్ణక్షా నికి, జాత్యంపాకారానికి గుదై చీకటిలోనికి నెట్టి వేయబడి కోపర్నికస్, గెలీలియో, మ్రాస్తో వంటి శావ్రవేత్తల కోపలోనికి చేరిపోయాడు.

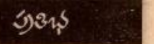


ఈ రాస్ట్రమేత్త 1963-77 సంవత్సరాల మధ్య విత్వాంతరాళానికి సంబంధించిన ఎన్నో విషయాలను కనిపెట్టారు. 1964లో భూ-విత్సనమూనా సిద్వాంతాన్ని, 1965లో అయి-విశ్వనమూనా సిద్వాంతాన్ని కనుగోన్నారు.

1967లో అంతరిక్ష నిర్మాణ నియమాలను, 1968లో అంతరిక్ష గతి నియమాలను, 1969లో సూర్య నిర్మాణ సమూనాను, 1971లో చంద్ర నిర్మాణ సమూచాను, 1972లో భూనిర్మాణ సమూచా సిద్ధాం తాన్ని, 1973లో విత్సదవ్యస్థితి వాదాన్ని కనుగొన్నాదు. 1974లో విశ్వంతరాక ఆరోహణ అవరోహణ లోకాల సిద్వంతాన్ని, 1975లో విశ్వసృష్టి రహస్యవారాన్ని, 1976లో రైవత్య భావవారాన్ని కనుగొన్నా దు. 1977లో ఇతదు కనిపెట్టిన విశ్వనృష్టి సిద్ధాంతాన్ని మిత్రులు "ఇర్లపాటి థియరీ ఆఫ్ యూనివర్స్" అనే పేర పుస్తకం రూపంలో ముద్రించారు. చిత్వంతరాశానికి సంబంధించిన ఎన్నో రహస్వాలను ఇవి వెల్లది చేస్తున్నాయి. ఒకని భుతిఖాపాటవాలకు వ్యాహాశక్తికి ఊహా తక్తికి పరాకాష్ట భూకంపాలను హెచ్చరించే జియోస్సాపు రూపకల్పన. జియోస్ట్రాప్ల ఆవిష్యరణ మూలకర్షగా రూపకల్సిగా ఇతనికి తగిన గుర్తింపు రాలేదు. ఈ ఒక్క అవిపురణను ఐట్టి ఇతనికి పోస్టు గ్రామ్మయేషన్ విద్యను, పర్యావరణ శాస్త్రంలో పోస్టు గ్రామ్మయే దేశం తగిన గుర్తింపును ఇవ్వవలసింది. 1982లో జియోస్కోషను, (ಮಿಗಿಲಿನದಿ 28ವ ಕೊಕ್)

జాన్ - జూలై 2003





మధ్యప్రదేశ్లకు చెందిన అంబేద్మర్ పేరాభిమాని ఒకరు ఏకంగా 5,500 సంవత్సరాల క్వాతెందరోను దూపొందించి సంచలనం ්තුඩුංගත්ය. ඬුම්පාච් ජපාර් පති වඩුව් එම අදැරණයා වංක సంవత్సరాలు నిర్విరామంగా (కమించి ఈ ఇద్భుత కార్యాన్ని సాధించాడు. ఇన్ఫివేల సంవత్సరాల క్యాలిందర్స్లు తయారు చేయడం విశేషం కాదు కాని ఈ క్యాలెందర్ మొత్తం ఒకేఒక్క పేజీలో ఉందటమే అనలు విశేషం. అంటే మనం ఒక నంపత్సరం క్వాలెండర్ కి పన్నెండు పేజీలు కేటాయిస్తే ఈ ఘనాపాఠ 5,500 సంవత్సరాలకు ఒకేఒక్క పేజీని వినియోగించాదన్నమాట. ఆదే అంజేద్వర్ అభిమాని సాధించిన రికారు. క్యాలెందర్ ను ఏవిధంగా చూదాలో ఆ పేజీలోనే స్పష్టంగా వివరించటం కూడా జరిగిందిట. క్వారెందర్లకు ఒకవైపు అంటేద్మర్ ఫోటో, మరోవైపు బుద్దుని ఫోటో ముద్రించబడ్నాయి. ఈ క్యాలెండర్క్ కథారే పెట్టిన పేరు అంబేద్వర్ మిలీనియం క్యాలెందర్' హ్యాట్సాఫ్ టు బ్రిజేలాల్ కఠాలే.

-నేతల (పతాప్తకుమార్ (కవి)

(ජ మ్యా ఇండియన్ ఎక్స్(పెస్ (27-7-2003) సౌజన్నంతో)

# **බ්බ්ූ බ්ංස**්ප් බාංයී 'ම්ෆ්ల් ජිಮිංයිබ්' ජීප,ජ ;බෘර්ංන්ං

స్థియమైన పాఠకులకు,

దళిశులకు దపయోగపడే అనేక న్యాయవరమైన అంశాలపై యువ మేధావి, ప్రముఖ న్యాయవాది కునుమ పొందురాజు గారు ప్రతి సంచికలో అందజేసారు.



# దరిత న్యాయస్థానమ్ కొనసాగుతుంది కాని ప్రచురింటం లేద

పియమైన పాఠకులకు,

దళిత న్యాయస్థానమ్ కీర్మికకు అసంఖ్యకంగా ఫిర్మాదులు వస్తుంనందున (ప్రచురించటం కుదరదం లేదు. ఇక నుండి దళిత న్నాయస్థానమ్ శీర్మికకు పంపించే ఫిర్మాదులను దళిత కమెందో రీగల్ అద్యయిజ కుసుమ పొందురాజు గారు పరిశీరించి వంజంధిత అధికారులకు దళ్ళ కమెండో తరువున పంపించటానికి ఏర్పాట్లు చేశారు. కాబట్టి దళిత న్యాయస్తానం కొనసాగుతుంది కాని పట్రికలో స్థపురించటం లేదు. పాఠకులు గమనించి, ఫిర్వాదులు యదావిధంగా పంపించగలరు.

ఎదిటర్

# ದ**ಕಿತ ಕಾಸವತ ಇರವಾ**ಪ ಗಂಗಾಧರರಾ**ತು**

(24వ పేజీ తరువాయి) 1983లో కరవును హెచ్చరించే పద తులను, 1984లో బ్రామాన్ని హెచ్చరించే పద్ధతులు మొదలగు అవిష్మ ప్రతిపాదనను 1987లో పార్లమెంటు సభ్యులు జ్రీ ఎ.జె.వి.వి.ఎం. రావుగారు కేంద్ర శాస్త్ర సాంకేతిక మంత్రి గార్మి సమర్పించారు. హించవలసిందిగా ప్రభుత్వ విభాగాలను కోరటం జరిగింది.

1988-93 సంవత్సరాల మధ్య సమాజం - సైన్స్ - సంబ్రదా - విధాగానికి ఒక నివేదిక 1994లో పంపటం జరిగింది. యాల మధ్య మంచి అవగాహనా పరమైన సంబంధాల అభివృద్ధికి కృషి చేసాడు. పయోజన విద్య, సైన్సు సాచుర్యానికై కృషి సల్పారు. అంద విశ్వాసాలను పోగొట్టి హేతుబద్ధమైన సమాజ జీవనశైలి నిర్మాణానికై కృషి చేసాడు. బయో ఫోర్డ్ ఫలితం (1990), మేజిక్ పెన్ను (1991), మేజిక్ రింగ్ (1991), చలగాలులు (1992) వరగాల్పులు (1992) మొదలగు ఎన్నో విషయాలను కనిపెట్సారు. 1991 అంద్రప్రదేశ్ అస్ట్ సాంకేతిక మందలిలో భూ అయస్మాంత క్షేతం – వాతావరణం – ప్రకృతి వైవరీత్యాల మధ్యగల సంబంధాలపై అధ్యయనం వేసారు. ఈఫానులు, వర్వాలు, చరిగాలులు, వరగాలు లు, మొదలగు వాతావరణ మార్పులను హెచ్చరించే ఇతని పద్ధతు లను ప్రోత్సహించవలసిందిగా జి.ఎం.సి. బాలయోగి వంటే ప్రము

ఖులు ఎన్నో నివేదికలను భాతర చాతావరణ శాఖకు పంపటం జరిగింది. ఇతను కనిపెట్టిన అనేక పరికరాలు, సిద్ధాంతాలు 1991-రణలను కనిపెట్టాడు. భూకంపాలను హెచ్చరించే జియోస్ట్రోపు 2003 సంవత్సరాలలో ఇన్వోషన్ ఇంటిలిజెన్స్, సైన్స్ ప్రమోషన్, అంద్రప్రదేశ్ వంటి ఎన్నో పత్రికలలో ప్రమరితం అయ్యాయి. అంతే గాకుండా 1993-94 సంవత్సరాల మధ్య తుఫానులు వర్మాలు కేంద్ర మంత్రులు (రాష్ట్రపతులు) శ్రీ, కె.ఆర్.నారాయణన్ గారు ఈ - వెంటి వాతావరణ మార్పులను హెచ్చరించే వెదర్ జెనిటిక్ సైకిల్ జియోన్యాషను అభివృద్ధి చేయాల్సిందిగా కోరినారు. కంతేగాకుండా (1998) వేదర్ లూనార్ సైకిల్ (1993) వదగంద వానలు, పెనుగా 1989లో అంధుపైదేశ్ హైకోర్లు వారు కూడా జియోస్ట్రోపును స్టోత్స్ల లులను హెచ్చరిందే ఎన్నో వద్దతులు కనిపెట్టారు. ఈ వైజ్ఞానిక බර්ජ්රන්වව මිසියිස් කල්සර්ණානිත ම්ලේ ඇතු එංල්පර

> 1995-96లో ఛారత వాతావరణ కాఖకు, లోకనభ స్వేకటరీ యేట్ සැලා ධ්රෙණ්ඩ ල්බාාණපරස්වර් සංජ්රා කණක්රය హెచ్చరిక విధానమును, సమర్పించకమైనది. 1995లో ఆంధ్ర విశ్వ విద్యాలయం వాతావరణ విభాగము వారి సహకారముతో వాతావర ణ క్యాలెందరును రూపకల్పన చేయటానికి కృషి చేయదం జరిగింది. 2001-2002 సంవత్సరాలలో కిసావ్ వరల్లో, న్యూ స్వతంత్ర టైమ్స్ వంటి ఎన్నో పత్రికలలో ఎన్నో వైజ్ఞానిక అవిష్టరణలు ప్రచురితం ಅರ್ಯ್ವಾಯ.

> ఈ అస్టవేత్త కనుగొన్న ఎన్నో వైజ్ఞానిక విశేషాలను సంక్షిప్తంగా వచ్చే సంచికలలో దళిత భ్రపండానికి శెలియదేయడం జరుగుతుంది. -జె.దీన్దయాశ్, హైదరాబాద్

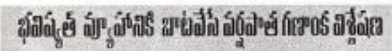
జున్ - జులె 2003

28

Bisho revet litter ght julilarge Stiffets moting migrat sale generate tal-Spin, and gloss of shareds. the state and the gartes security in phil poers sins sinur at

rejust society, agree dans ohn ägen ödgön colahanyan I äl ägenä argen Spaniger etil helet ove op nead eus 1 ak tedet ove op establish to again it is sugard user this so the tips beto degree in madiga want for Charles through the second springs. not award note the away olycloping panys maderé spoi — ma remo, sobies, se a punt à fing cooks, seg mos, assass panys trade at the desired dudge patery tente dig mentiles of places with soften aparelles and the aux capaciers destall has grade segral tree tons spirits particle and here assessed to act periods for the sign time and one believed terms only began times tight to Proof seaves aways topset pa

May have been bethe see were, with mu induferror Africa. Iggas rand oprotto en



titi, rurės, dažtom, ždžioj rūm, čaktitė žžirjas Todijis jū ieryo tercer sojectiu, igistrali, egs. brista, greatd siejria Pod పంది ప్రభాల చూపికల్పనలోనూ కృతిమ వర్గాలు. భూకన్న ఇలాల 'ఉంద్రివల వెంతలన agtra isosopus tikstrouts piperytil isotr ispissiyas estedarbil dates sensi bisati bilan priin Joansi addinitationia

regit our suphape exhiages accorded gast ment in play house as divisions.

saple sugs : or prip pë apus aktivi të datë som së bijot, mji në ki bjin nishmi litikim, narul mi oris mjiot dib



to some "sugar" was the books too sond planet offue more for bord is need right. विदेशकार अनुसर प्रदेश को उस राजवारी प्रदेश सहस्रो प्रदेश स्थानी हाई स्थान तर, स्टब्स् को प्रदेश रहा

of destrict water 245 and

majorii agaba medaliri asteksib, sigiranti seende page yourse wage on every never july messel edges grown as his cheeks extract, who stains topologic easier on process to account the grown of particular easiers on process date, panyli Mishin to pro-therd agrees grown, Stane 15/16 to a seria total value and must be specified by the travelence order. malgrees for in refer." Allocat our homes with the paterness of models of the department and allocations for the second state of agrees have assumed take agreed the refer takes have placed required by agreement that are proposed to the parents of pages to have, a recent as morned at there argust rivelegity digner. Zotte its died deddersteil not tighe never blench advance zonig about one. In our regards been also There's, board, dealtyre again gaths alpha, and the control and appears orten agre and graduli seems, welcome, order deals stated ing signer eder (Croshord Other Supra, assiste 260ps, Air en deld Bridge) agina comes, esecuiro serius, some agua dil deiro. Pichilig accid se

tick mig plannered tilder

US. STORE DEVOE: DAN as purpos asstant M still test

an eget and pittle anomet ge der oter pill, todolog tucker pill, todolog tucker abodi opte Artyck polynous ager women ing again and models delicated block algor go sero lig obost Acres 6

Sees Stir torroff and a ne and injustific drifts Book.

in molecular 2 th head? 2 de Mont grantemarques win feature 20 Digraphic Appro -weather foresection space over father stands fitty mark in on strong it th door? I do filter? gavrain penestr factors 30 (5g) cyclo Bis voestectoreas ting system eye that soil troubbillants big success

the properties on their day pa, og spbe ogs ove påj melomis bled si en dette telete sptter major sussesses, agree salmes, ago and black marker order, soring and sit male hiet dawn tigo a todagetor's stig wa man mandaux organic manage amount o halfe Almort dotted striped word filters. ges -rain geneals tectors anyo agains produced tion produced persons tames anyon against edges Annual Bills south Schooling mg and medic with a self on medical-legal worder Entrell, Millel AS Silver 2/20 thm Page other treat, pagmorespecial)

magdrd Aumosoria ( papietaya. www.araya.pp.com)



ans, different liabilità à that is filled to probably the singlets of hand we controval being to have again a digit to p

district may at phill the Agon agos d'emple que sans tentres, du



# කාණි කෘෂෘත්රිಣ තිමණාලණි බව

(టి. ఉడయవర్లు)

న్నదా? లేదా ఆర్థిక శాఖ మంత్రి కె. రోశయ్య్త్త్ర్ చారు. అభివర్ణించినట్లు వరుణదేవుడు కాంగ్రెస్

ఈ పరినీతులకు కారణం దేవుడో, మాన

వారందరికీ తెలిసిందే. అయితే ఈ కీతోష్టస్థితి మరి కొన్ని సార్లు రాష్ట్రానికి దూరంగా పడ హైదరాభాద్, అక్టోఖర్ 3: ముఖ్య వర్షపాతం వెనుక గల కారణాలను ఇటీవల మటి వ్రెఫునకు జరిగి ప్రయాణిస్తాయి. అంతే మంత్రి డాజ్జర్ మైఎస్. రాజశేఖర రెడ్డి చెప్పి చాతావరణ శాగ్రత్తాడు ఇర్లపాటి గంగాధర కాకుండా ఇవి ఆరోహణ, ఆవరోహణ దశల్లో నట్టు రాష్ట్రంలో దేవని పాలన సాగుతు రావ్ర అధ్యయనం చేసి ఫలితాలను వెల్లడిం ప్రయాణిస్తాయి.

ఆభివర్ణం చినట్టు వరుణదవుడు కాంగ్రెస్ దాని ప్రకారం రాష్ట్రంలో మూడు రకాల మాసాల్లో ఒక్కొక్కటిగా విడిచిపడుతూ పార్టీలో చేరాడో? లేదో కాని వైఎస్ఆర్ ప్రభు మహా వాతావరణ వలయాలు ఉండగా. ప్రయాణిస్వాయి మరి కొన్ని సార్లు ఈ త్వం చెర్చినవ్వుటి మంచి నమ్మద్దిగా వర్డాలు ఆద్యప్రవశాత్ర్మ డాక్టర్ వైఎస్ రాజశీఖర రెడ్డి మాసాల ముందుకు చొచ్చుకొని ప్రయాణి కురిసి రాష్ట్రం నస్వశ్వమంది. అద్యప్రవశాత్ర్మ డాక్టర్ ప్రవిస్ రాజశీఖర రెడ్డి మాసాల ముందుకు చొచ్చుకొని ప్రయాణి మందుకు మార్లు మరి మరిపై చేరాలు మర్జు వలయంలో కొనసాగడం వల్ల మంచి సంవత్సరాల కొకనారి పునరావృతమవు చర్చటులు మరిశోధన సృష్ట్రంచేసింది. అంకా మన రాష్ట్ర వాతావరణ పరిస్థితు చేరిస్తిరు రాష్ట్రం కరవు కాటకాలకు నిలయమైపో ఈ మూడు రకాల వాతావరణ వల లక్షు సంబంధిన మరిస్స్తో కీలకమైన రహ

జూన్, జూలై, అగస్టు, సెప్టెంబర్ దాని ప్రకారం రాష్ట్రంలో మూడు రకాల - మాసాల్లో ఒక్కొక్కటిగా ఏడిచిపెడుతూ

యాల్లో అనేకమైన ఉప వలయాలు కూడా స్వాలున్నాయి. ఈ కారణాల వల్లనే కొన్ని ఉన్నాయి. కొన్నిసార్లు రుతు పవనాలు రాష్ట్రా - సార్లు కరవు కాటకాలు, మరికొన్ని సార్లు వుడో కాదన్న విషయం లోకజ్ఞానం ఉన్న నికి దగ్గరగా తూర్పు దిశలో ప్రయాణిస్తాయి. భారీ వర్గాలు, 🗘 మిగతా 6వ పేజీలో...

> పోస్టింగ్ తీసుకున్న అవినీతి అధికారిని ప్రాధాన్యతలేని పదనిలో నియ మించాలని, ఎసిబి నిజానిజాలు నిర్ధారణ అయ్యేవరకు అందించిన పటో నృతి వర్హించవని ఆదేశాలు జారీ చేయడం గమనార్హం.

# కొసమెరుపు

'తాచెద్ద కోత్ చనమెల్ల వెరిచింద'న్న సామెత లాగా రెజెన్యూ కార్య దర్శి తొందరపాటు చర్యల వల్ల, అవినీతి ఆధికారి నిర్వాకం మూలంగా నీతి, నిజాయితీలు కరిగిన అధికారుల పదోన్పతులకు సైతం టైక్ పడింది.

# ක්(ඡ)රාణංකාయා

(మొదటి పేజీ తరువాయి)

వరదలు, ఇంకా కొన్నిసార్లు వడగండ్ల వానలు. తుపానులు రాష్ట్రాన్ని ముంచెత్తుతున్నాయి.

ఈ నేపథ్యంలో పరిశీలిస్తే 1920 1965 నంవత్సరాల మధ్య కాలంలో రాష్ట్రాన్ని సాధారణ వర్షాల మహా వాతావరణ వలయం ఆవ రించింది. ఈ తరుణంలో రుతు పవనాలు జూన్, జాలై, ఆగన్టు, సెప్టెం బర్ నెలల్లో సమానంగా విస్తరించి ప్రయాణించడం వల్ల రాష్ట్రంలో సాధా రణ స్థాయిలో వర్గాలు కురిశాయి.

పోతే, కరవు కాటకాల మహా వాతావరణ వలయం 1965 నుంచి మొదల్లి క్రుమ్తతం చివరి అంకంలో ఉంది. ఈ కాలంలో రుతు పవనాలు జాన్, జాలై, ఆగన్లు, సెప్టెంబర్ మాసాలను విడిచి పడపటి దిశగా జరిగి ప్రయాణించడం వల్ల రాష్ట్రంలో తరచు వర్హాభావ పరిస్థితులు, కరవు కాటకాలు ఏర్పడ్డాయి.

భారీ వర్షాలు, వరదల మహా వాతావరణ వలయం, సుమారు 130 నంచత్సరాల క్రితం రాష్ట్రంలో సంభవించింది. 1875 నుంచి 1920 సంవ త్సరాల మధ్యకాలంలో దాని ప్రభావం చూపింది. తిరిగి 2010 2055 సంవత్సరాల మధ్య కాలంలో డ్రువేశించే అవకాశం ఉంది. ఈ తరుణంలో రుతు పవనాల తూర్పు దిశగా రాష్ట్రం మీదుగా జూన్, జూలై, అగస్టు, సెప్టెంబర్ నెలల గుండా ప్రయాణించిన ఫలితంగా భారీ వర్తాలు, వర దలు, జల దళయాలు సంభవించే అవకాశం ఉంది.

0-2004.

GOVERNMENT OF ANDHRA PRADESH PLANNING (XI) DEPARTMENT

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

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

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

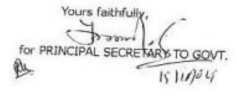
Sir,

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.Repn.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.

- 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. 1 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.
- 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.



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

00 0 00

- 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,
  0/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.
- The receipt of this memo should be acknowledged. 3)

Sd/- ADHAR SINHA, IAS., SECRETARY

editor@sciencepub.net

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

// f.b.o. //

168





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

L

Sir,

Sub: Project Proposal "SCALE & GEOSCOPE" for Combating natural calamatics - 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.
  - D.O.No.NMRF/SKM/30/94 dated 17-8-1994 of the Joint 3. 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

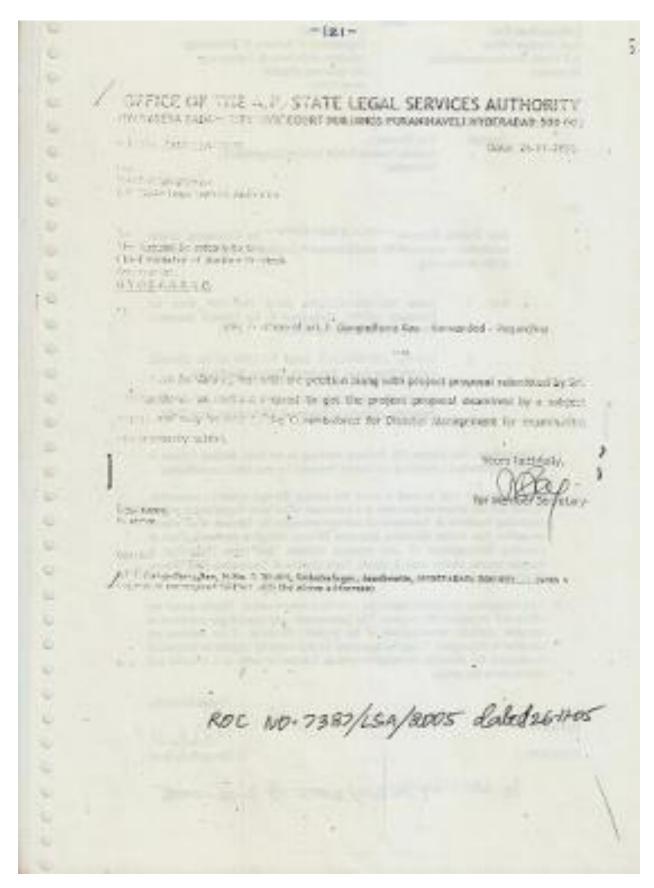
(I. Gangadhara Rao)

be NO. 1164/ADB/2) 2008 of 2-12-200

editor@sciencepub.net

http://www.sciencepub.net/rural









# SUPREME COURT LEGAL SERVICES COMMITTEE



-98-

Ref. D.Na. 88842005

Dete: 60.01.2006

IN THE MATTER OF

Sh. Geografikar Rao Irlapati

I have perseed the case papers of the applicant who is a Scientist and of the considered opinion that the applicant has so elementee roundy to approach the High Court under Article 236 of Countitation of India for senting appropriate relicf and directions as the petition cannot be filled directly under Article 32 of the Constitution of India or there appears no violation of fundamental right of the petitioner.

> 450: T.N.Singhi Supreme Court of India

# 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.Lavanva. 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)

15/04/2006. Date :

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

Respected Sir.

Project Proposal "State Weather Study Centre" -SUB:-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

Copy to:

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



# ෆෘහි්කු ක්රිූං ෆාපංස කාංධේ මීවාකාපිෘතියියටවන!

మన రాష్ట్రంలోని చివిధ స్రాంతాలు కాలాల వారీగా రెయిస్ స్మేల్ల్ సు రూపొందించి ಗತ ಸಂಶಕ್ಷರಾಲುಗ್ ಅರ್ಥ (ಘಿಂಕಾಲು. కాలాలలో వర్మపాత రేఖా సూచిక ఎలా బ్రయాణి మా మన్నువుది? రామన్న సంవత్సరాలలో ఎలా ద్రయాణించబోతున్నదీ నిరంతరం అద్యయనం వేస్తూ అభయక్రంగా కని పెట్టుకొని చూడటమే గాకుండా వర్మపాత వరిస్థితులను వాతవరణ మార్పులను ముందస్సూ అంచనావేయటానికి ఈ స్వేలు ఉపయోగపడుతుంది.

ఈ స్ట్రేబ్లు యందు పైగాన టైమ్ సైకిల్మను త్రించి భాగాన టైమ్ స్మేల్ ను కుడి భాగాన ఆర్, ఆర్+యస్.టి.డి, ఆర్-యస్.టి.డి. సూచికలను, ఎదమ భాగాన అధిక +అల్ప-వర్మ పాత సూచికలలో నర్మిల్ (పేమ్ చేయాలి.ఇలా రూపొందించిన స్వేక్ట్ లో 1870 నుండి నేటి వరకు కురిసిన వర్మపాత గణాంక వివరాలను రేఖాచిత్ర పటం రూపంలో నమోదు చేస్తూ యుందాలి. ఇలా రూపొందించిన స్ట్రీలలో ఒక ప్రాంతములో ఒక కాలంలో వర్రప్రాత సూచిక ఎటువంటి కరపు కాటకాలు, భారీ వర్యాలు వరదలు మొదలగు వాతావరణ పరిస్థితులను ఏర్పరస్వు వస్తున్నదీ కనిపిన్నావుందటమే గాకుండా రామన్న సంవ

త్వరాలలో భారీవర్మాలు వరదలు కురుస్వాయా? కరవు కాటకాలు సంభవిస్తాయా? తెలుసుకోవచ్చు. ಕರ್ಮಕರ್ಯ ರಾಡುಲಗಿತು

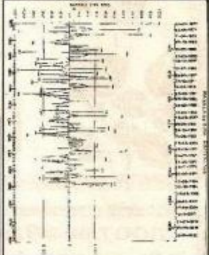
రెయిన్ స్టీల్సు పరిశీచించంది. ఈ స్మీలులో 1-1-1870 ජ විතරම 23-08-1974 ජ ముగిపే 4 సంవత్సరాల 7 నెలల, 22రోజుల 12 గంటల టెమ్ సైకీలులో రాయలసీమలో వర్మపాత రేఖా మాచిక ఆరోపాణ.వలయంలో అధిక పర్మపాఠాన్ని ఇన్నా ప్రయాణించటాన్ని చూదవచ్చు, ఇదే కాలం 15 రోజులు తేదాతో 15-1-1935 తో మొదలవ్వటం 1-1-1870 నాటిరీతిలోనే 1935,1938 సంవత్సరాలకు వర్రప్రాత సూచిక ఆరోహణవలయంలో ద్రయా టించి అధిక వర్మపాతం నమోదు కాభటం గమ నించ దచ్చు ఇక్కడ బ్రిడిక్షన్ 50% మాత్రమే నెరవేరటానికి కారణం బహుతా ష్ఠవరావృతకాల సమయం 15 రోజులు తేదా యండటం కావచ్చు. ಆಯಿಕೆ ತಡೆ 1-1-1980 ಕ್ ಮುದಲಯ್ಯೆ ಒದ್ದು లుకాలం సుమారు 144 సంవత్సరాల అనంతరం 1-1-2014లో కేవలం 1 రోజు తేడా మొదలవ్యటాన్ని బట్టి చూస్తే 1870 సంవత్సరం మాదిరిగానే 2014 నుండి రాయలసీమలో భారీవర్యాలు,వరదలు,జల(వళయాలు సంభవి

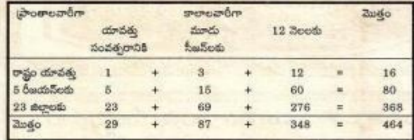
గంగాదరరావు ఇర్రపాటి పాయిబాబ నగర్, జీడిమెట్ల హైదరాబాద్

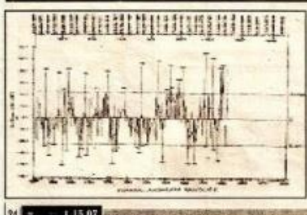
ందనున్నట్లుగా తెలుస్తున్నది.

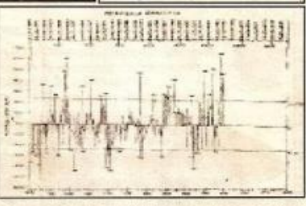
ఇటుచంటి స్టేలును రాష్ట్రం యొక్క అన్ని పాంతాలు అనుకాలాల వారీగా సుమారు 348 వరకు రూపొందించి ఇప్పువిధాన కొలమాన పద్ధకిలో మదింపు వేసిన పక్రంలో రాష్ట్రంలోని వర్మపాతాన్ని ఖభ్చితంగా అంచనా వేయటానికి వీలుంటుంది. క్రింది బేబుల్ చూడంది.













# ාරය් පෘතුතු පෘතාශාවත් පැරි ව්ලාවේ කියාකිරී නුම්පත්ර පිරාබිර

నిరుపేద దళిత కుటుంబం నుంచీ వచ్చిన అసామాన్య `పెట్టి, ఆర్థికంగా, శారీరకంగా మేధావి కాగి ఇద్దపాటి గంగాధర్ ద్రాస్తుతం ఈయన ఎపిపట్టిక్ చెబ్బతిన్న కాగి గంగాధర్ కు నరీంస్ కమిషన్లో ఒక ఎస్ట్వీగా పని చేస్తున్నాడు. (వభాత్వం (హోత్సాహాం చిన్నతనం నుంచీ శాగ్రీయ పరిశోధన పట్ల ఆసక్ని మెందు. సార్లు తుఫాన్లు, ఉప్పెనలూ చవి చూశాడు. లక్షలాది ్ ప్రాంతవాసులైన పేదల కన్నీరు తుడిచే క్రమంలో అఫానులు, ఉప్పెనల రాకను ముందుగా కనిపెట్టేందుకు సమకట్టేదు. ఎమ్మెస్సీ విపత్వల నివారణ స్పెషలైజేషన్ ఇన్ అంద్రప్రదేశ్ చదివిన ఆయన వాతావరణ అధ్యయన నిప్పణుడు. భూకంపాలను ముందుగా తెలిపే జియోస్తోప్ప వాతావరణ మార్పులను హెచ్చరించే స్మేలు, విస్సాస్మోపు వుంటి అనేక పరికరాలను రూపొందించాడు. అతి పేద కుటుంబమైనా వేలాది రూపాయలను తన పరిశోధనలకు ఖర్చు పెట్టేడు. ముగ్గురు మనుషులు పంతుల వారిగా మేల్సాని చేయాల్సిన పరిశోధనను ఒక్కడే చేయటంతో ఆరోగ్యం కూడా దెబ్బతింది. ఇన్సిటినీ ఎదుర్కొని ఆయన చేసిన పరిశోధనా ఫలితాలు (పజలకు అందించేందుకు డ్రుఖ్యాలు చొరవ తీసుకోవదం లేదు. ఈ పరిశోధనలను విశ్వ విద్యాలయాలు, ఉన్నతాధికారులు, వైజ్ఞానిక సంస్థలు ాతని పరిశోధనాంశాలను (ప్రస్తుతించి, పరిశోధనకు అవకాశాలు కల్పించాల్పిందిగా (ప్రభుత్వాన్ని కోరేరు. ాతావరణ సమస్యల పరిష్మార్థానికి జీవితాన్ని ఫణంగా

ఇవ్వాల్సిన అవుసరముంది.

ఎన్టీపోల మాజీ రాష్ట్ర నేత, మ్రామతం నర్వీసు కమిషన్ సథ్యులూ అయిన జ్రీ సి.వెంకట రెడ్డి గారు గంగాధర్ విషయాలు తెల్పి ఎంతో బ్రహేత్సహించారు.



ಐ.ಗಂಗಾಧರಿ

ఉన్నతాధికారులతో మాట్లాడి, గంగాధర్ కని ఎట్టిన రాష్ట్ర వాతారణ కేంద్ర అధ్యయన వ్యవస్థను అమలు చేసేందుకు తగిన చర్యలు తీసుకోవలసిందిగా కోరేరు. అంతే కాకుండా ఈ వాతావరణ అధ్యయన బ్రోజెక్ట్ ప్రతిపాదనలను పరిశీలించి తగు బ్రోత్సాహం ఇవ్వాల్సిందిగా కోరుతూ, ఆంధ్రప్రదేశ్ స్టేట్ రిమోట్ సెన్సింగ్ అప్లికేషన్స్ సెంటర్కు పంపేరు. తనకు జీతం పెరుగుదల, హోదా, వంటి వాటి కంటే తన జీవితంలో ముఖ్య భాగమంతా (శమించి పరిశోధించి రూపొందించిన అంశాలు జన సామాన్యానికి ఉపయోగపదాలనే ఆకాంక్ల ఉన్న కా। ఐ.గంగాధర్ ఆశయం నేరవేరుతుందని, ఇతనికి స్థభుత్వం నుంచీ సరయిన బ్లోత్సాహం లభిస్తుందనీ ఇతని సీవలు ర్యాప్తానికి ఉపయోగ పదతాయని ఆసిద్ధాం.

Y

\$

4

8

WO!

# మాత్రాభూమిలోనే మహాపచారం බ්කාපලි තිවම්ඩ ුරඩර ඇතිබිමු

<u>జీ ఇర్లపాల్ గంగాధరరావు మా సహాద్యోగి, మన రాష్ట్రంలోని</u> ప్రకృతి వైపరీత్యాలు వాతావరణ సమస్యలను పరిష్కరించి రాష్ట్రప్రజల ను కాపాదటానికై తన యావత్వజీవితాన్ని పణంగా పెట్టి అపారమైన సేవలు చేసిన మహామీధావి. జన్మర: అభ్నిన భరిఖాపాటవాలతో එසා ධඩාුණ්ල ව්යජලව ව්යපරක වැඩිස්ත්රී ශරී පරණුරක්ෂීම් ලේ మొదలగు ఉన్నత విద్యలలో శిక్షితుదైన వాతావరణ ప్రవృత్తినైపరీత్యాల అధ్యయన నిషణుడు 40 సంవత్సరాలుగా రాష్ట్రంలోని వాతావరణ నమస్యల వరిష్యారానికై కృషి చేస్తున్నాడు. ఋతువవనాలు కరువుకాటకాలు, వర్మాలు, వరదలు, తుఫానులు, భూకంపాలు, ఉప్పెనలు, వదగండ్ల వానలు, పిడుగులు, చలిగాలులు, వదగాలులు మొదలగు ఎన్నో వాతావరణ నమన్మలపై1000కి పైగా అధ్యయనాలను ఆవిష్మరణలను ఫార్ములాలను ప్రతిపాధనలను చేసాడు. తాను చేసిన పరిశోధనా ఫలితాలను కేంద్ర రాష్ట్ర ప్రభుత్వాలు, ఉన్నత సర్వోన్నత న్యాయస్థానాలు. ప్రభుత్వ స్వచ్చంద సంస్థల ద్వారా థ్రంగా సేవార్డమై అమలు చేయటానికి కృషి సల్వాడు. "పారా" చంటి ీత సంస్థలలో సభ్యానిగా ఆటవీశరణ, పర్యావరణ, సైన్సు ప్రాచుర్యం, శిలు మన్నారు. అయికే కేవలం ఒక్క 2008లో కరువు పరిశ్రితుంది ఆరిగమిస్తే వయోజన విద్యాది రంగాలలో అపారమైన కృషి సల్పారు. ఇతని సేవలను అనేక మంది ప్రముఖులు, పరిశోధనా సంస్థలు, విశ్వవిద్యాల యాలు, వైజ్ఞానిక పత్రికలు భుకంసించి భుకటించాయి. ఇతని సేవలను జీవితంలోని ముఖ్యమట్నాలను నమయోచిత నందర్భానుసార. ాన్. లక్ష్మమన్నారు. ప్రభుత్వంపై ఏపిరమైన ఆర్థిక భారం లేకుండా కేవలం ఇద్దకు సంబంధిత ప్రశులతో సహా ఆకారాది క్రమాల్లో ఒక బయ్యాాధికల్ ార్. దాటా రూపంలో అందచేస్తున్నాము. దయయుంచి దీనిని తమ గ్రంథాలయాలలో నుంచి భావికరాలకు నందించగలరు.

- గత40 సంవత్సరాలుగా రాష్ట్ర సీపలకై ఇంతగా పరితెపించిన ఒక శాడ్రవేత్త జీవీతం ఇంత దారుణంగా అనామకునిగా ముగుస్తుందటం బాదనిపించక మానదు. దేశం ప్రోత్రహించలేదు. వరిళోదనాకాశాలను కట్పించలేదు. లక్షల రూపాయలను తన పరిశోధనలకు ఖర్చుపట్టాడు. ఒక టీమ్ నహాయంతో చేయాల్సిన అధ్యయనాలను తాను ఒక్కరే రేయింటవక్కు (శమించాడు. ఈ సేవాక్రమంలో ఎన్నో విమర్శులకు, ఇబ్బందులకు, హింనలకు అవమానాలకు, సహాయ నిరాకరణలకు గురయ్యారు. అతను చేసిన కృషి, ఫడ్డ (శమలు ఎవరికోవం? మన రాష్ట్రం కోసం, మన (పజల కోనం, కాని విపాదకరమైన విషయం ఏమిటంటే మన రాష్ట్రం కోనం తన జీవితాన్నే త్యాగం చేసిన ఆ శాస్త్రవేత్తకు చివరకు కనీసం మన రాష్ట్ర భోత్సహోస్న్ గుక్తింపును పరిశోదనావకాశాలను కూడా నోచుకోలేక నిర్వక్ష్మానికి నిరాదరణకు వివక్షతకు గురైన దురదృష్ట పంతుడు. ఇలాంటి పరిస్థితులలో మన విశ్వవిద్యాలయాలు. పరిశోధనా నంస్థలు వివిధ వైజ్ఞానిక నంస్థలు ఇతని కృష్ణిని వెలుగులోనికి తీనుకురావలసియున్నది. మన మ్రభుత్వాలు, ద్రజ్యాపతినిధులు, ఉప్పతాధికారులు, ద్రముఖులు ద్రవారసాధనాలు ఇతను చేసిన ఆపారమైన సేవలకు గుర్తింపునిస్తూ మన రాష్ట్రానికి మరిన్ని సేవలు చేసేందుకు అవకాశాలను కల్పించదలసిందిగా సవినయముగా మనవి చేసుకొంటున్నాము.

జె. దీనాధయాల్,అధ్యక్షులు

ස. බංජනිණුරු, පරුජවු

ఎపిపిఎస్స్, ఉద్యోగుల సంఘం

ಎಂದ್ಲಿಯಾಸ್ ಪಾಯಿಸ್

్రం కాగల ఈ కృత ఎప్ జెన్కో అధికారులు పర్యావరణ అనుము ప్రారంభం కాను

హైదరాబాద్, జూన్ 3, మర్గాతవార్త

2008ವ ಸಂವರ್ಷರಂಲ್ ನಂಥದಿಂದ ಕರುವು ಪಟ್ಟ ಅಥಮಕ್ಷತ ಪ್ರಕರಿಸ್ತಾ వ్యూహాత్మక ద్రవాశికలు అమలుదేసి రాష్ట్రవిజలను కాపాదాలని నాలుగు దశా బ్యాలుగా వాతావరణంపై వరిశోధనలు చేస్తున్న శాద్రవేత్త ఇద్దపాటి గంగాధర రావు හුණු අතුරිජි වසුවූ වීමතා. ఈ කින්න කාකුණයම විධර්පාණ්තර්වදී, మంత్రులకు వినకిపత్రాన్ని సమర్పించామని ఆయన ఒకట్టకటనలో సేర్క్స్ట్రాను. 2008లో రాయ్లంలో కరువు సంభవించటానికి ఆమాశం ఉందని హెచ్చరిక సంకేతాలు తెలియజేన్నన్నాయని దీనికి సంబంధిందిన సవేదికను కూడా ముఖ్య మంత్రికి సమర్భించారున్నారు.

2009ఎన్నికలముందు,2008లో వర్యాభావ పరిస్థితులు ఏర్పడటం గమనార్హ 2009, 2010,2011,2012,13నంపత్సరాలలో రాష్ట్రంలో మండిపర్వాలు కురు స్వాయని భజలకు,రైతులకు ఎలాంటిజ్యుంది ఉందరని ఆయన వృష్టంచేశారు. తానుమ్పటివరకు పెయ్యకోహైగా వాతావరణ సమస్యలపై అధ్యయనాలు చేశానని, ాడి రాష్ట్రంలోని వాతావరణ సమస్యలను పరివ్వరించి భజలను కాపారటమే తన పిబ్బంది నహాయంతో ఒకగదిలో డ్రక్ఫతిలైవరీత్యాలనుండి కాపాటే ఒక వ్యవస్తను ాయి. తాగు జిమిట్సానని రెప్పారు. దీని ద్వారా రాష్ట్ర భవిష్య తును చూడవచ్చునని, స్ట్రిలు రాష్ట్రంలో రాసుక్కు కాలంలో నంభమించనున్న కరువులు, కాటకారు, తుఫానులు, కరం భారంపాలు మొదలగం వాటిని అది ప్రశ్నముందే వని గట్టవచ్చునని, దీనిద్యారా තරට ස්බජ කුතුපටණ්ට විස්පතා සම්පුතුවල පිරිණුවේ. කට සංස්වාශණයෙන්හුවට විස්තුවේ කායුරු වන ජනප්රදිත විස්තුවේ. දුර්කරුවල වශප්රත්රකුරව පත්වේ මිච්චාර්ය

206, 856,8:5

హిక పలసిధకునికి ఆదరణ కరణ

# GOVERNMENT OF ANDHRA PRADESH REVENUE (DM.III) DEPARTMENT

# Letter No.6524/DM.III(3)/2003

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.

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.







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.





Meteorologist Gr.1 For Additional Director General of Meteorology (Research) Strajinge Perc 5





92 -No. DIST/BECVI.A.I.E. /2009 भारत ताएकर विकार और प्रेविनियों नंकाल litters after shallfook firem रेक्टीकार्ड पहर, एक पर्याची कर्त, नई विक्रो ११० छ। इ GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF SCIENCE A TECHNOLOGY Technology (States, New Metcaul Road, New Delta 119 816)

June 1, 2005

# Toor Shri Irlapati Rao,

I receive your letter of 11" 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, ITM requesting him to doe the feasible in consultation with their Secretary.

Kindest regards.

Yours singerely,

(T. Remesami)

# Shri Gangadhara Rao Irispati

Asst. Section Officer A.P. Pablic Service Commission (Beardy Gandhi Shaver) Normpally, Hyderabad 500 001

Tel.: 8081-11-29516048 / 20111430 . Fax: 8081-11-26863047 / 26862410 . E-mail: detxec@rec.in

# GOVERNMENT OF ANDRIKA PRADESH REVENUE (DM.III) DEPARTMENT

# Letter No.25241/DM.1H(3)/2009

dated:08.07.2009

From Sri.G.Ravi Babu, IAS. Addi. Constitutioner for Disaster Management & E.O. Dy. Socretary to Covernment, Revenue (DM) Department, A.P. Secretoriet, HYDERABAD - 500 922.

Sri. Gungadhara Rao Irlapati, HNo.5-30-4/1, Saibaba Nagar, Joodimetla, Hyderabad - 500 055.

Sit,

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

Ref.- From Sri.l Gangadkar Ruc, Saibaba Nagar, Jeedimeda, Hyderabad letter dated 11.06.2009.

\*\*\*\*

With reference to your letter ched, you are requested to attend personally in the chambers of Addi. Commissioner for Disaster Management, Revenue (DM) Dept., A.P. Secretariat, Hydershed on 13.07.2009 at 4.00 p.m. to explain the function of the "Anchra Prodesh State Weather Time Scale" by which the morasoon movements and its weather problems and natural calamities such as beavy rains, floods, droughts, cyclones etc., can be estimated on the Screen of the scole in advence etc.,

Yours faithfully,

Motherdei for Addi. Commissioner for Disaster Management & E.O. Dy. Secretary to Government



HORSE

M.G. GOPAL, 1.4.5.. SECRETARY.



(GO)

50

THE CONCESSIONS POR DISASTI HANGISHEY, ATD EX.OFFICEO PRINCIPAL SECRETARY TO GOVERNMET, REVISION (DM.SSX) DEPARTMENT, AMERICA PRADECKI, WYDERARAD.

# LEYEW HOLDOS/ADS/4/2009, 171415.07.2009.

Bir.

Bubs = A.P.P.S.C. = Nott., - Proverting the A.P. State Valuer time suche prepared by Srt I. Tempedaur Rus, A.E.C., A.P.P.S.C., Nyterobal - Regarding.

Reft- Representation of Sci I. Compodior Rev. shong with A.P. Weather time scale.

I me directed to forward hereville the representation of 3rd I. Congodier Ren, Assistant Section Officer, D/o Andhra Project Paulis Service Consistion, Hydershad along with his reported recoursh work on Amblers Probesh Etote Venther Report for your consideration and necessary setion.

Yours folthfully,



53 -

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

भारत संस्कार भारत मौसम विज्ञान विभाग मीसम विज्ञान के महानिदेशक का कार्यालय मौसम मवन, लोदी रोड, नई दिल्ली-110003 तार का पताः महामौसम्, नई दिल्ली दरमाप: 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 ELecurity

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,

(Awadhesh Kumar) Scientist 'E'

for Director General of Meteorology

बारत सरकार मारत मौसम विद्यान विभाग विज्ञान के सद्वानिदेशक का कार्यालय मौसम भवन, जोवी रोव, नई विल्ली-११०००३ HIT WE GET ! हामीसम्, वई दिली



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



भारत सरकार भारत मौसम विज्ञान विभाग मौसम विज्ञान के महानिदेशक का कार्यालय मौसम भवन, लोदी रोड, नई दिल्ली 110 003 तार का पताः महामौसम, नई दिल्ली दुरमाष: 24611068ए 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

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

> "Indian Weather Time Scale" requested for research & Subject: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.

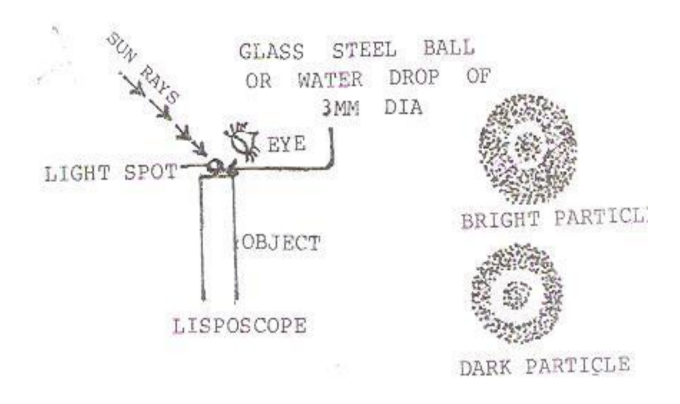
In this connection, you are advised to send your research activity on 'Indian Weather Time Scale' to any allied scientific journal for review and publication.

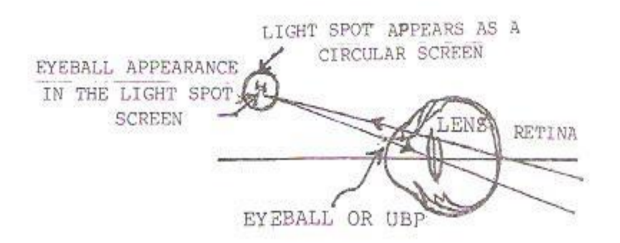
Thanking you,

Yours faithfully,

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







**BIOFORECAST** 



# A.P. STATE COUNCIL OF SCIENCE & TECHNOLOGY

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

# **ප**ටයුරුධ්ප් පෘඩු පෘඩු බංජේෂජ කාංයිව

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 dt. 16 -07.2010

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.

 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.

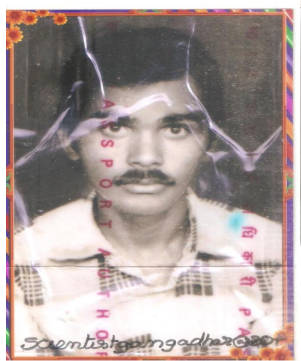
Thanking you,

Yours sincerely,

TV Kushu W 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