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

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



VIARSLAND PRESS Iultidisciplinary Academic Journal Publisher

#### GANGADHARA RAO IRLAPATI who made researches on the Time-machine

Gangadhara Rao Irlapati

C. H.No.5-30-4/1,Saibabanagar,Jeedimetla,,Hyderabad,India-500055 Email: gangadha19582058@gmail.com C c Google pay A/C No.+91 9989239159

#### Abstract

There is a need to do researches on some things which are unsolved in science. Time Machine is one of them. I tried to my best to create Time-Machine in modern methods and through this it is possible to we travel to past and live and tried to conduct researches but uncompleted due to lack of support and opportunities. I call on world scientists to do researches that create Time-machine. The researches and studies done by me on the Time-machine can be useful and inspiring for future generations. So, scientists can study the researches, studies and published works I have done thoroughly and go up with solutions to solve the issue.

[Gangadhara Rao Irlapati. GANGADHARA RAO IRLAPATI who made researches on the Time-machine. *Rep Opinion* 2022;15(11):50-258]. ISSN 1553-9873 (print); ISSN 2375-7205 (online). <u>http://www.sciencepub.net/report</u>. 07. doi:10.7537/marsroj141122.07.

Key words: Bioforecast(1965-70), Irlapatism-A New Hypothetical Model of Cosmology (1970-77), Geoscope (1980-87), Basics of Monsoon Time Scales (1987-91), North American Monsoon Time Scale (1991), North African Monsoon Time Scale (1991), Indian Monsoon Time Scale (1991), East Asian Monsoon Time Scale (1991), Western North Pacific Monsoon Time Scale (1991), South African Monsoon Time Scale (1991), South African Monsoon Time Scale (1991), South African Monsoon Time Scale (1991), Numerical Weather Periodic Tables (1991-2000), National Geoscope projects (2000-10), Global Monsoon Time Scales (2010-22)

#### **Introduction:**

Early life: 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),Bhagyam Irlapati(sister), Gangadhara Rao Irlapati(self), Kalavathi Irlapati(sister), Balaji Irlapati(brother); Spouse: Satyavathi Irlapati; Children: Pullaiah Naidu Irlapati(son), Prudhvi Irlapati(son), Saroja(daughter); My wife and childrens are argumentative, negative and ill-tempered who vehemently opposed my researches and they were mentally torturing me.

**Education**: I acquired scientific interest and conscious inherently by birth. I did primary education from 1 to 5 th classes in Government Elementary High School, Merlapalem(1963-1968);  $6^{th}$  &  $7^{th}$  classes in Government Upper Primary School, Vubalanka(1969-1971);  $8^{TH}$  to  $10^{TH}$  classes at Government High School, Ravulapalem (1971-74); Intermediate 11+12 classes at M.G.Jr. College, Atreyapuram(1974-76). I studied graduation B.A. degree in Andhra University(1985-89) and obtained post-graduation M.Sc degree in disaster mitigation sciences from Sikkim Manipal University(2001-03).

#### Researches&studies:

I am a science enthusiast and experimenter with an ideal to serve the scientific development and public government offices and service, I went around research organizations for research support and opportunities. But the Governments & councils did not encourage&provide opportunities; officials & researchers ridiculed me and pushed out. My thoughts angered the fundamentalists & superstitious. Despite being oppressed and not getting research opportunities, I built a small lab at my house with availabl resources & mathematical instruments, drawings, designs, homemade apparatus, scrap reference books and have did over a 1000 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. Among them, Bio-forecast(1965-70), Irlapatism-A New Hypothetical Model of Cosmology(1970-1977), Geoscope (1980-1987), Basics of Monsoon Time Scales (1987-91), Indian Monsoon Time Scale (1991), Numerical Weather

Periodic Tables(2000-2006), Designs of Geoscope(2000-10), Designs of Global Monsoon Time Scales (2010-20), Basics of Global Monsoon Time Scales(2006-2012) are crucial. 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 rationalize programmes, 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 10<sup>th</sup> 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 28<sup>th</sup> 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.

# Time-line:

In 1965, I started my earlier experiments at the age of 7<sup>th</sup> year, with home-made apparatus, mathematical box and pencils etc and invented the Lisposcope(1965)

In 1966, Discovered some bubble like objects later named as Biolumucells (Boiluminiscent micells(1966)).

In 1969, I found the relationship between the weather changes and the number of micells later it was named as Bio-forecast effect(1969).

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

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

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 geomachine 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 living beings on the Neutrons; to have with 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.

### Time-line:

From 1970 to 1977 years, I collected a number of books related to the origin, structure, nature and evolution of the Universe along with a little Telescope and did immense chapters on the origin, structure. nature and evolution of the universe. Discussed the same with professors&lecturers and taken their views. Finally, I proposed a hypothesis with several postulations and proposals. In 1977 on 1<sup>st</sup> july, A book was published in the name of **Irlapatism-Irlapati Theory of Universe**(A.1).The proposals in the book were instantly repulsed by the superstitious. As a result I was subjected to the anger of fanatic people and officials. My lab was destroyed and copies of books of my theory were burned.

In 1977 6<sup>th</sup> julY, I reported these torments to the Revenue Divisional Officer. Amalapuram. (A.2)

In 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.

In july 21<sup>st</sup> A.N 1977, After tortures I was sent to the Taluk Magistrate, Kothapeta.. The superstitious succeeded me in sentencing. The Taluk Magistrate was declared me as **A Dangerous Boy and Upto Anything** and issued sentence to punish me and handed over to the police station. (A.3).

In july,22<sup>nd,</sup> F.N 1977., A case was registered. I was kept remanded in sub-jail. (A.4) I had been driving with chains through the streets of Kothapeta from Sub-Jail to Court during the timings of presenting to court.

Between 1977-79, I was interrogated periodically.

In 1979, The trials were done from April 2, 1979 to November 20,1979.

On 27<sup>th</sup>,November 1979,The Hon ble Additional Judicial First Class Magistrate Court was found me not guilty and acquitted.

Between 1980-82 years, 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 started many studies and experiments on the Geoscope project(1987) to propose revolutionary investigations in Geophysics.

### **Environmental and ecosystem programs:**

In 1982, I joined in the Gram Panchayat Forest Scheme(1982-87) to contend financial difficulties. I made that opportunity favorable to researches and active role in the fields of social forest played 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, agroecosystems, 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 geological including hazrds; breaking the underground mysteries; searching&exploring the underground resources; predicting&mitigating the geological hazards; creating the artificial underground waters and attracting the deep underground/sea waters to the areas of deserts and rain shadow areas through

the layers by electro-ionization and increase the Artificial underground waters; creating artificial rains and 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 through the Artificial rains; creating artificial cyclones and making them to our control by moving desert/rainshadow areas and pour rains; re-creating humans of past, restoring and recreating people in past by images that are preserved in the earth s magnetic field by new technologies just My goal is keeping the entire like Geo-Machine. underground under into the control of Geoscope to underground mysteries, exploring study the 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 Biomachine; 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; connecting with living beings on the atomic worlds and neutrons; connecting relationship with living beings on the planets in the outside worlds of our Geouniverse; 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.

This is not what Buckminster had proposed Geoscope in 1962. The Geoscope proposed by me is completely different intended to study the earth s underground&surfaceground for public purposes.

Geoscope means- a mechanical architecture established in between the underground and observatory with the help of bore-well proposed for conducting geological studies to know the earthquakes, ores and water currents etc. Basic design of the Geoscope is consisting of surface laboratory and underground research facilities. A borehole having suitable width and depth has to be dug into the underground.. A surface laboratory having the most modern high-tech underground research facilities has to be constructed on that bore-well. Electronic, physical and chemical sensors and apparatus to recognize the physical and chemical conditions should be inserted into the underground and linked with the concerned research and analyze departments of the laboratory that is above the bore-well to research, study and analyze the conditions and changes taking place in the underground. That means researches j&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, State for Science and Hon ble Minister of Technology was issued orders to the Council of Scientific and Industrial Research, New Delhi in the capacity of Vice-President. Council of Scientific and Industrial Research to take further research and develop the Geoscope. In 1989, The Hon ble High Court of Andhra Pradesh was also issued orders to the Government of India, Ministry of Science & Technology, Council of Scientific and Industrial Research to provide research facilities to carry out researches &studies on the Geoscope at National Geophysical Research Institute, Hyderabad for implementation in service of the country. Later many representations were also submitted to the government and research organizations to provide research facilities to carry out further researches on the Geoscope.

### Time-line:

1987, Sri A.J.V.B.M. Rao Hon ble Member of Parliament was recommended the Geoscope proposals to Sri K.R.Narayanan, Union Minister of Science& Technology, New Delhi. (became the then President of India) for further research and development in the services country.

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.

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.

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.

Local government recommendations:

In 1988, Gram Panchayat, Merlapalem Village sent a resolution to the Government to approve his inventions and discoveries just like Indian Monsoons Time Scale.(A.13)

In 1988, Shri G. Surya Rao, Hon ble M.L.A was forwarded the Indian Monsoons Time Scale projects to the Chief Minister of Andhra Pradesh for implementation in the welfare of the people. (A.14)

In 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. (A.15)

In 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 electroionization; attracting the vaporized sea waters to the desert areas through the sky by electrically geomagnified atmosphere when the weather is surrounded by water molecules during the trough of low pressure areas. During this researches, I was man-handled.

From 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 at Central Tobacco Research Institute, Rajamundry.

### **Basics of Monsoon Time Scales (1987-91):**

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

In 1991, A detailed report on the Global Monsoon Time Scales (Indian Monsoon Time Scale) was submitted to the Director General of Meteorology, India Meteorological Department for further research and implementation.(A.16). In 1991, Shri G.M.C. Balayogi, Hon ble Member of Parliament was forwarded the Global Monsoons Time Scales (Indian Monsoon Time ScalE) to the Indian Meteorological Department for implementation in services of the nation. (A.17)

Monsoon TimIRLAPATH(1991 Many Indian 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 21<sup>st</sup> to next year March 20<sup>th</sup> (or from 1<sup>st</sup> April to next year March 31<sup>st</sup>) 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 geoelectromagnetizing 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.

#### Numerical Weather Periodic Tables(1991-2000);

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.

From 1988-93, 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.

In 1993, I joined as a junior Assistant in A.P.P.S.C, Hyderabad. Financially convenient.

In 1994, Consultations were made with The Cabinet Secretary of India for implementation of the Indian Monsoons Time Scale.

In 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)

In 2000, Many Universities had sent their complements on the Irlapatism-A New Hypothetical Model of Cosmology

In 2004, Consultations were made with the Directorate of Statistics and Economics regarding implementation of the Astro-Climatic Weather Time Scales.

In 2005, Consultations were made with the Secretary, Ministry of Science & Technology for further research and implementation of Geoscope and Indian Monsoon Time Scale.

By 2005, I was proposed a project which can help to forecast the cyclones in advance. The A.P. State Legal Services Authority was forwarded that project proposals to the Chief Minister of Andhra Pradesh for implementation through the Disaster Management Department.

In 2005, Consultations were made with the Indian Meteorological Department for implementation of the Weather Time Scales and Indian Monsoons Time Scales.

In 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

In 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.

In 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.

In 2008, Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,

In 2008, Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,

# **Designs of Geoscope (2000-10):**

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; the underground mysteries; breaking 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 restoring and recreating people in past by rains; 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 local, regional, global monsoon time scales (2010-20):

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 2010-20, 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.

In 2008, Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,

In 2009, The Secretary, Ministry of Science & Technology was forwarded the Indian Monsoon Time Scale (Global Monsoons Time Scales) to the Indian Institute of Tropical Meteorology for implementation.

In 2008, Consultations were made with the Indian Meteorological Department for implementation of the Indian Monsoon Time Scale/Global Monsoons Time Scales.

In 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.

In 2009, Consultations were made with the Addl. Commissioner for Disaster Management for implementation of a project.

n 2008, Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,

In 2009, The Secretary, Ministry of Science & Technology was forwarded the Indian Monsoon Time Scale (Global Monsoons Time Scales) to the Indian Institute of Tropical Meteorology for implementation.

In 2008, Consultations were made with the Indian Meteorological Department for implementation of the Indian Monsoon Time Scale/Global Monsoons Time Scales.

In 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.

In 2009, Consultations were made with the Addl. Commissioner for Disaster Management for implementation of a project.

In 2009, The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Commissioner for Disaster Management for implementation.

In 2009, A detailed research project on the Indian Monsoon Time Scale was submitted to the Indian Meteorological Department for further research and development.

In 2009, A detailed research project on the Geoscope was submitted to the Indian Meteorological Department for further research and development.)

In 2010, A detailed research project on the Indian Weather Time Scale 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 the A.P State Numerical Weather Periodic Tables.

In 2009, The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Commissioner for Disaster Management for implementation. In 2009, A detailed research project on the Indian Monsoon Time Scale was submitted to the Indian Meteorological Department for further research and development.

In 2009, A detailed research project on the Geoscope was submitted to the Indian Meteorological Department for further research and development.

In 2010, A detailed research project Numerical Weather Periodic Tables 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 the A.P State Weather Time Scale.

In 2018, I retired from the job.Again there were financial difficulties..

#### **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 electroionization; attracting the vaporized sea waters to the desert areas through the sky by electrically geomagnified 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 Geouniverse; 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 recreate humans of past through this it is possible to humans of the past can be re-created. I have prepared the necessary research basics notes for this but uncompleted due to lack of support&opportunities. I call on world scientists to do researches that re-creation of humans of past.

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

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

Geo-machine project: Geo-machine has proposed and designed by me with a scientific methodology with some clues and ideas through this it is possible to recreate 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 but uncompleted due to lack this of support&opportunities. I call on world scientists to do researches that Earth-machine project.

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

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

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..

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 caste/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 laboratory. Illegal cases were framed and foisted against me. I faced trials, handcuffed and led through streets police enquiries and court trials/hearings, and jail remanded. 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 and despair and serious illness and severe

poverty that's no food to eat, no fabrics to put on and no money to take treatment.

# Appeal:

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

For example, those who want to design Monsoon Time Scales for their regional or country Monsoons and conduct weather predictions have trouble in making the Monsoon Time Scales, kindly contact me at my email id gangadhar19582058@gmail.com and take my suggestions and assistance. I will send you complete details of this scale. Further if you want, I will create a manual Monsoon Time Scale and send the same to you for study. 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& 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.,) have been taken as the data to establish this scale. I will make and send it and if you have kind heart send an amount as you like in the form of a Bank cheque or to my Googlepay A/C No.+91 9989239159. 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 vears.

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

# GANGADHARA RAO IRLAPATI

**Corresponding author:** GANGADHARA RAO IRLAPATI

H.No.5-30-4/1, Saibabanagar, Jeedimetla, Hyderad, India-500055 Google pay A/C. No. +91 9989239159

# **References:**

- [1]. Cover page of the book Irlapatism,-Irlapati Theory of Universe was published on 1<sup>st</sup> july,1977 by the supporters.
- [2]. Report to the Revenue Divisional Officer. Amalapuram on 6-7-1977 about persecutions and torments of the fanatic people.
- [3]. Orders of the Taluk Magistrate, kothapeta A-2-5873/77 Dt. 21-07-77 Taluk Office, Kothapeta declared him as a dangerous boy and up to anything and issued sentence to punish him and handed over to the police station, Ravulapalem.
- [4]. Arrested by the police on July 21, 1977. A case was registered C.No.53/77 and he was remanded.
- [5]. The Judgment of the Hon'ble Additional Judicial First Class Magistrate Court, Kothapeta C.C.No. 13/79 in which he was found not guilty and acquitted on November 27,1979.
- [6]. Calendar and Judgment C.C.No. 13/79 of the Court of the Judicial Magistrate of the 1 Class,Kothapeta.
- [7]. Aithabathula Jogeswara Venkata Buchi Maheswara Rao, Member of Parliament (Loksabha), Amalapuram letter dt:08/12/1987. In 1987, Sri A.J.V.B.M. Rao Hon ble Member of Parliament was recommended the Geoscope proposals to Sri K.R.Narayanan, Union Minister of Science& Technology, New Delhi. (became the then President of India) for further research and development in the services country.
- [8]. In 1988, Sri K.R.Narayanan was recommended the Geoscope project proposals to the Council of Scientific & Industrial Research in the capacity of Vice-President, Council of Scientific & Industrial Research for further research and implementation.
- [9]. In 1989, As per the directions of the Council of Scientific & Industrial Research, a detailed report on the Geoscope project was submitted to the National Geophysical Research Institute for further research and implementation.
- [10]. In 1989, The Hon ble High-Court of Andhra Pradesh was also issued orders to the Government of India, Council of Scientific & Industrial Research, New Delhi, National Geophysical

Research Institute, Hyderabad for provision of research facilities to carry out scientific investigations on the Geoscope Project Proposals. When I met the N.G.R.I, they are insulted, refused to provide research facilities and pushed out to the gate.

- [11]. G.S.Rao, MLA letter dt:1988.
- [12]. N.T. Rama Rao, Chief Minister of Andhra Pradesh, letter dt:30/01/1989.
- [13]. Order, Hon'ble High Court of Andhra 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 Department Meteorological about the correspondence for further research and of the Global Monsoon Time development Scales/ Indian Monsoon Time Scale.

# TIME-LINE(EVENTS OF LIFE IN CHRONOLOGICAL ORDER)

The main 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 scheduled caste) traditionally to be untouchable in India.
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).
3	1970-77	Built a small lab with home-made apparatus, small telescope, mathematical instruments, collected a number of books relating to the cosmology along with sacred books and did immense chapters on the origin, structure. nature and evolution of the creation. Discussed the same with professors&lecturers and taken their views. Finally, I proposed a hypothesis with several postulations and proposals. In 1977 on 1 <sup>st</sup> july, A book was published in the name of <b>Irlapatism-Irlapati Theory of</b> <b>Universe.</b> The proposals in the book were instantly repulsed by the superstitious. As a result I was subjected to the anger of fanatic people and officials. My lab was destroyed and copies of the books of my theory were burned.
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 21 <sup>st</sup> A.N 1977	After tortures, I was sent to the Taluk Magistrate, Kothapeta The superstitious succeeded me in sentencing. The Taluk Magistrate was declared me as A Dangerous Boy and Upto Anything and issued sentence to punish me and handed over to the police station
	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

7		Kothapeta from Sub-Jail to Court during the timings of presenting to court.
8	Additional Judicial First Class Magistrate Court Judgment&judgment. C.C.No.13/79,	The trials were done from April 2, 1979 to November 20,1979.
9	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 <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.27 <sup>th</sup> 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	The thing that came up in the inquest was that the Hon ble

	First Class Magistrate Court Judgment.No.13/79, Dt.27 <sup>th</sup> November,1979	Additional Judicial First Class Magistrate Court was found me not guilty and acquitted me on 27 <sup>th</sup> ,November 1979.
18	1980-82	<b>1980-82</b> : 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.
20	A.J.V.B.M. Rao Hon ble Member ofParliament Lr.Dated:3 <sup>rd</sup> ,December,1987	Sri A.J.V.B.M. Rao Hon ble Member of Parliament was recommended the Geoscope proposals to Sri K.R.Narayanan, Union Minister of Science& Technology, New Delhi. (became the then President of India) for further research and development in the services country.
21	DalitVoiceJournal PageNo.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.
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 Pradesh for implementation in the welfare of the people.
27	Chief Minister, Andhra Pradesh,	Sri N.T.Rama Rao, The Chief Minister of Andhra Pradesh was issued orders for implementation of the Indian

	CMP No.17/Rev/L/89. Dated:30 <sup>th</sup> January,1989	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
	Indian Meteorological	Shri G.M.C. Balayogi, Hon ble Member of Parliament was
31	Department Lr.No.NA-153,	forwarded these Global Monsoons Time Scales (Indian Monsoon Time Scale) to the Indian Meteorological Department
	Dated:21 <sup>st</sup> October,1991	for implementation in welfare of the nation.
32	Lr.Dated:1 <sup>st</sup> 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.
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.
	People s Action	I joined in the People s Action for Rural Awakening. I

35	for Rural Awakening. 5 <sup>TH</sup> October,1993	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)

49	2000	Many Universities had expressed their complements on the Irlapatism-A New Hypothetical Model of Cosmology.
50	January 29th,2001	The Eenadu Daily News Magazine has published a story on the invention of Geoscope project.
51	Viswa Magazine,Page No.5,May, 2002	The Viswa Magazine has published a story on the Irlapatism-A New Hypothetical Model of Cosmology .
52	Kisan World, Times,Page No.21,July, 2002	The Kisan World journal has published the Geoscope project and National Geoscope Forecasting System .
53	New Swatantra Page No.39,May,2002	The New Swatantra Times Magazine has published a story on the Irlapatism-A New Hypothetical Model of Cosmology
54	New Swatantra Times,February, 2003	The New Swatantra Times Magazine has published a story on the Defence Disaster Warfare.
55	No.558/ADB/2003,Dated:25 <sup>th</sup> April,2003	The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Chief Minister s Office for implementation of a drought combat poroject.
56	Dalit Commendo Magazine, Page No.24-28,June,July, 2003	The Dalit Commendo Magazine has published a detailed story on the biography with praise THE GREAT DALIT SCIENTIST
57	Andhra Prabha Magazine, 30 <sup>th</sup> October,2003	The Andhra Prabha daily news journal has published a story on the Astro-Climate Weather Time Scales
58	Varth Magazine, 30 <sup>th</sup> October,2003	The Vaartha daily news journal has published a story on the Indian Monsoon Time Scale.
59	Directorate of Statistics and Economics Lr.No.2851.plg.X1/A2/2004-4 Dated:15 <sup>th</sup> October,2004	Consultations were made with the Directorate of Statistics and Economics regarding implementation of the Astro-Climatic Weather Time Scales.I collected a lot of rainfall & systems data and assess, assimilate, analyze the data and carried out many studies and prepared hundreds of numerical weather forecasting scales. Each scale containing certain prescribed cycle of years in which leads similar calendar years repeating one after another, the same repeating years leads similar weather conditions of those years also likely repeating each and every year of the same cycle approximately.
60	India Meteorological Department No.49106 Dt: 25 <sup>th</sup> July,2005	A detailed research project on the Indian Monsoon Time Scale was submitted to the Indian Meteorological Department for further research and development.
61	Commissioner for Disaster Management, 2008	Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,
62	2005	Consultations were made with the Secretary, Ministry of Science & Technology for further research and implementation

		of Geoscope and Indian Monsoon Time Scale.
63	A.P. State LegalServices Authority,ROCNo.7387/LSA/2005 Dated:26 <sup>th</sup> November,2005	I was proposed a project which can help to forecast the cyclones in advance. The A.P. State Legal Services Authority was forwarded that project proposals to the Chief Minister of Andhra Pradesh for implementation through the Disaster Management Department.
64	2005	Consultations were made with the Indian Meteorological Department for implementation of the Weather Time Scales and Indian Monsoons Time Scales. Collected a lot of rainfall & systems data and assess, assimilate, analyze the data and carried out many studies and prepared hundreds of numerical weather forecasting scales. Each scale containing certain prescribed cycle of years in which leads similar calendar years repeating one after another, the same repeating years leads similar weather conditions of those years also likely repeating each and every year of the same cycle approximately.
65	Supreme Court LegalServices Authority,ROCNo.8664/2005 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 <sup>th</sup> 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	TheEmployees 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.
89	Vol.1, Issue.1, June 201527-38	Indian Monsoon Time Scale Journal of Environment, Ecology Family and Urban Studies
90	Vol.5, Issue.1, June 2015 39-50	Global Monsoon Time Scale Journal of environment, Ecology Family and Urban Studies
91	Vol.5, Issue.1, December 2015 -1-6	Geoscope International journal of Earthquake engineering and Geological Sciences
92	Vol.5, Issue.1, December 2015 -7-12	A New Hypothetical Model of Cosmology (Irlapatism-Irlapati Theory of Universe) International journal of Earthquake engineering and Geological studies
93	Vol.4, Issue-8, August 2015	Bioforecast American Based Research Journal
94	Vol.4, Issue-10, October-2015	A New Hypothetical Moder of cosmology American Based Research Journal
95	Vol.4, Issue-11, Novembver-2015	Geoscope American Based Research Journal
96	Vol.4, Issue-12, December-2015	Global Monsoon Tome Scale American Based Research Journal
97	Vol.4, Issue-12, December-2015	Lisposcope experiments American Based research Journal
98	Vol.1, Issue-2, December-2015	Geoscope Best Journals
99	Vol.3, Issue-1,2016	Discoveries & InventionsINTJL of Geo informatics
10 0	Jan, 2016 PNO.24-31	Bioforecast north Asian international Research Journal
10 1	Vol.3, Issue-2,2016	An overview on Bioforecast international Journal of academic Research
10 2	Vol.3,Issue-2, 2016	A new hypothetical model of cosmology international Journal of academic research
10 3	Vol.3,Issue-2, 2016	G.R. Irlapatis Geoscope International Jouornal of academic Research
10 4	Vol.3,Issue-2, 2016	Global monsoon time scale international Journal of academic research
10 5	Vol.3,Issue-2, 2016	Indian monsoon time scale international journal of academic research
10 6	Vol.3,Issue-2, 2016	Indian monsoon time scale international journal of academic research
10 7	Jan	Global monsoon time scale loop.frontiers.org
10 8	Trans stellar JEEFUS Volume-I, issue-I, -27-38 June, 2015@ TJPRC Pvt. Ltd, Chennai, India	Indian Monsoon Time Scale, Gangadhara Rao Iralapati
10 9	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
11 0	Trans stellar JEEFUS Volume-5, issue- 4, -1-6 December, 2015 @ TJPRC Pvt.	Geoscope Gangadhara Rao Iralapati

	Ltd, Chennai, India	
11 1	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)
11 2	AmericanBasedResearchJournalVolume-4,issue-10,Oct-2015,63Smedleylanecheetanohilroad,ManchestarM 8XGEngland	A New Hypothetical Modal of Cosmology (Formely published as Iralapatism Irlapati Theory or Universe) Gangadhara Rao Iralapati ISSN (2304 -7151)
11 3	American Based Research Journal Volume-4, issue -11, Nov-2015, 63 Smedley lane cheetanohil road, Manchestar M 8XG England	Geoscope Gangadhara Rao Iralapati ISSN (2304 -7151)
11 4	American Based Research Journal Volume-4, issue -12, Nov-2015, 63 Smedley lane cheetanohil road, Manchestar M 8XG England	Global Monsoon Time Scale Gangadhara Rao Iralapati ISSN (2304 -7151)
11 5	Academic Arena Volume.8, Spl. Issue.5, 1-23 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Western North Pacific Monsoon Time Scale (Basics of the Western North Pacific Monsoon Time Scale ) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-1 Doi: 10:7537/ marsaaj 0805 & 1601.
11 6	Academic Arena Volume.8, Spl. Issue.5, 24-46, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	North American Monsoon Time Scale (Basics of the North American Monsoon Time Scale ) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-2 Doi: 10:7537/ marsaaj 0805 & 1602.
11 7	Academic Arena Volume.8, Spl. Issue.5, 47-69 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	South American Monsoon Time Scale (Basics of the South American Monson Time Scale ) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-3 Doi: 10:7537/ marsaaj 0805 & 1603.
11 8	Academic Arena Volume.8, Spl. Issue.5, 70-92 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Arizona Monsoon Time Scale (Basics of the Arizona Monsoon Time Scale ) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-4 Doi: 10:7537/ marsaaj 0805 & 1604.
11 9	Academic Arena Volume.8, Spl. Issue.5, 93-115 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	Mexican Monsoon Time Scale (Basics of the Mexican Monsoon Time Scale ) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-5 Doi: 10:7537/ marsaaj 0805 & 1605.

10		
12		Maritime continent Monsoon Time Scale
0	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the Maritime continent Monsoon Time Scale
	116- 138 Supplement issue 5, May	) Gangadhara Rao Iralapati
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
		ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-6
		Doi: 10:7537/ marsaaj 0805 & 1606.
12		East Asian Monsoon Time Scale
12		(Basics of the East Asian Monsoon Time Scale
1	Academic Arena Volume.8, Spl. Issue.5,	
	139 -161 Supplement issue 5, May	) Gangadhara Rao Iralapati
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-7
		Doi: 10:7537/ marsaaj 0805 & 1607.
12		South East Asian Monsoon Time Scale
2		(Basics of the South East Asian Monsoon Time Scale
2	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	162-184 Supplement issue 5, May	
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-8
		Doi: 10:7537/ marsaaj 0805 & 1608.
12		South Asian Monsoon Time Scale
3		(Basics of the South Asian Monsoon Time Scale
-	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	185 -207 Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	
	USA.	ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-9
		Doi: 10:7537/ marsaaj 0805 & 1609.
12		Asian Australian Monsoon Time Scale
4	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the Asian Australian Monsoon Time Scale
		) Gangadhara Rao Iralapati
	208-230 Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-10
		Doi: 10:7537/ marsaaj 0805 & 1610.
12		Australian Monsoon Time Scale
5	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the Australian Monsoon Time Scale
	231-253 Supplement issue 5, May	) Gangadhara Rao Iralapati
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-11
		Doi: 10:7537/ marsaaj 0805 & 1611.
12		North Australian Monsoon Time Scale
6		(Basics of the North Australian Monsoon Time Scale
U	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	254 -276, Supplement issue 5, May	
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-12
		Doi: 10:7537/ marsaaj 0805 & 1612.
12		Malaysian Australian Monsoon Time Scale
7	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the Malaysian Australian Monsoon Time Scale
'	277-299, Supplement issue 5, May	) Gangadhara Rao Iralapati
1	$z_1, z_2, z_3, $ supplement issue 3, May	
	25 2016 Marsland Drass Marser	ISSN 1552  0.02 V (Drint)
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork, USA.	ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-13

		Doi: 10:7537/ marsaaj 0805 & 1613.
		greet greet
12		Indo- Australian Monsoon Time Scale
8	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the Indo- Australian Monsoon Time Scale
	300-322, Supplement issue 5, May	) Gangadhara Rao Iralapati
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-14
10		Doi: 10:7537/ marsaaj 0805 & 1614. North Monsoon Time Scale
12 9		
9	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the North Monsoon Time Scale
	323 -345, Supplement issue 5, May	) Gangadhara Rao Iralapati ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-15
		Doi: 10:7537/ marsaaj 0805 & 1615.
13		South Monsoon Time Scale
0	Andomia Arona Valuma 9 Sal Jame 5	(Basics of the South Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5, 346-368, Supplement issue 5, May	) Gangadhara Rao Iralapati
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
	0.571.	WWW. Sciencepub.net/academic-16
10		Doi: 10:7537/ marsaaj 0805 & 1616.
13		European Monsoon Time Scale
1	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the European Monsoon Time Scale
	369 - 391, Supplement issue 5, May	) Gangadhara Rao Iralapati ISSN 1552 - 002 X (Drive)
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print) ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-17
		Doi: 10:7537/ marsaaj 0805 & 1617.
13		East African Monsoon Time Scale
2		(Basics of the East African Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	392- 414, Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork, USA.	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-18
		Doi: 10:7537/ marsaaj 0805 & 1618.
13		West African Monsoon Time Scale
3	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the West African Monsoon Time Scale
	415 - 437, Supplement issue 5, May	) Gangadhara Rao Iralapati
	25,2016 Marsland Press, Newyork, USA.	ISSN 1553 992 X (PrintISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-19 Doi: 10:7537/ marsaaj 0805 & 1619.
13		North African Monsoon Time Scale
3		(Basics of the West African Monsoon Time Scale
5	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	438- 460, Supplement issue 5, May 25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
		ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-20
		Doi: 10:7537/ marsaaj 0805 & 1620.
13	Academic Arena Volume.8, Spl. Issue.5,	South African Monsoon Time Scale
4	461 -483 Supplement issue 5, May	(Basics of the South African Monsoon Time Scale
	25,2016 Marsland Press, Newyork, USA.	) Gangadhara Rao Iralapati
		ISSN 1553 992 X (Print)

		100 N 159 = 771 V (0 m lm m)
		ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-21
		Doi: 10:7537/ marsaaj 0805 & 1621.
13		My Studies on the African Monsoon Time Scale
5		(Basics of the My Studies on the Monsoon Time Scale
5	Academic Arena Volume.8, Spl. Issue.5,	) Gangadhara Rao Iralapati
	484 -488 Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-22
	0011.	Doi: 10:7537/ marsaaj 0805 & 1622.
13	International Journal of Application of	Bio Forecast
6	Innovation in Engineering Management	Gangadhara Rao Iralapati
	Volume -5, issue -7 July 2016	ISSN 2319 -4847
13	International Journal of Application of	Gepscope
7	Innovation in Engineering Management	Gangadhara Rao Iralapati
	Volume -5, issue -1 July 2016	ISSN 2319 -4847
13	International Journal of Application of	A New Hypothetical Modal of Cosmology
8	Innovation in Engineering Management	Gangadhara Rao Iralapati
	Volume -5, issue -2 February 2016	ISSN 2319 -4847
13	International Journal of Application of	Indian Monsoon Time Scale
9	Innovation in Engineering Management	Gangadhara Rao Iralapati
	Volume -5, issue -2 February 2016	ISSN 2319 -4847
14		G. R. Iralapati s, Gepscope,
0		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
14		G. R. Iralapati s, Gepscope,
1		Gangadhara Rao Iralapati
1	Report and Opinion Volume -8, issue 4,	ISSN 1553 -9873 (Print)
	11-38, April 25, 2016 Marshland Press,	ISSN 2375 7205 (Online)
	Newyork, USA.	WWW. Sciencepub.net/Report .2
		doi:1.7537/marsroj08041602
14		India Whether Time Scale
2		Gangadhara Rao Iralapati
	Report and Opinion Volume -8, issue 3,	ISSN 1553 -9873 (Print)
	48-51, March 25, 2016 Marshland Press,	ISSN 2375 7205 (Online)
	New york, USA.	WWW. Sciencepub.net/Report .7
	-	doi:1.7537/marsroj 08031607
14		Bio Forecast
3	Report and Opinion Volume -8, issue 3,	Gangadhara Rao Iralapati
	52 -55, March 25, 2016 Marshland	ISSN 1553 -9873 (Print)
	Press,	ISSN 2375 7205 (Online)
	New york, USA.	WWW. Sciencepub.net/Report .8
		doi:1.7537/marsroj 08031608.
14	Report and Opinion Volume -8, issue 3,	A New Hypothetical Modal of Cosmology
5	56 -81, March 25, 2016 Marshland	Gangadhara Rao Iralapati
	Press,	ISSN 1553 -9873 (Print)
	New york, USA.	ISSN 2375 7205 (Online)
	•	WWW. Sciencepub.net/Report .9

		doi:1.7537/marsroj 08031609.
		doi.1./ <i>55</i> //IIIdiStoJ 00051007.
14	SSRG International Journal of Geo	
	informatics and Geological Sciences,	Discoveries and Inventions
	Vol -3, issue -1, 9-37,SSRG IJGGS	Gangadhara Rao Iralapati
	Journal	ISSN :2393 -9206.
14	SSRG International Journal of Geo	An overview on Bio forecast
7	informatics and Geological Sciences,	Gangadhara Rao Iralapati
	Vol -3, issue -2 (4)	ISSN :2348 -7666.
	February, 2016	
14	SSRG International Journal of Geo	A new Hypothetical Model of Cosmology
8	informatics and Geological Sciences,	Gangadhara Rao Iralapati
	Vol -3, issue -2 (4)	ISSN :2348 -7666.
14	February, 2016 SSRG International Journal of Geo	
14 9	informatics and Geological Sciences,	G.R.Irlapati s Geoscope
	Vol -3, issue -2 (4)	Gangadhara Rao Iralapati
	February, 2016	ISSN :2348 -7666.
15	SSRG International Journal of Geo	
0	informatics and Geological Sciences,	Indian Weather Time Scales
	Vol -3, issue -2 (5)	Gangadhara Rao Iralapati ISSN :2348 -7666.
	February, 2016	10011 .2040 - /000.
	SSRG International Journal of Geo	Indian Monsoon Time Scale
1	informatics and Geological Sciences,	Gangadhara Rao Iralapati
	Vol -3, issue -2 (5)	ISSN :2348 -7666.
1.7	February, 2016	
	SSRG International Journal of Geo	Global Monsoon Time Scales
2	informatics and Geological Sciences,	Gangadhara Rao Iralapati
	Vol -3, issue -2 (4) February, 2016	ISSN :2348 -7666.
15	Journal of Geography & Natural	Asthoclimatic Weather Forecasting Study Time Scales
3	Disasters	Gangadhara Rao Iralapati
-	Rao, J Geogr. Nat. Disaster 2016, 6-1	ISSN :2167 0587
15	North Asian International Research	Bio Forecast
4	Journal consortium	Gangadhara Rao Iralapati
	24-31	ISSN :2167 0587
15	Best Journals JHAMS Volume-1,	Geoscope
5	issue -2, 11-16, December-2015.	Gangadhara Rao Iralapati
	15540 2, 11 10, 1500mber 2015.	ISSN :2167 0587
15		Result of Research Physics
6	Researcher, Vol -8, Supplement I, 1-	Indian Monson Time Scale, A new Hypothetical Model of
	39, Special issue-I, September -2016	Cosmology, Bio- forecast.
	Marsland Press,	ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online)
	Newyork, USA	ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -1
		Doi:10.7537/marssji0801S16.01
15		Result of Research on Space Physics
7		Indian Monsoon Time Scale, A new Hypothetical Model of
	Researcher, Vol -8, Supplement I, 40-	Cosmology, Bio- forecast.
	74, Special issue-I, September -2016	ISSN 1553 -9865 (Print)
	Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -2

15 8	Researcher, Vol -8, Supplement I, 75- 106, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Astrometeorlagy Indian Monsoon Time Scale, India Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -3 Doi:10.7537/marssji0801S16.03
15 9	Researcher, Vol -8, Supplement I, 107-132, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Cosmology A new Hypothetical Model of Cosmology, (Irlapatism) ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -4 Doi:10.7537/marssji0801S16.04
16 0	Researcher, Vol -8, Supplement I, 133-161, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Astronomy Irlapatism Irlapati Theory of Universe ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -5 Doi:10.7537/marssji0801S16.05
16 1	Researcher, Vol -8, Supplement I, 162 -190, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Astronomers A new Hypothetical Model of Cosmology ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -6 Doi:10.7537/marssji0801S16.06
16 2	Researcher, Vol -8, Supplement I, 191-194, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Bio Physics LispoScope, Biolumicalls, Bio- Forecast G.R. Irlapati s Geoscope, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -7 Doi:10.7537/marssji0801S16.07
16 3	Researcher, Vol -8, Supplement I, 195 -212, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Geo-Physics LispoScope, Biolumicalls, Bio- Forecast G.R. Irlapati s Geoscope, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -8 Doi:10.7537/marssji0801S16.08
16 4	Researcher, Vol -8, Supplement I, 213 -241, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Astroclimtology Irlapatism Irlapati Theory of Universe Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub.</u> Net/ researcher -9 Doi:10.7537/marssji0801S16.09
16 5	Researcher, Vol -8, Supplement I, 242 -278, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Geo-Science G.R.Irlapati s Geoscope ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) <u>WWW.Sciencepub</u> . Net/ researcher -10 Doi:10.7537/marssji0801S16.10
16 6	Researcher, Vol -8, Supplement I, 279-291, Special issue-I, September - 2016 Marsland Press,	Result of Research on Geology G.R.Irlapati s Geoscope ISSN 1553 -9865 (Print)

	Newyork, USA	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -11
		Doi:10.7537/marssji0801S16.11
16		Result of Research on Atmospheric Sciences
7		Indian Monsoon Time Scale, Indian Weather Time Scale, Bio-
'	Researcher, Vol -8, Supplement I,	forcast
	292 -321, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -12
		Doi:10.7537/marssji0801S16.12
16		Result of Research on Atmospheric Sciences
8		Indian Monsoon Time Scale, Indian Weather Time Scale, Bio-
	Researcher, Vol -8, Supplement I,	forcast
	292 -321, Special issue-I, September - 2016 Marsland Press,	ISSN 1553 -9865 (Print)
		ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -12
		Doi:10.7537/marssji0801S16.12
16		Result of Research on Earth Sciences
9	Researcher, Vol -8, Supplement I,	G.R. Irlapati s Geo-Scope, Indian Monsoon Time Scale,
	322-359, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -13
1.7		Doi:10.7537/marssji0801S16.13
17		Result of Research on Meteorology
0	Researcher, Vol -8, Supplement I,	Indian Monsoon Time Scale, Bio- forecast, Indian Weather
	360-395, Special issue-I, September -	Time Scale
	2016 Marsland Press,	ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -14
		Doi:10.7537/marssji0801S16.14
17		Result of Research on Seismology
1	Researcher, Vol -8, Supplement I,	G.R. Irlapati s, Geo-scope
	396 - 407, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -15
	-	Doi:10.7537/marssji0801S16.15
17		Result of Research on Natural Climates
2	Researcher, Vol -8, Supplement I,	Indian Monsoon Time Scale, Bio- forecast, Indian Weather
	408-448, Special issue-I, September -	Time Scale
	2016 Marsland Press,	ISSN 1553 -9865 (Print)
	Newyork, USA	ISSN 2163 -8950 (online)
	,,	WWW.Sciencepub. Net/ researcher -16
17		Doi:10.7537/marssji0801S16.16
17		Result of Research on Geography
3	Researcher, Vol -8, Supplement I,	G.R. Irlapati s Geography, Indian Weather Time Scale
	449-467, Special issue-I, September - 2016 Marsland Press,	ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online)
		ISSN 2163 -8950 (online) WWW.Sciencepub. net/ researcher -17
	Newyork, USA	doi:10.7537/marssji0801S16.17
17		Result of Research on Monsoon Sciences
4	Researcher, Vol -8, Supplement I,	Indian Monsoon Time Scale, Bio-forecast
	468 -499, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. net/ researcher -18
		doi:10.7537/marssji0801S16.18
		si si

1.7		
17 5	Researcher, Vol -8, Supplement I,	Result of Research on Climatology Indian Monsoon Time Scale, Indian Weather Time Scale
5		
	500-535, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. net/ researcher -19
		doi:10.7537/marssji0801S16.19
17		Result of Research on Weather changes & natural Hazards
6		Indian Monsoon Time Scale, G.R. Irlapati s Geo- Scope,
	Researcher, Vol -8, Supplement I,	Biofore cast, Indian Weather Time Scale.
	536-565, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA.	<u>WWW.Sciencepub</u> . net/ researcher -20
17		doi:10.7537/marssji0801S16.20
17		Result of Research on Weather changes & natural Hazards
7	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)
	Newyork, USA.	WWW.Sciencepub. net/ New york . 9
		doi:10.7537/marsnys090916.09
17		Result of Research on Monsoon Sciences
8		Gangadhara Rao Irlapati
0	Academic Arena Vol.8, issue-9,	ISSN 1553 -992X (Print)
	September -2016 Marsland Press,	
	Newyork, USA.	ISSN 2158 -771X (online)
		WWW.Sciencepub. net/ New york . 9
		doi:10.7537/marsaaj080916.06
17	Academia Arena	A study on Argentina Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Argentina Monsoon Time Scale,
	issue-1,	Argentina National Geo-scope Project.
	01-49, January 25, 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 & 1701
18	Academia Arena	A study on Albania Climate and Natural Calamities, Albania
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
Ŭ	issue-1,	Albania National Geo-scope Project.
	50-75, January 25, 2017.	<b>Irlapatism</b> - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatiss Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1702
18	Academia Arena	A study on Angola Climate and Natural Calamities, Angola
1	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Angola National Geo-scope Project.
	76-124, January 25, 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 & 1703
18	Academia Arena	A study on Algeria Climate and Natural Calamities, Algeria
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
~	issue-1,	Algeria National Geo-scope Project.
		Irlapatism - A new Hypothetical model of Cosmology,
	125-153, January 25, 2017.	
	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 & 1704
		$d01.10.7557/marsaaj 0901 \approx 1704$
10	Academia Arena	A study on America Climate and Natural Calemitica. America
18		A study on Armenia Climate and Natural Calamities, Armenia
3	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Armenia National Geo-scope Project.
	154-164, January 25, 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
10		doi:10.7537/marsaaj 0901 & 1705
18	Academia Arena	A study on Australia Climate and Natural Calamities, Australia
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Australia National Geo-scope Project.
	165-175, January 25, 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
10		doi:10.7537/marsaaj 0901 & 1706
18	Academia Arena	A study on Austria Climate and Natural Calamities, Austria
5	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Austria a National Geo-scope Project.
	176-186, January 25, 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
10		doi:10.7537/marsaaj 0901 & 1707
18	Academia Arena	A study on Ajerbaijan Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Ajerbaijan Monsoon Time Scale,
	issue-1,	Ajerbaijan National Geo-scope Project.
	187-197, January 25, 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
10		doi:10.7537/marsaaj 0901 & 1708
18	Academia Arena	A study on Bahrain Climate and Natural Calamities, Bahrain
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Bahrain a National Geo-scope Project.
	197-208, January 25, 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
10	A Jamia A	doi:10.7537/marsaaj 0901 & 1709
18	Academia Arena	A study on Bahamas Climate and Natural Calamities, Bahamas
8	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale, Dehaman National Case scame Project
	issue-1, 200, 257, January 25, 2017	Bahamas National Geo-scope Project.
	209-257, January 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),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1710

18 9	Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Barbados Climate and Natural Calamities, Barbados Mansaan Time Scale
9		Monsoon Time Scale,
	issue-1,	Barbados National Geo-scope Project.
	258-268, January 25, 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 & 1711
19	Academia Arena	A study on Belarus Climate and Natural Calamities, Belarus
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Belarus National Geo-scope Project.
	269-279, January 25, 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 & 1712
19	Academia Arena	A study on Belize Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Belize Monsoon Time Scale,
1	issue-1,	Belize National Geo-scope Project.
	280-290, January 25, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatiss Geo-scope (1980),
		Indian Monsoon Time Scale (1991)
	ISSN 2158 771 X (Online),	
		http/www.sciencepub.net/academia.1
10		doi:10.7537/marsaaj 0901 & 1713
19	Academia Arena	A study on Belgium Climate and Natural Calamities, Belgium
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Belgium National Geo-scope Project.
	291-301, January 25, 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
19	Academia Arena	A study on Benin Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Benin Monsoon Time Scale,
	issue-1,	Benin National Geo-scope Project.
	302-312, January 25, 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
19	Academia Arena	A study on Bolivia Climate and Natural Calamities, Bolivia
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Bolivia National Geo-scope Project.
	313-323, January 25, 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
19	Academia Arena	A study on Bosnia and Herzegovina Climate and Natural
5		
3	(Marshland Press, USA) Volume-9, Spl	Calamities, Boonia and Hawagaving Mansoon Time Scale
	issue-1,	Bosnia and Herzegovina Monsoon Time Scale,
	324-354, January 25, 2017.	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),
		Indian Monsoon Time Scale (1991)

		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1717
10		
19	Academia Arena	A study on Botswana Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Botswana Monsoon Time Scale,
	issue-1,	Botswana National Geo-scope Project.
	355-365, January 25, 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
10	A I A	doi:10.7537/marsaaj 0901 & 1718
19 7	Academia Arena (Marshland Brazz, USA) Valuma 0, Srl	A study on Andorra Climate and Natural Calamities, Andorra
/	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1, 266 414 January 25, 2017	Andorra National Geo-scope Project.
	366-414, January 25, 2017. ISSN 1553 992 X (Print),	<b>Irlapatism</b> - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	ISSN 1555 992 X (Print), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	15511 2150 //1 A (Olliffie),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1719
19	Academia Arena	A study on Anligua and Barbuda Climate and Natural
8	(Marshland Press, USA) Volume-9, Spl	Calamities,
0	issue-1,	Anligua and Barbuda Monsoon Time Scale,
	415-425, January 25, 2017.	Anligua and Barbuda Nonsoon Time Seale, 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
		doi:10.7537/marsaaj 0901 & 1720
19	Academia Arena	A study on Brunei Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Brunei Monsoon Time Scale,
	issue-2,	Brunei National Geo-scope Project.
	01-11, February 25, 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 & 1701
20	Academia Arena	A study on Brazil Climate and Natural Calamities,
0	(Marshland Press, USA) Volume-9, Spl	Brazil Monsoon Time Scale,
	issue-2,	Brazil National Geo-scope Project.
	12-22, February 25, 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 & 1702
20	Academia Arena	A study on Bulgaria Climate and Natural Calamities, Bulgaria
1	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-2,	Bulgaria National Geo-scope Project.
	23-33, February 25, 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 & 1703

20	A I A	A study on Doma di Climata and Natural Calamitica. Doma di
20	Academia Arena	A study on Burundi Climate and Natural Calamities, Burundi
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-2,	Burundi National Geo-scope Project.
	34-44, February 25, 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 & 1704
20	Academia Arena	A study on Burkina Faso limate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Burkina Faso Monsoon Time Scale,
	issue-2,	Burkina Faso National Geo-scope Project.
	45-55, February 25, 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 & 1705
20	Academia Arena	A study on Combadia Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl	Combadia Monsoon Time Scale,
	issue-2,	Combadia Notisoon Time Scale, Combadia National Geo-scope Project.
	56-66, February 25, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatise Geo-scope (1980),
	ISSN 1555 592 X (Tillit), ISSN 2158 771 X (Online),	
	155N 2158 //1 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
20		doi:10.7537/marsaaj 0901 & 1706
20	Academia Arena	A study on Colmbia Climate and Natural Calamities, Colmbia
5	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-2,	Colmbia National Geo-scope Project.
	67-77, February 25, 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 & 1707
20	Academia Arena	A study on Congo Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Congo Monsoon Time Scale,
	issue-2,	Congo National Geo-scope Project.
	78-88, February 25, 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 & 1708
20	Academia Arena	A study on Comoros Climate and Natural Calamities,
7	(Marshland Press, USA) Volume-9, Spl	Comoros Monsoon Time Scale,
,	issue-2,	Comoros National Geo-scope Project.
	89-99, February 25, 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)
	1001, 2100 //1 A (Oninic),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1709
20	Acadomia Arona	
20	Academia Arena (Marshland Brazz, USA) Valuma 0, Srl	A study on Cuba Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Cuba Monsoon Time Scale,
	issue-2,	Cuba National Geo-scope Project.
	100-110, February 25, 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
20	Academia Arena	A study on Croatia Climate and Natural Calamities, Croatia
9	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-2,	Croatia National Geo-scope Project.
	111-121, February 25, 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 & 1711
21	Academia Arena	A study on Costa Rica Climate and Natural Calamities, Costa
0	(Marshland Press, USA) Volume-9, Spl	Rica Monsoon Time Scale,
	issue-2,	Costa Rica National Geo-scope Project.
	122-132, February 25, 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
21	A I	doi:10.7537/marsaaj 0901 & 1712
21	Academia Arena (Marshland Bross, USA) Volume 0, Spl	A study on Cole D Ivoire Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl issue-2,	Cole D Ivoire Monsoon Time Scale, Cole D Ivoire National Geo-scope Project.
	133-143, February 25, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatiss Geo-scope (1980),
	ISSN 1555 592 X (I'llit), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1551V 2156 //1 X (Onnic),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1713
21	Academia Arena	A study on Czech Climate and Natural Calamities,
2	(Marshland Press, USA) Volume-9, Spl	Czech Monsoon Time Scale,
	issue-2,	Czech National Geo-scope Project.
	144-154, February 25, 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
21	Academia Arena	A study on Cyrus Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Cyrus Monsoon Time Scale,
	issue-2,	Cyrus National Geo-scope Project.
	155-165, February 25, 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
0.1	A 1 ' A	doi:10.7537/marsaaj 0901 & 1715
21	Academia Arena	A study on Combodia Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl	Combodia Monsoon Time Scale,
	issue-2, 166, 176, February 25, 2017	Combodia National Geo-scope Project.
	166-176, February 25, 2017. ISSN 1553 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)
	15517 2150 //1 A (Olillie),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
		uoi.10.7557/111a15aaj 0901 & 1710

21 5 21 6	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 177-187, February 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Capeverde Climate and Natural Calamities, Capeverde Monsoon Time Scale, Capeverde National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on China Climate and Natural Calamities, China Monsoon Time Scale,
	issue-2, 188-198, February 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	China National Geo-scope Project. <b>Irlapatism</b> - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
21 7	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 199-209, February 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Chile Climate and Natural Calamities, Chile Monsoon Time Scale, Chile National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
21 8	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-2, 210-220, February 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Cameroon Climate and Natural Calamities, Cameroon Monsoon Time Scale, Cameroon National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
21 9	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 01-11, March 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Canada Climate and Natural Calamities, Canada Monsoon Time Scale, Canada National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
22 0	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 12-22, March 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Chad Climate and Natural Calamities, Chad Monsoon Time Scale, Chad National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
22 1	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 23-33, March 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Central Africa Climate and Natural Calamities, Central Africa Monsoon Time Scale, Central Africa National Geo-scope Project. <b>Irlapatism</b> - 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	
22 Academia Arena A study on Demark Climate and N	atural Calamities, Demark
2 (Marshland Press, USA) Volume-9, Spl Monsoon Time Scale,	
issue-3, Demark National Geo-scope Project.	
34-44, March 25, 2017.Irlapatism - A new Hypothetical mo	del 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 & 1704	
22 Academia Arena A study on Djiboute Climate and Na	itural Calamities, Djiboute
3 (Marshland Press, USA) Volume-9, Spl Monsoon Time Scale,	
bissue-3, Djiboute National Geo-scope Project.	
45-55, March 25, 2017. Irlapatism - A new Hypothetical mo C P. Islandia Case as a region (1980)	del of Cosmology,
ISSN 1553992 X (Print),G.R.Irlapaties Geo-scope (1980),ISSN 2158771 X (Online),Indian Monsoon Time Scale (1991)	
http/www.sciencepub.net/academia.1	
doi:10.7537/marsaaj 0901 & 1705	
22     Academia Arena       A study on Dominica Climate	and Natural Calamities
4 (Marshland Press, USA) Volume-9, Spl Dominica Monsoon Time Scale,	una mutarar Caraminos,
issue-3, Dominica National Geo-scope Projec	t.
56-66, March 25, 2017. Irlapatism - A new Hypothetical mo	
ISSN 1553 992 X (Print), G.R.Irlapaties Geo-scope (1980),	6, ,
ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)	
http/www.sciencepub.net/academia.1	
doi:10.7537/marsaaj 0901 & 1706	
	c Climate and Natural
5 (Marshland Press, USA) Volume-9, Spl Calamities,	
issue-3, Dominica Republic Monsoon Time S	
67-77, March 25, 2017. Dominica Republic National Geo-sco	
ISSN 1553 992 X (Print), Irlapatism - A new Hypothetical mo	del 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	
22     Academia Arena       Academia Arena     A study on Ecuador Climate and Na	atural Calamitias Foundar
6 (Marshland Press, USA) Volume-9, Spl Monsoon Time Scale,	uurar Caramitues, Ecuador
issue-3, Ecuador National Geo-scope Project.	
78-88, March 25, 2017. Irlapatism - A new Hypothetical mo	del of Cosmology
ISSN 1553 992 X (Print), G.R.Irlapaties Geo-scope (1980),	and of cosmology,
ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)	
http/www.sciencepub.net/academia.1	
doi:10.7537/marsaaj 0901 & 1708	
	Natural Calamities, Egypt
doi:10.7537/marsaaj 0901 & 170822Academia Arena7(Marshland Press, USA) Volume-9, SplMonsoon Time Scale,	Natural Calamities, Egypt
doi:10.7537/marsaaj 0901 & 170822Academia ArenaA study on Egypt Climate and N7(Marshland Press, USA) Volume-9, SplMonsoon Time Scale,issue-3,Egypt National Geo-scope Project.	
doi:10.7537/marsaaj 0901 & 170822Academia Arena7(Marshland Press, USA) Volume-9, Spl issue-3, 89-99, March 25, 2017.Academia ArenaA study on Egypt Climate and N Monsoon Time Scale, Egypt National Geo-scope Project. Irlapatism - A new Hypothetical mo	
doi:10.7537/marsaaj 0901 & 170822Academia Arena7(Marshland Press, USA) Volume-9, Splissue-3,Barsheim89-99, March 25, 2017.Issin 1553ISSN 1553992 X (Print),	
doi:10.7537/marsaaj 0901 & 170822Academia Arena7(Marshland Press, USA) Volume-9, Splissue-3,A study on Egypt Climate and N89-99, March 25, 2017.ISSN 1553992 X (Print),ISSN 2158771 X (Online),ISSN 2158771 X (Online),	
doi:10.7537/marsaaj 0901 & 170822Academia Arena7(Marshland Press, USA) Volume-9, Splissue-3,Barsheim89-99, March 25, 2017.Issin 1553ISSN 1553992 X (Print),	

22	Academia Arena	A study on EL Salvador Climate and Natural Calamities, EL
8	(Marshland Press, USA) Volume-9, Spl	Salvador Monsoon Time Scale,
0		EL Salvador National Geo-scope Project.
	issue-3,	
	100-110, March 25, 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
22	Academia Arena	A study on Equatorial Guinea Climate and Natural
9	(Marshland Press, USA) Volume-9, Spl	Calamities,
	issue-3,	Equatorial Guinea Monsoon Time Scale,
	111-121 March 25, 2017.	Equatorial 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
23	Academia Arena	A study on Eslonia Climate and Natural Calamities, Eslonia
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Eslonia National Geo-scope Project.
	122-132, March 25, 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 & 1712
23	Academia Arena	A study on Eritreaador Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Eritreaador Monsoon Time Scale,
	issue-3,	Eritreaador National Geo-scope Project.
	133-143, March 25, 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
23	Academia Arena	A study on Ethiopia Climate and Natural Calamities, Ethiopia
23		
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Ethiopia National Geo-scope Project.
	144-154, March 25, 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
23	Academia Arena	A study on Fiji Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Fiji Monsoon Time Scale,
	issue-3,	Fiji National Geo-scope Project.
	155-165, March 25, 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)
	1001, 2100 //17 (Onnic),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1715
22	Acadomia Arona	
23	Academia Arena (Marshland Brazz, USA) Valuma 0, Sri	A study on Finland Climate and Natural Calamities, Finland
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Finland National Geo-scope Project.
	166-176, March 25, 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
		uon 10.7557/maisaaj 0501 & 1710
23	Academia Arena	A study on France Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	France Monsoon Time Scale,
-	issue-3,	France National Geo-scope Project.
	177-187, March 25, 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
23	Academia Arena	A study on Guinea-Bissau Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Guinea-Bissau Monsoon Time Scale,
-	issue-3,	Guinea-Bissau National Geo-scope Project.
	188-198, March 25, 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 & 1718
23	Academia Arena	A study on Guinea Climate and Natural Calamities, Guinea
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Guinea National Geo-scope Project.
	199-209, March 25, 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
23	Academia Arena	A study on Guatemala Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Guatemala Monsoon Time Scale,
	issue-3,	Guatemala National Geo-scope Project.
	210-220, March 25, 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 & 1720
23	Academia Arena	A study on Grenada Climate and Natural Calamities, Grenada
9	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Grenada 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
		doi:10.7537/marsaaj 0901 & 1701
24	Academia Arena	A study on Greece Climate and Natural Calamities, Greece
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Greece National Geo-scope Project.
	12-22, 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 & 1702

24	A andomia A nama	A study on Chang Africa Climate and Matural Cal 'd'
24	Academia Arena (Marshland Bross, USA) Valuma 0, Sul	A study on Chana Africa Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Chana Africa Monsoon Time Scale,
	issue-4,	Chana Africa National Geo-scope Project.
	23-33, 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 & 1703
24	Academia Arena	A study on Germany Climate and Natural Calamities,
2	(Marshland Press, USA) Volume-9, Spl	Germany Monsoon Time Scale,
	issue-4,	Germany National Geo-scope Project.
	34-44, 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 & 1704
24	Academia Arena	A study on Georgia Climate and Natural Calamities, Georgia
3	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
5	issue-4,	Georgia National Geo-scope Project.
	45-55, April 10, 2017.	0 1 5
		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 & 1705
24	Academia Arena	A study on Gambia Climate and Natural Calamities, Gambia
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Gambia National Geo-scope Project.
	56-66, 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 & 1706
24	Academia Arena	A study on Gabon Republic Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	Gabon Republic Monsoon Time Scale,
	issue-4,	Gabon Republic National Geo-scope Project.
	67-77, 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 & 1707
24	Academia Arena	A study on Guyana Climate and Natural Calamities, Guyana
6	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
0	issue-4,	Guyana National Geo-scope Project.
	78-88, 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 & 1708
24	Academia Arena	A study on Haiti Climate and Natural Calamities, Haiti
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Haiti 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
24	A 1 . A	
24	Academia Arena (Marshland Brazz, USA) Valuma 0, Spl	A study on Honduros Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl issue-4,	Honduros Monsoon Time Scale, Honduros National Geo-scope Project.
	100-110, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1555 592 X (I'llit), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1551V2156 //1 X (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1710
24	Academia Arena	A study on Hungary Guinea Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Hungary Guinea Monsoon Time Scale,
-	issue-4,	Hungary Guinea National Geo-scope Project.
	111-121 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 & 1711
25	Academia Arena	A study on Isreal Climate and Natural Calamities, Isreal
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Isreal National Geo-scope Project.
	122-132, 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
0.5		doi:10.7537/marsaaj 0901 & 1712
25	Academia Arena	A study on Ireland Climate and Natural Calamities, Ireland
1	(Marshland Press, USA) Volume-9, Spl issue-4,	Monsoon Time Scale, Ireland National Geo-scope Project.
	133-143, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	ISSN 1555 592 X (I'llit), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1990),
	1551(2156 //1 A (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1713
25	Academia Arena	A study on Iran Climate and Natural Calamities,
2	(Marshland Press, USA) Volume-9, Spl	Iran Monsoon Time Scale,
	issue-4,	Iran National Geo-scope Project.
	144-154, 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
25	Academia Arena	A study on Iraq Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Iraq Monsoon Time Scale,
	issue-4,	Iraq National Geo-scope Project.
	155-165, 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

25		$\mathbf{A} \leftarrow \mathbf{b} = \mathbf{L} + \mathbf{L} + \mathbf{C} \mathbf{C} + $
25	Academia Arena	A study on Iceland Climate and Natural Calamities, Iceland
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Iceland National Geo-scope Project.
	166-176, 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
25	Academia Arena	A study on Indonesia Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	Indonesia Monsoon Time Scale,
	issue-4,	Indonesia National Geo-scope Project.
	177-187, 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
25	Academia Arena	A study on Italy Climate and Natural Calamities, Italy
6	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Italy National Geo-scope Project.
	188-198, 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)
	1551(2156) //1 A (onnic),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1718
25	Academia Arena	A study on Japan Climate and Natural Calamities,
7	(Marshland Press, USA) Volume-9, Spl	Japan Monsoon Time Scale,
/	issue-4,	1
		Japan National Geo-scope Project.
	199-209, April 10, 2017.	<b>Irlapatism</b> - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online)	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
25	A 1 1 A	doi:10.7537/marsaaj 0901 & 1719
25	Academia Arena	A study on Jamaica Climate and Natural Calamities, Jamaica
8	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-4,	Jamaica National Geo-scope Project.
	210-220, 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 & 1720
25	Academia Arena	A study on Jordan Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Jordan Monsoon Time Scale,
	issue-5,	Jordan 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
		doi:10.7537/marsaaj 0901 & 1701
26	Academia Arena	A study on Kyrgystan Climate and Natural Calamities,
0	(Marshland Press, USA) Volume-9, Spl	Kyrgystan Monsoon Time Scale,
	issue-5,	Kyrgystan National Geo-scope Project.
	12-22, 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)
	1551, 2150 //17X (Ommo),	http/www.sciencepub.net/academia.1
		http://www.sereneepuo.net/academia.i

		doi:10.7537/marsaaj 0901 & 1702
		don 101/05// maibaaj 0501 co 1/02
26	Academia Arena	A study on Kuwait Africa Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Kuwait Africa Monsoon Time Scale,
	issue-5,	Kuwait Africa National Geo-scope Project.
	23-33, 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 & 1703
26	Academia Arena	A study on Kosovo Climate and Natural Calamities, Kosovo
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-5,	Kosovo National Geo-scope Project.
	34-44, 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 & 1704
26	Academia Arena	A study on Kirbati Climate and Natural Calamities, Kirbati
3	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-5,	Kirbati National Geo-scope Project.
	45-55, 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
26		doi:10.7537/marsaaj 0901 & 1705
26	Academia Arena	A study on Kenya Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl	Kenya Monsoon Time Scale,
	issue-5,	Kenya National Geo-scope Project.
	56-66, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)
	155N 2158 //1 A (Ollille),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1706
26	Academia Arena	A study on Kazakhstan Republic Climate and Natural
20 5	(Marshland Press, USA) Volume-9, Spl	Calamities,
5	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
26	Academia Arena	A study on Laos Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Laos Monsoon Time Scale,
	issue-5,	Laos National Geo-scope Project.
	78-88, 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 & 1708

26	Academia Arena	A study on Latvia Climate and Natural Calamities,
20 7	(Marshland Press, USA) Volume-9, Spl	Latvia Monsoon Time Scale,
/	issue-5,	Latvia National Geo-scope Project.
	89-99, April 10, 2017. 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
26	A 1 . A	doi:10.7537/marsaaj 0901 & 1709
26	Academia Arena	A study on Lesotho Climate and Natural Calamities, Lesotho
8	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-5,	Lesotho 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
26	Academia Arena	A study on Lebanon Guinea Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Lebanon Guinea Monsoon Time Scale,
	issue-5,	Lebanon Guinea National Geo-scope Project.
	111-121 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 & 1711
27	Academia Arena	A study on Lithunia Climate and Natural Calamities, Lithunia
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-5,	Lithunia National Geo-scope Project.
	122-132, 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 & 1712
27	Academia Arena	A study on Liechtenstein Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Liechtenstein Monsoon Time Scale,
	issue-5,	Liechtenstein National Geo-scope Project.
	133-143, 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
27	Academia Arena	A study on Liberia Climate and Natural Calamities, Liberia
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-5,	Liberia National Geo-scope Project.
	144-154, 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
27	Academia Arena	A study on Libya Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Libya Monsoon Time Scale,
	issue-5,	Libya National Geo-scope Project.
	155-165, 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
27 4	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 166-176, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Mozambique Climate and Natural Calamities, Mozambique Monsoon Time Scale, Mozambique National Geo-scope Project. <b>Irlapatism</b> - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1
27 5	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	doi:10.7537/marsaaj 0901 & 1716 A study on Myammar Climate and Natural Calamities, Myammar Monsoon Time Scale, Myammar National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
27 6	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Morocco Climate and Natural Calamities, Morocco Monsoon Time Scale, Morocco National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718
27 7	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 199-209, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Montenegro Climate and Natural Calamities, Montenegro Monsoon Time Scale, Montenegro National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1719
27 8	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-5, 210-220, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Moldova Climate and Natural Calamities, Moldova Monsoon Time Scale, Moldova National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720
27 9	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 01-11, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Monaco Climate and Natural Calamities, Monaco Monsoon Time Scale, Monaco National Geo-scope Project. <b>Irlapatism</b> - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1701
28 0	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 12-22, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Malawi Climate and Natural Calamities, Malawi Monsoon Time Scale, Malawi National Geo-scope Project. <b>Irlapatism</b> - 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
		,
28	Academia Arena	A study on Malaysia Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Malaysia Monsoon Time Scale,
	issue-6,	Malaysia National Geo-scope Project.
	23-33, 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 & 1703
28	Academia Arena	A study on Mali Climate and Natural Calamities,
2	(Marshland Press, USA) Volume-9, Spl	Mali Monsoon Time Scale,
	issue-6,	Mali National Geo-scope Project.
	34-44, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Opline)	G.R.Irlapaties Geo-scope (1980), Indian Mansaan Tima Scala (1991)
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1704
28	Academia Arena	A study on Maldives Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Maldives Monsoon Time Scale,
5	issue-6,	Maldives National Geo-scope Project.
	45-55, 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 & 1705
28	Academia Arena	A study on Marshall Islands Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl	Marshall Islands Monsoon Time Scale,
	issue-6,	Marshall Islands National Geo-scope Project.
	56-66, 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 & 1706
28	Academia Arena	A study on Malta Climate and Natural Calamities, Malta
5	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
5	issue-6,	Malta National Geo-scope Project.
	67-77, 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 & 1707
28	Academia Arena	A study on Mauretives Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Mauretives Monsoon Time Scale,
	issue-6,	Mauretives National Geo-scope Project.
	78-88, 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 & 1708

28 7 28 8	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), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 100-110, April 10, 2017.	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 A study on Madagascar Climate and Natural Calamities, Madagascar Monsoon Time Scale, Madagascar 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), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710
28 9	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
29 0	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
29 1	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 133-143, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Maxico Climate and Natural Calamities, Maxico Monsoon Time Scale, Maxico National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
29 2	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 144-154, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Mongolia Climate and Natural Calamities, Mongolia Monsoon Time Scale, Mongolia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
29 3	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Niger Climate and Natural Calamities, Niger Monsoon Time Scale, Niger National Geo-scope Project. <b>Irlapatism</b> - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1715
		con 10.700 // maisuaj 0701 co 1710
29	Academia Arena	A study on Nigeria Climate and Natural Calamities, Nigeria
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-6,	Nigeria National Geo-scope Project.
	166-176, 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
29	Academia Arena	A study on Nepal Climate and Natural Calamities, Nepal
5	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-6,	Nepal National Geo-scope Project.
	177-187, 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
20	Academia Arena	doi:10.7537/marsaaj 0901 & 1717
29 6	(Marshland Press, USA) Volume-9, Spl	A study on Netherlands Climate and Natural Calamities, Netherlands Monsoon Time Scale,
0	issue-6,	Netherlands Monsoon Time Scale, Netherlands National Geo-scope Project.
	188-198, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatiss Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1718
29	Academia Arena	A study on Newzealand Climate and Natural Calamities,
7	(Marshland Press, USA) Volume-9, Spl	Newzealand Monsoon Time Scale,
	issue-6,	Newzealand National Geo-scope Project.
	199-209, 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
29	Academia Arena	A study on Nicaragua Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Nicaragua Monsoon Time Scale,
	issue-6,	Nicaragua National Geo-scope Project.
	210-220, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online)	G.R.Irlapaties Geo-scope (1980), Indian Managan Time Scale (1991)
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1720
29	Academia Arena	A study on Nauru Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Nauru Monsoon Time Scale,
Í	issue-7,	Nauru National Geo-scope Project.
	01-11, April 10, 2017.	<b>Irlapatism</b> - 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 & 1701
30	Academia Arena	A study on Namabia Climate and Natural Calamities,
0	(Marshland Press, USA) Volume-9, Spl	Namabia Monsoon Time Scale,
	issue-7,	Namabia National Geo-scope Project.
	12-22, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,

1	$\mathbf{ISSN} 1552 002 \mathbf{V} \left( \mathbf{D}_{\text{minst}} \right)$	G. P. Interaction Concession (1080)
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online)	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
20	A dourie A non	doi:10.7537/marsaaj 0901 & 1702
	Academia Arena	A study on Norway Climate and Natural Calamities, Norway
	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-7,	Norway National Geo-scope Project.
	23-33, 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 & 1703
	Academia Arena	A study on North Korea Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl	North Korea Monsoon Time Scale,
	issue-7,	North Korea National Geo-scope Project.
	34-44, 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 & 1704
	Academia Arena	A study on Palestina Climate and Natural Calamities,
	(Marshland Press, USA) Volume-9, Spl	Palestina Monsoon Time Scale,
	issue-7,	Palestina National Geo-scope Project.
	45-55, 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 & 1705
	Academia Arena	A study on Panama Climate and Natural Calamities, Panama
	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-7,	Panama National Geo-scope Project.
	56-66, 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 & 1706
	Academia Arena	A study on Pakistan Climate and Natural Calamities, Pakistan
	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-7,	Pakistan National Geo-scope Project.
	67-77, 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 & 1707
	Academia Arena	A study on Palam Climate and Natural Calamities, Palam
	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-7,	Palam National Geo-scope Project.
	78-88, 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 & 1708
		A study on Dama Climate and Matural Calamiting Dama
	Academia Arena	A study on Peru Climate and Natural Calamities, Peru
	Academia Arena (Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,

	00.00 + 11.10 0015	
	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
20		doi:10.7537/marsaaj 0901 & 1709
30	Academia Arena	A study on Philippnies Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Philippnies Monsoon Time Scale,
	issue-7,	Philippnies National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology,
	100-110, April 10, 2017.	G.R.Irlapaties Geo-scope (1980),
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Opling)	Indian Monsoon Time Scale (1991)
	ISSN 2158 771 X (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1710
30	Academia Arena	A study on Poland Climate and Natural Calamities,
30 9	(Marshland Press, USA) Volume-9, Spl	Poland Monsoon Time Scale,
9	issue-7,	Poland National Geo-scope Project.
	111-121 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)
	1551(2156) //1 A (Oninic),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1711
31	Academia Arena	A study on Portugal Climate and Natural Calamities, Portugal
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-7,	Portugal National Geo-scope Project.
	122-132, April 10, 2017.	<b>Irlapatism</b> - 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 & 1712
31	Academia Arena	A study on Qatar Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Qatar Monsoon Time Scale,
	issue-7,	Qatar National Geo-scope Project.
	133-143, 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
31	Academia Arena	A study on Romania Climate and Natural Calamities,
2	(Marshland Press, USA) Volume-9, Spl	Romania Monsoon Time Scale,
	issue-7,	Romania National Geo-scope Project.
	144-154, April 10, 2017.	<b>Irlapatism</b> - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2159 771 X (Online)	G.R.Irlapaties Geo-scope (1980),
1	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
31	Academia Arena	A study on Rwanda Climate and Natural Calamities, Rwanda
31	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
3	issue-7,	Rwanda National Geo-scope Project.
1	155-165, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatise Geo-scope (1980),
	ISSN 1555 592 X (Fillt), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1990),
1	1001/2100 //17 (Onine),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1715
31	Academia Arena	A study on Russia Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl	Russia Monsoon Time Scale,
	(maintain 11000, OD1) volume 9, 0p1	

	i	Dennis Matingal Cara anna Duriant
	issue-7,	Russia National Geo-scope Project.
	166-176, 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
31	Academia Arena	A study on Sudan Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	Sudan Monsoon Time Scale,
	issue-7,	Sudan National Geo-scope Project.
	177-187, 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
31	Academia Arena	A study on Srilanka Climate and Natural Calamities, Srilanka
6		Monsoon Time Scale,
0	(Marshland Press, USA) Volume-9, Spl	
	issue-7,	Srilanka National Geo-scope Project.
	188-198, 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 & 1718
31	Academia Arena	A study on Sierra Leone Climate and Natural Calamities,
7	(Marshland Press, USA) Volume-9, Spl	Sierra Monsoon Time Scale,
	issue-7,	Sierra National Geo-scope Project.
	199-209, 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
31	Academia Arena	A study on Singapore Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Singapore Monsoon Time Scale,
Ŭ	issue-7,	Singapore National Geo-scope Project.
	210-220, 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)
	1551(2156 //1 X (Omme),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1720
31	Academia Arena	A study on Saudi Arabia Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Saudi Arabia Monsoon Time Scale,
	issue-8,	Saudi Arabia 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
		doi:10.7537/marsaaj 0901 & 1701
32	Academia Arena	A study on Semegal Climate and Natural Calamities, Semegal
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-8,	Semegal National Geo-scope Project.
	12-22, 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 & 1702
32	Academia Arena	A study on Serbian Climate and Natural Calamities, Serbian

1	(Marshland Press, USA) V-1 0 9 1	Managan Tima Saala
1	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-8,	Serbian National Geo-scope Project.
	23-33, 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 & 1703
32	Academia Arena	A study on Seychelles Climate and Natural Calamities,
2	(Marshland Press, USA) Volume-9, Spl	Seychelles Monsoon Time Scale,
	issue-8,	Seychelles National Geo-scope Project.
	34-44, 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 & 1704
22	Academia Arena	A study on San Marino Climate and Natural Calamities, San
32		
3	(Marshland Press, USA) Volume-9, Spl	Marino Monsoon Time Scale,
	issue-8,	San Marino National Geo-scope Project.
	45-55, 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 & 1705
32	Academia Arena	A study on Sao Tomo and Principe Climate and Natural
4	(Marshland Press, USA) Volume-9, Spl	Calamities, Sao Tomo and Principe Monsoon Time Scale,
	issue-8,	Sao Tomo and Principe National Geo-scope Project.
	56-66, 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 & 1706
32	Academia Arena	A study on Saint Vincent Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	Saint Vincent Monsoon Time Scale,
5		
	issue-8,	Saint Vincent National Geo-scope Project.
	67-77, 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 & 1707
32	Academia Arena	A study on Samoa Climate and Natural Calamities, Samoa
6	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-8,	Samoa National Geo-scope Project.
	78-88, 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 & 1708
32	Academia Arena	A study on Saint Kitts Climate and Natural Calamities, Saint
52 7	(Marshland Press, USA) Volume-9, Spl	Kitts Monsoon Time Scale,
	· · · · · · · · · · · · · · · · · · ·	
	issue-8,	Saint Kitts 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

32	Academia Arena	A study on Saint Lucia Climate and Natural Calamities, Saint
8	(Marshland Press, USA) Volume-9, Spl	Lucia Monsoon Time Scale,
	issue-8,	Saint Lucia 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
32	Academia Arena	A study on Solomon Islands Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Solomon Islands Monsoon Time Scale,
	issue-8,	Solomon Islands National Geo-scope Project.
	111-121 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 & 1711
33	Academia Arena	A study on Somalia Climate and Natural Calamities, Somalia
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
Ŭ	issue-8,	Somalia National Geo-scope Project.
	122-132, 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 & 1712
33	Academia Arena	A study on Slovakia Climate and Natural Calamities, Slovakia
1	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
1	issue-8,	Slovakia National Geo-scope Project.
	133-143, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online)	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
22	Academia Arena	
33		A study on Slovania Climate and Natural Calamities, Slovania Monsoon Time Scale,
2	(Marshland Press, USA) Volume-9, Spl	
	issue-8,	Slovania National Geo-scope Project.
	144-154, 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
22	A 1 1 A	doi:10.7537/marsaaj 0901 & 1714
33	Academia Arena (Manuhland Burger, USA) Mahama O, Sul	A study on South Sudan Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	South Sudan Monsoon Time Scale,
	issue-8,	South Sudan National Geo-scope Project.
	155-165, 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
33	Academia Arena	A study on Spain Climate and Natural Calamities, Spain
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-8,	Spain National Geo-scope Project.
	166-176, 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:10.7527/marsagi 0001 & 1716
		doi:10.7537/marsaaj 0901 & 1716
33	Academia Arena	A study on South Korea Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	South Korea Monsoon Time Scale,
5	issue-8,	South Korea National Geo-scope Project.
	177-187, 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
33	Academia Arena	A study on South Africa Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	South Africa Monsoon Time Scale,
	issue-8,	South Africa National Geo-scope Project.
	188-198, 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 & 1718
33	Academia Arena	A study on Swedon Climate and Natural Calamities, Swedon
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-8,	Swedon National Geo-scope Project.
	199-209, 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
22	Academia Arena	doi:10.7537/marsaaj 0901 & 1719 A study on Switzerland Climate and Natural Calamities,
33 8	(Marshland Press, USA) Volume-9, Spl	Switzerland Monsoon Time Scale,
0	issue-8,	Switzerland National Geo-scope Project.
	210-220, 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 & 1720
33	Academia Arena	A study on Suriname Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Suriname Monsoon Time Scale,
	issue-9,	Suriname 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
		doi:10.7537/marsaaj 0901 & 1701
34	Academia Arena	A study on Swaziland Climate and Natural Calamities,
0	(Marshland Press, USA) Volume-9, Spl	Swaziland Monsoon Time Scale,
	issue-9,	Swaziland National Geo-scope Project.
	12-22, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2159 771 X (Online)	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 & 1702
21	Academia Arena	
34	Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Syria Climate and Natural Calamities,
34 1	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-9,	A study on Syria Climate and Natural Calamities, Syria Monsoon Time Scale, Syria National Geo-scope Project.

	00.00 + 11.10.0015	
	23-33, 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 & 1703
34	Academia Arena	A study on Talwan Climate and Natural Calamities, Talwan
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
-	issue-9,	Talwan National Geo-scope Project.
	34-44, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatiss Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1704
34	Academia Arena	A study on Tajikistan Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Tajikistan Monsoon Time Scale,
	issue-9,	Tajikistan National Geo-scope Project.
	45-55, 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 & 1705
34	Academia Arena	A study on Tamzania Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl	Tamzania Monsoon Time Scale,
	issue-9,	Tamzania National Geo-scope Project.
	56-66, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapatiss Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
2.4	A 1 1 A	doi:10.7537/marsaaj 0901 & 1706
34	Academia Arena	A study on Thailand Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	Thailand Monsoon Time Scale,
	issue-9,	Thailand National Geo-scope Project.
	67-77, 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 & 1707
34	Academia Arena	A study on Togo Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Togo Monsoon Time Scale,
	issue-9,	Togo National Geo-scope Project.
	78-88, 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 & 1708
34	Academia Arena	
7	(Marshland Press, USA) Volume-9, Spl	Timor Laste Monsoon Time Scale,
	issue-9,	Timor Laste 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

34	A andomin Anona	A study on Tunisia Climate and Natural Calamities, Tunisia
	Academia Arena (Marahland Brazz, USA) Mahama (), Sul	
8	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-9,	Tunisia 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.
34	Academia Arena	A study on Trinidad Climate and Natural Calamities, Trinidad
9	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-9,	Trinidad National Geo-scope Project.
	111-121 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)
	1551(2156 //1 X (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1711
25		
35	Academia Arena	A study on Turkey Climate and Natural Calamities, Turkey
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-9,	Turkey National Geo-scope Project.
	122-132, 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 & 1712
35	Academia Arena	A study on Turkmenistan Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Turkmenistan Monsoon Time Scale,
1	issue-9,	Turkmenistan National Geo-scope Project.
	133-143, 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
35	Academia Arena	A study on Tuvalu Climate and Natural Calamities, Tuvalu
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-9,	Tuvalu National Geo-scope Project.
	144-154, 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
35	Academia Arena	A study on Tonga Climate and Natural Calamities,
3	(Marshland Press, USA) Volume-9, Spl	Tonga Monsoon Time Scale,
5	issue-9,	Tonga National Geo-scope Project.
	155-165, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.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 & 1715
35	Academia Arena	A study on Ukraine Climate and Natural Calamities, Ukraine
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-9,	Ukraine National Geo-scope Project.
	166-176, 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
		http://///interformerp.ucilies/ucudellifu.i

		doi:10.7537/marsaaj 0901 & 1716
35	Academia Arena	A study on Uganda Climate and Natural Calamities, Uganda
5	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-9,	Uganda National Geo-scope Project.
	177-187, 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
35	Academia Arena	A study on United Kingdom Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	United Kingdom Monsoon Time Scale,
	issue-9,	United Kingdom National Geo-scope Project.
	188-198, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	G.R.Irlapaties Geo-scope (1980), Indian Mansoon Time Scale (1991)
	1551 2150 //1A (OIIIIIe),	Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1718
35	Academia Arena	A study on United Arab Emirates Climate and Natural
7	(Marshland Press, USA) Volume-9, Spl	Calamities, United Arab Emirates Monsoon Time Scale,
'	issue-9,	United Arab Emirates National Geo-scope Project.
	199-209, 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
35	Academia Arena	A study on Uruguay Climate and Natural Calamities, Uruguay
8	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-9,	Uruguay National Geo-scope Project.
	210-220, 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
25	A andomia A nor -	doi:10.7537/marsaaj 0901 & 1720
35 9	Academia Arena (Marshland Bross, USA) Volume 0, Spl	A study on USACanada Climate and Natural Calamities, on
9	(Marshland Press, USA) Volume-9, Spl issue-10,	USACanada Monsoon Time Scale, 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)
	1001, 2100 ( / / / / ( Onnic),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1701
36	Academia Arena	A study on Uzbekistan Climate and Natural Calamities,
0	(Marshland Press, USA) Volume-9, Spl	Uzbekistan Monsoon Time Scale,
	issue-10,	Uzbekistan National Geo-scope Project.
	12-22, 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 & 1702
		Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1

36 1	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10,	A study on Venezuela Climate and Natural Calamities, Venezuela Monsoon Time Scale, Venezuela National Geo-scope Project.
	23-33, April 10, 2017. 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
36	Academia Arena	A study on Vanuatu Climate and Natural Calamities, Vanuatu
2	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-10, 34-44, April 10, 2017.	Vanuatu National Geo-scope Project.
	ISSN 1553 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	ISSN 1555 592 X (Tillit), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1704
36	Academia Arena	A study on Vietnam Climate and Natural Calamities, Vietnam
3	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-10,	Vietnam National Geo-scope Project.
	45-55, 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 & 1705
36	Academia Arena	A study on Yemen Climate and Natural Calamities, Yemen
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-10,	Yemen National Geo-scope Project.
	56-66, 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
26	A 1 ' A	doi:10.7537/marsaaj 0901 & 1706
36 5	Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Zambia Climate and Natural Calamities, Zambia Monsoon Time Scale,
5	issue-10,	Zambia National Geo-scope Project.
	67-77, 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
2.5		doi:10.7537/marsaaj 0901 & 1707
36	Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Zimbabwe Climate and Natural Calamities, Zimbabwe Monsoon Time Scale,
6	(Marshland Press, USA) Volume-9, Spl issue-10,	Zimbabwe Monsoon Time Scale, Zimbabwe National Geo-scope Project.
	78-88, 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 & 1708
36	Academia Arena	A study on Omen Climate and Natural Calamities, Omen
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-10, 89-99, April 10, 2017.	Omen National Geo-scope Project. 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

36       Academia Arena       A study on Afghanistan Climate         8       (Marshland Press, USA) Volume-9, Spl       Afghanistan Monsoon Time Scale,         10,       Afghanistan National Geo-scope Pro	
8 (Marshland Press, USA) Volume-9, Spl Afghanistan Monsoon Time Scale,	
8 (Marshland Press, USA) Volume-9, Spl Afghanistan Monsoon Time Scale,	
8 (Marshland Press, USA) Volume-9, Spl Afghanistan Monsoon Time Scale,	
	e and Natural Calamities,
	iact
100-110, April 10, 2017. Irlapatism - A new Hypothetical mod	
ISSN 1553 992 X (Print), G.R.Irlapatiss Geo-scope (1980),	ter of cosmology,
ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)	
http/www.sciencepub.net/academia.1	1
doi:10.7537/marsaaj 0901 & 1710	
36 Academia Arena A study on on what is going in the	North American Monsoon
9 (Marshland Press, USA) Volume-9, Spl Storms peak season Climate and Nat	
issue-10, on what is going in the North Ameri	ican Monsoon Storms peak
111-133, April 10, 2017. season Monsoon Time Scale,	
ISSN 1553 992 X (Print), on what is going in the North Ameri	ican Monsoon Storms peak
ISSN 2158 771 X (Online), season National Geo-scope Project.	
Irlapatism - A new Hypothetical mod	del 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	L
37Academia ArenaA study on a review on the Hypothe	etical Model of Cosmology
0 (Marshland Press, USA) Volume-9, Spl Climate and Natural Calamities,	chedi model of cosmology
issue-10, a review on the Hypothetical Mode	el of Cosmology Monsoon
134-152 April 10, 2017. Time Scale,	87
ISSN 1553 992 X (Print), a review on the Hypothetical Mode	el of Cosmology National
ISSN 2158 771 X (Online), Geo-scope Project.	
Irlapatism - A new Hypothetical mod	del of Cosmology,
G.R.Irlapaties Geo-scope (1980),	
Indian Monsoon Time Scale (1991)	
http/www.sciencepub.net/academia.1	l
doi:10.7537/marsaaj 0901 & 171237Academia ArenaA study on Argentina Climate	and Natural Calamities,
1 (Marshland Press, USA) Volume-9, Spl Argentina Monsoon Time Scale,	and Natural Calamittes,
issue-10, Argentina National Geo-scope Project	et
153-181, April 10, 2017. Irlapatism - A new Hypothetical mod	
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
doi:10.7537/marsaaj 0901 & 1713	
37   Academia Arena     A study on   Albania Climate and N	Vatural Calamities, Albania
2 (Marshland Press, USA) Volume-9, Spl Monsoon Time Scale,	
issue-10, Albania National Geo-scope Project.	
182-230, April 10, 2017.Irlapatism - A new Hypothetical modeISSN 1553002 X (Print)G B Irlapating Gas gappe (1980)	ter of Cosmology,
ISSN 1553992 X (Print),G.R.Irlapaties Geo-scope (1980),ISSN 2158771 X (Online),Indian Monsoon Time Scale (1991)	
http/www.sciencepub.net/academia.1	
doi:10.7537/marsaaj 0901 & 1714	
37Academia ArenaA study on Angola Climate and N	Natural Calamities, Angola
3 (Marshland Press, USA) Volume-9, Spl Monsoon Time Scale,	, , , , , , , , , , , , , , , , , , ,
issue-10, Angola National Geo-scope Project.	
231-259, April 10, 2017. Irlapatism - A new Hypothetical mod	del of Cosmology,
ISSN 1553 992 X (Print), G.R.Irlapaties Geo-scope (1980),	

	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1351(2136 //1 X (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1715
		uol. 10. 755 //illaisaaj 0901 & 1715
37	Academia Arena	A study on Algeria Climate and Natural Calamities, Algeria
4	(Marshland Press, USA) Volume-9, Spl	Monsoon 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)
	1551V 2156 771 X (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
37	Academia Arena	A study on Armenia Climate and Natural Calamities, Armenia
5	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
-	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
37	Academia Arena	A study on Austalia Climate and Natural Calamities, Austalia
6	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
Ţ.	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)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1718
37	Academia Arena	A study on Austria Climate and Natural Calamities, Austria
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	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
37	Academia Arena	A study on Azerbaijan Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Azerbaijan Monsoon Time Scale,
	issue-10,	Azerbaijan National Geo-scope Project.
	358-386, 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 & 1720
37	Report and Opinion	A study on the Limnic Eruptions & its Forecasting Methods
9	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	1-3, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 17.01
38	Report and Opinion	A study on the Earth Quakes & its Forecasting Methods
0	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	4-6, April 25, 2017,	Global Monsoon Time Scale,

	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.2
		doi:10.7537/marsaaj 0901 & 17.02
20	P ( 10 ) ; ;	
38	Report and Opinion	A study on the Volcanic Activities & its Forecasting Methods
1	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	7-9, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.3
20	P ( 10 : :	doi:10.7537/marsaaj 0901 & 17.03
38	Report and Opinion	A study on the Geological & its Forecasting Methods
2	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	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
20	P ( 10 ) ; ;	doi:10.7537/marsaaj 0901 & 17.04
38	Report and Opinion	A study on the Avalanches & its Forecasting Methods
3	(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
		doi:10.7537/marsaaj 0901 & 17.05
38	Report and Opinion	A study on the Mud Slides & its Forecasting Methods
4	(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
		doi:10.7537/marsaaj 0901 & 17.06
38	Report and Opinion	A study on the Mass Movements & its Forecasting Methods
5	(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
38	Report and Opinion	A study on the Sink Holes & its Forecasting Methods
6	(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
38	Report and Opinion	A study on the Costal Erosion & its Forecasting Methods
7	(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

38	Report and Opinion	A study on the Lahar & its Forecasting Methods
8	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
0		
	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
		doi:10.7537/marsaaj 0901 & 17.010
38	Report and Opinion	A study on the Land Slides & its Forecasting Methods
9	(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
	1051(2575/205 (Olline).	doi:10.7537/marsaaj 0901 & 17.011
39	Report and Opinion	A study on the Mud Flows & its Forecasting Methods
0	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
U	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
	<b>D</b>	doi:10.7537/marsaaj 0901 & 17.012
	Report and Opinion	A study on the Hydrological & its Forecasting Methods
1	(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
		doi:10.7537/marsaaj 0901 & 17.013
39	Report and Opinion	A study on the Storm Surges & its Forecasting Methods
2	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	56-58, 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
		doi:10.7537/marsaaj 0901 & 17.014
39	Report and Opinion	A study on the Floods & its Forecasting Methods
3	(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
	1051(2070/200 (Onnic).	doi:10.7537/marsaaj 0901 & 17.015
39	Report and Opinion	A study on the Seiche Wave Actopm & its Forecasting
4	(Marsland press, U.S.A)	Methods
4	Volume-9, Issue-1,	(G.R. Irlapatis Geo-scope)
		Gangadhara Rao Irlapti,
	62.95, April 25, 2017, ISSN 1552 0873 (Brint)	0
	ISSN 1553 9873 (Print), ISSN 2275 7205 (Opting)	Global Monsoon Time Scale,
	ISSN 2375-7205 (Online).	Indian Monsoon Time Scale,
		http/www.sciencepub.net/academia.16
0.0	<b>D</b>	doi:10.7537/marsaaj 0901 & 17.016
39	Report and Opinion	A study on the Costal Floods & its Forecasting Methods
	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
5		
5	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
5	Volume-9, Issue-1, 66-68, April 25, 2017, ISSN 1553 9873 (Print),	Gangadhara Rao Irlapti, Global Monsoon Time Scale, Indian Monsoon Time Scale,

	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.17
	1551(2575-7205 (Onnic).	doi:10.7537/marsaaj 0901 & 17.017
		doi.10.7557/marsaaj 0501 & 17.017
39	Report and Opinion	A study on the Rogue Wave Action & its Forecasting Methods
6	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
0	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
	1551(2575/205 (Online).	doi:10.7537/marsaaj 0901 & 17.018
39	Report and Opinion	A study on the Flash Floods & its Forecasting Methods
7	(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
	)-	doi:10.7537/marsaaj 0901 & 17.019
39	Report and Opinion	A study on the Riverine Floods & its Forecasting Methods
9	(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
		doi:10.7537/marsaaj 0901 & 17.20
40	Report and Opinion	A study on the Ice Jam Floods & its Forecasting Methods
0	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
Ŭ	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	80-83, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.21
		doi:10.7537/marsaaj 0901 & 17.21
40	Report and Opinion	A study on the Meteorological Hazards & its Forecasting
1	(Marsland press, U.S.A)	Methods
	Volume-9, Issue-2,	(G.R. Irlapatis Geo-scope)
	1-5, April 25, 2017,	Gangadhara Rao Irlapti,
	ISSN 1553 9873 (Print),	Global Monsoon Time Scale,
	ISSN 2375-7205 (Online).	Indian Monsoon Time Scale,
		http/www.sciencepub.net/academia.01
		doi:10.7537/marsaaj 0901 & 17.01
40	Report and Opinion	A study on the Electric Storm & its Forecasting Methods
2	(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
40	Report and Opinion	A study on the Sand Storms & its Forecasting Methods
3	(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
		· · · · · · · · · · · · · · · · · · ·

40	Report and Opinion	A study on the See Bridges & its Forecasting Methods
4	(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
40	Report and Opinion	A study on the Heavy Snow & its Forecasting Methods
5	(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
	1551(2575-7265 (Onnic).	doi:10.7537/marsaaj 0901 & 17.05
40	Report and Opinion	A study on the Fogs & its Forecasting Methods
6	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
0		
	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
		doi:10.7537/marsaaj 0901 & 17.06
40	Report and Opinion	A study on the Hurricanes & its Forecasting Methods
7	(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
	).	doi:10.7537/marsaaj 0901 & 17.07
40	Report and Opinion	A study on the Blizzards & its Forecasting Methods
8	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
Ŭ	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	26-28, 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
	1551( 2575-7205 (Onnine):	doi:10.7537/marsaaj 0901 & 17.08
40	Report and Opinion	A study on the Hail Storms & its Forecasting Methods
40 9		(G.R. Irlapatis Geo-scope)
9	(Marsland press, U.S.A)	Gangadhara Rao Irlapti,
	Volume-9, Issue-2,	<b>e</b>
1	29-31, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
1	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.09
41	D ( 10 ) ;	doi:10.7537/marsaaj 0901 & 17.09
41	Report and Opinion	A study on the Hail & its Forecasting Methods
0	(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,
1	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
41	Report and Opinion	A study on the Tormadoes & its Forecasting Methods
1	(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,
1	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
1	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.11
L	<b>-</b> <i>o</i> , <i>o</i> , <b>-</b> <i>oo</i> (o mino).	

		doi:10.7537/marsaaj 0901 & 17.11
41	Report and Opinion	A study on the Thunder & its Forecasting Methods
2	(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
41	Report and Opinion	A study on the Typhoons & its Forecasting Methods
3	(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
4.1	<b>D</b>	doi:10.7537/marsaaj 0901 & 17.13
41	Report and Opinion	A study on the Heavy Rains & its Forecasting Methods
4	(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
4.1	<b>D</b>	doi:10.7537/marsaaj 0901 & 17.14
41	Report and Opinion	A study on the Extra Terrestrial & its Forecasting Methods
5	(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
41	D ( 10);;	doi:10.7537/marsaaj 0901 & 17.01
41	Report and Opinion	A study on the Gamma RAdiations & its Forecasting Methods
6	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti, Global Monsoon Time Scale,
	13-25, April 25, 2017, ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 1555 9875 (Fillit), ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.02
	155N 2575-7205 (Onnine).	doi:10.7537/marsaaj 0901 & 17.02
41	Report and Opinion	A study on the Cosmic Corps Fall Related Meteors & its
7	(Marsland press, U.S.A)	Forecasting Methods
	Volume-9, Issue-3,	(G.R. Irlapatis Geo-scope)
	26-38, April 25, 2017,	Gangadhara Rao Irlapti,
	ISSN 1553 9873 (Print),	Global Monsoon Time Scale,
	ISSN 2375-7205 (Online).	Indian Monsoon Time Scale,
	10017 2010 1200 (Onnine).	http/www.sciencepub.net/academia.03
		doi:10.7537/marsaaj 0901 & 17.03
41	Report and Opinion	A study on the Meteors & its Forecasting Methods
8	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
0	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
	1001, 2070 7200 (Omme).	doi:10.7537/marsaaj 0901 & 17.04
		uoi.10.7557/illaisaaj 0701 & 17.0 <del>1</del>

41	Demont and Onlinian	A study on the Council 9 its Fourier Matheda
41	Report and Opinion	A study on the Comets & its Forecasting Methods
9	(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
42	Report and Opinion	A study on the Solar Flares & its Forecasting Methods
0	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
Ŭ	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
10		doi:10.7537/marsaaj 0901 & 17.06
42	Report and Opinion	A study on the Lumar Tides & its Forecasting Methods
1	(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
42	Report and Opinion	A study on the Solar Tides & its Forecasting Methods
2	(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
	1551(2575 7265 (Online).	doi:10.7537/marsaaj 0901 & 17.08
42	Report and Opinion	A study on the Asteroids & its Forecasting Methods
3	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
5	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
		doi:10.7537/marsaaj 0901 & 17.09
42	Report and Opinion	A study on the Impact Events & its Forecasting Methods
4	(Marsland press, U.S.A)	(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
		doi:10.7537/marsaaj 0901 & 17.10
42	Report and Opinion	
5	(Marsland press, U.S.A)	Argentina National Geoscpoe 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).	doi.10.7557/maisaaj 0705 @ 17.01
42	Report and Opinion	
42 6	Marsland press	Albania National Geoscpoe Project,
U	Volume-9, Special Issue-5,	Gangadhara Rao Irlapati,
		Rep Opinion 2017; 9(5s),
	(Supplement issue 5),	http//www.sciencepub.net/report 2
	May 25, 2017, ISSN 1553 9873 (Print),	doi:10.7537/marsaaj 0905 & 17.02

	ISSN 2375-7205 (Online).	
42 7	Report and Opinion. Marsaland press (USA)	Argentina National Geoscope Project Gangadhar Rao Irlapati
/	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-1,
	May- 25, 2017, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.01
42	ISSN 2375 -7205 (Online)	
42 8	Report and Opinion. Marsaland press (USA)	Albenia National Geoscope Project Gangadhar Rao Irlapati
0	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),	
42	ISSN 2375 -7205 (Online) Report and Opinion.	Angola National Geoscope Project
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-3,
	May- 25, 2017,	doi.107537 marroj 0905s 17.03
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Algeria National Geoscope Project
0	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, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.04
	ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Aremenia National Geoscope Project
1	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-5, doi.107537 marroj 0905s 17.05
	ISSN 1553 -9873 (Print),	doi.107557 mailoj 07055 17.05
	ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Australia National Geoscope Project
2	Marsaland press (USA)	Gangadhar Rao Irlapati Ban Onizion 2017:0(5a)
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-6,
	May- 25, 2017,	doi.107537 marroj 0905s 17.06
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Astia National Geoscope Project
3	Marsaland press (USA) volume -9, Special isses -5,	Gangadhar Rao Irlapati 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)	

<ul> <li>Kepfort and press (USA)</li> <li>Marsaland press (USA)</li> <li>Supplement Issue-5,</li> <li>May- 25, 2017,</li> <li>ISSN 1553 -9873 (Print),</li> <li>ISSN 2375 -7205 (Online)</li> <li>Baharian National Geoscope Project</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Special isses -5,</li> <li>Supplement Issue-5,</li> <li>Marsaland press (USA)</li> <li>volume -9, Sp</li></ul>	43	Report and Opinion.	Azerbaizan National Geoscope Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-8, \u00ed.ionsoftant and press (USA) supplement Issue-5, May-25, 2017, ISSN 2375 -7205 (Online)Baharian National Geoscope Project Gangadhar Rao Irlapati (ai.107537 marroj 0905s 17.0843Report and Opinion. ISSN 2375 -7205 (Online)Baharian National Geoscope Project Gangadhar Rao Irlapati (bi.107537 marroj 0905s 17.0843Report and Opinion. ISSN 1533 -9873 (Print), ISSN 2375 -7205 (Online)Baharas National Geoscope Project Gangadhar Rao Irlapati (bi.107537 marroj 0905s 17.0843Report and Opinion. ISSN 2375 -7205 (Online)Baharas National Geoscope Project Gangadhar Rao Irlapati (bi.107537 marroj 0905s 17.1043Report and Opinion. ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati (bi.107537 marroj 0905s 17.1043Report and Opinion. ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati (bi.107537 marroj 0905s 17.1143Report and Opinion. ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati (bi.107537 marroj 0905s 17.1143Report and Opinion. ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati (bi.107537 marroj 0905s 17.12443Report and Opinion. ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati (cli.107537 marroj 0905s 17.12443Report and Opinion. ISSN 1533 -9873 (Print), ISSN 1533 -9873 (Print), ISSN 2375 -7205 (Online)<			
Supplement Issue-5, May- 25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online)http://www.sciencepub.Net/report-8, \doi.107537 marroj 0905s 17.0843Report and Opinion. ISSN 2375-7205 (Online)Baharian National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. ISSN 2375-7205 (Online)Baharian National Geoscope Project44Report and Opinion. ISSN 2375-7205 (Online)Baharas National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. ISSN 2375-7205 (Online)Baharas National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. ISSN 2375-7205 (Online)Baharas National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. ISSN 2375-7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati (orlino).43Report and Opinion. ISSN 2375-7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati (orlino).43Report and Opinion. ISSN 2375-7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati (orlino).43Report and Opinion. ISSN 2375-7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati (rep. Opinion 2017;9(5s)43Report and Opinion. ISSN 2375-7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati (rep. Opinion 2017;9(5s)44Report and Opinion. ISSN 2375-7205 (Online)Belize National Geoscope Project Gangadhar Rao Irlapati (rep. Opinion 2017;9(5s)444Report and Opi	7		
May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)\doi.107537 marroj 0905s 17.0843Report and Opinion. Supplement Issue-5, May-25, 2017, ISSN 2375 -7205 (Online)Baharian National Geoscope Project Gangadhar Rao Irlapati (Aitor 107537 marroj 0905s 17.0843Report and Opinion. ISSN 2375 -7205 (Online)Baharian National Geoscope Project Gangadhar Rao Irlapati (Aitor 107537 marroj 0905s 17.0843Report and Opinion. ISSN 2375 -7205 (Online)Bahamas National Geoscope Project Gangadhar Rao Irlapati (Aitor 2005) (Aitor 2005)43Report and Opinion. ISSN 2375 -7205 (Online)Bahamas National Geoscope Project Gangadhar Rao Irlapati (Aitor 2005) (Aitor 2005)43Report and Opinion. ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati (Aitor 2005) (Aitor 2007)43Report and Opinion. ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati (Aitor 2007) (Aitor 2007) (Aitor 2007) (Aitor 2007) (Aitor 2005) (Aitor 2007)43Report and Opinion. ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati (Aitor 2005) S1.1143Report and Opinion. ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati (Aitor 2007).79(5s) (Aitor 2007).79(5s)43Report and Opinion. ISSN 2375 -7205 (Online)Belize National Geoscope Project Gangadhar Rao Irlapati (Polinio 2017).9(5s)43Report and Opinion. ISSN 2375 -7205 (Online)Belize National Geoscope Project Gangad			
ISSN 1553-9873 (Print), ISSN 2375-7205 (Online)         43       Report and Opinion.         5       Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online)       Baharian National Geoscope Project Gangadhar Rao Irlapati (i) 107537 marroj 0905s 17.08         43       Report and Opinion.       Bahamas National Geoscope Project Gangadhar Rao Irlapati volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 1553-9873 (Print), ISSN 2375-7205 (Online)       Bahamas National Geoscope Project Gangadhar Rao Irlapati (i) 107537 marroj 0905s 17.10         43       Report and Opinion.       Barbados National Geoscope Project Gangadhar Rao Irlapati (volume -9, Special isses -5, Supplement Issue-5, Supplement Issue-5, Supplement Issue-5, Nutpl/www.sciencepub.Net/report-10, doi.107537 marroj 0905s 17.10         43       Report and Opinion.       Barbados National Geoscope Project Gangadhar Rao Irlapati (volume -9, Special isses -5, Supplement Issue-5, Mtp//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.11         43       Report and Opinion.       Belarus National Geoscope Project Gangadhar Rao Irlapati (volume -9, Special isses -5, Supplement Issue-5, Mtp//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.12         43       Report and Opinion.       Belarus National Geoscope Project Gangadhar Rao Irlapati (volume -9, Special isses -5, Supplement Issue-5, Mtp//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.13         43       Report and Opinion.       Belize National Geoscope Project Gangadhar Rao Irlapati (volu			
ISSN2375-7205 (Online)43Report and Opinion.Baharian National Geoscope Project5Marsaland press (USA)Gangadhar Rao Irlapati8Volume -9, Special isses -5,http://www.sciencepub.Net/report-8,5May-25, 2017,doi.107537 marroj 0905s 17.081SSN1553 -9873 (Print),ISSN1SSN2375 -7205 (Online)43Report and Opinion.Bahamas National Geoscope Project6Marsaland press (USA)Gangadhar Rao Irlapati7Marsaland press (USA)Gangadhar Rao Irlapati8Neport and Opinion.Barbados National Geoscope Project7Marsaland press (USA)Gangadhar Rao Irlapati8Neport and Opinion.Barbados National Geoscope Project7Marsaland press (USA)Gangadhar Rao Irlapati8volume -9, Special isses -5,http://www.sciencepub.Net/report-11,9Jarsaland press (USA)Gangadhar Rao Irlapati9volume -9, Special isses -5,http://www.sciencepub.Net/report-11,15SN1533 -9873 (Print),ISSN1SSN1533 -9873 (Print),ISSN1SSN1533 -9873 (Print),Belarus National Geoscope Project43Report and Opinion.Belarus National Geoscope Project43Report and Opinion.Belarus National Geoscope Project43Report and Opinion.Belarus National Geoscope Project44Report and Opinion.Belarus National Geoscope Project43Report and Opinion.Belize National Geoscope Proj			\doi.10/53/ marroj 0905s 17.08
43       Report and Opinion.       Baharian National Geoscope Project         5       Marsaland press (USA)       Gangathar Rao Irlapati         volume -9, Special isses -5,       Buper Diriton.       Baharian National Geoscope Project         43       Report and Opinion.       Baharian National Geoscope Project         6       Marsaland press (USA)       Gangathar Rao Irlapati         volume -9, Special isses -5,       Baharian National Geoscope Project         6       Marsaland press (USA)       Gangathar Rao Irlapati         volume -9, Special isses -5,       Buptiment Issue-5,       Mutp//www.sciencepub.Net/report-10,         43       Report and Opinion.       Barbados National Geoscope Project         7       Marsaland press (USA)       Gangadhar Rao Irlapati         volume -9, Special isses -5,       Burbados National Geoscope Project         7       Marsaland press (USA)       Gangadhar Rao Irlapati         8       volume -9, Special isses -5,       http//www.sciencepub.Net/report-11,         43       Report and Opinion.       Belarus National Geoscope Project         7       Marsaland press (USA)       Gangadhar Rao Irlapati         8       Volume -9, Special isses -5,       http//www.sciencepub.Net/report-11,         9       Marsaland press (USA)       Gangadhar Rao Irlapati			
5Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) May-25, 2017, doi.107537 marroj 0905s 17.0843Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. Belgium National Geoscope Project Gangadhar Rao Irlapati <th></th> <th></th> <th></th>			
volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1533 -9873 (Print), 			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http//www.sciencepub.Net/report-8, doi.107537 marroj 0905s 17.0843Report and Opinion.Bahamas National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)5Supplement Issue-5, Mty-25, 2017, ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)7Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Nav-25, 2017, Usi.107537 marroj 0905s 17.1243Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Belize National Geoscope Project43Report and Opinion.Belize National Geoscope Project43Report and Opinion.Belize National Geoscope Project44Report and Opinion.Belize National Geoscope Project43Report and Opinion.Belize National Geoscope Project44Report and Opinion.Belize National Geoscope Project9Marsaland press (USA) wolume -9, Special isses -5, Supplement Iss	5		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.0843Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Bahamas National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-10, doi.107537 marroj 0905s 17.1043Report and Opinion. Rep. Opinion 2017;9(5s) Supplement Issue-5, Supplement Issue-5, Supplement Issue-5, Supplement Issue-5, Supplement Issue-5, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. Bularus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)43Report and Opinion. Bulize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1344Report and Opinion. ISSN 1553 -9873 (Print), ISSN 1553			Rep. Opinion 2017;9(5s)
ISSN1553 -9873 (Print), ISSN2375 -7205 (Online)43Report and Opinion. 6Bahamas National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-10, doi.107537 marroj 0905s 17.1043Report and Opinion. ISSN1553 -9873 (Print), ISSN43Report and Opinion. 7Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. 7Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)44Report and Opinion. Nasaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),<		Supplement Issue-5,	http//www.sciencepub.Net/report-8,
ISSN2375 -7205 (Online)43Report and Opinion.Bahamas National Geoscope Project6Marsaland press (USA)Gangadhar Rao Irlapati7Marsaland press (USA)Rep. Opinion 2017;9(5s)8Supplement Issue-5,http://www.sciencepub.Net/report-10,43Report and Opinion.Barbados National Geoscope Project7Marsaland press (USA)Gangadhar Rao Irlapati8volume -9, Special isses -5,Rep. Opinion 2017;9(5s)8Supplement Issue-5,http://www.sciencepub.Net/report-11,9Marsaland press (USA)Gangadhar Rao Irlapati9Volume -9, Special isses -5,Rep. Opinion 2017;9(5s)9Supplement Issue-5,http://www.sciencepub.Net/report-11,15SN1553 -9873 (Print),ISSN15SN1553 -9873 (Print),Belarus National Geoscope Project8Marsaland press (USA)Gangadhar Rao Irlapati9Narsaland press (USA)Gangadhar Rao Irlapati <th></th> <th>May- 25, 2017,</th> <th>doi.107537 marroj 0905s 17.08</th>		May- 25, 2017,	doi.107537 marroj 0905s 17.08
43       Report and Opinion.       Bahamas National Geoscope Project         6       Marsaland press (USA)       Gangadhar Rao Irlapati         volume -9, Special isses -5,       Rep. Opinion 2017;9(5s)         May- 25, 2017,       doi.107537 marroj 0905s 17.10         ISSN 1553 -9873 (Print),       ISSN 2375 -7205 (Online)         43       Report and Opinion.       Barbados National Geoscope Project         7       Marsaland press (USA)       Gangadhar Rao Irlapati         volume -9, Special isses -5,       Rep. Opinion 2017;9(5s)         Supplement Issue-5,       Mary 25, 2017,         ISSN 1553 -9873 (Print),       ISSN 1553 -9873 (Print),         ISSN 2375 -7205 (Online)       Belarus National Geoscope Project         43       Report and Opinion.       Belarus National Geoscope Project         8       Marsaland press (USA)       Gangadhar Rao Irlapati         volume -9, Special isses -5,       Supplement Issue-5,       Matry Www.sciencepub.Net/report-12,         doi.107537 marroj 0905s 17.12       doi.107537 marroj 0905s 17.12         43       Report and Opinion.       Belize National Geoscope Project         9       Marsaland press (USA)       Gangadhar Rao Irlapati         volume -9, Special isses -5,       Supplement Issue-5,       May 25, 2017,         ISSN 1553 -987		ISSN 1553 -9873 (Print),	
43       Report and Opinion.       Bahamas National Geoscope Project         6       Marsaland press (USA)       Gangadhar Rao Irlapati         volume -9, Special isses -5,       Rep. Opinion 2017;9(5s)         May- 25, 2017,       doi.107537 marroj 0905s 17.10         1SSN       1553 -9873 (Print),         1SSN       2375 -7205 (Online)         43       Report and Opinion.         7       Marsaland press (USA)         volume -9, Special isses -5,       Rep. Opinion 2017;9(5s)         Supplement Issue-5,       Mary 25, 2017,         ISSN       1353 -9873 (Print),         ISSN       1553 -9873 (Print), <t< th=""><th></th><th>ISSN 2375 -7205 (Online)</th><th></th></t<>		ISSN 2375 -7205 (Online)	
6Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-10, doi.107537 marroj 0905s 17.1043Report and Opinion. 7Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),44Report a	43		Bahamas National Geoscope Project
volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-10, doi.107537 marroj 0905s 17.1043Report and Opinion. 7Barbados National Geoscope Project Gangadhar Rao Irlapati Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. Nava-25, 2017, ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. Supplement Issue-5, Nay-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. ISSN 2375 -7205 (Online)Belize National Geoscope Project Gangadhar Rao Irlapati (angadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http://www.sciencepub.Net/report-10, doi.107537 marroj 0905s 17.1043Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Barbados National Geoscope Project Gangadhar Rao Irlapati doi.107537 marroj 0905s 17.1143Report and Opinion. ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
May-25, 2017, ISSNdoi.107537 marroj 0905s 17.1043Report and Opinion. 7Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. ISSNBarbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. ISSNBelarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. Popinion 2017;9(5s)Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. ISSNBelize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelize National Geoscope Project Gangadhar Rao Irlapati Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. ISSNBelgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. ISSNBelgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. ISSNBelgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. ISSNBelgium National			
ISSN1553 -9873 (Print), ISSN2375 -7205 (Online)43Report and Opinion.Barbados National Geoscope Project7Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNGangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion.Belize National Geoscope Project43Report and Opinion.Belize National Geoscope Project43Report and Opinion.Belize National Geoscope Project9Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belize National Geoscope Project44Report and Opinion.Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion.Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)0Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),<			
ISSN2375 -7205 (Online)43Report and Opinion.Barbados National Geoscope Project7Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -5,Rep. Opinion 2017;9(5s)May- 25, 2017,ISSNISSN1553 -9873 (Print),ISSN2375 -7205 (Online)43Report and Opinion.8Marsaland press (USA)volume -9, Special isses -5,Rep. Opinion 2017;9(5s)Supplement Issue-5,Rep. Opinion 2017;9(5s)May- 25, 2017,Belarus National Geoscope Project8Gangadhar Rao Irlapati9Marsaland press (USA)volume -9, Special isses -5,Rep. Opinion 2017;9(5s)Mure -9, Special isses -5,Rep. Opinion 2017;9(5s)43Report and Opinion.9Marsaland press (USA)volume -9, Special isses -5,Supplement Issue-5,May- 25, 2017,ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)44Report and Opinion.0Marsaland press (USA)volume -9, Special isses -5,Supplement Issue-5,May- 25, 2017,ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN1553 -9873 (Print),ISSN1553 -9873 (Print), <th></th> <th></th> <th>doi.107557 martoj 09053 17.10</th>			doi.107557 martoj 09053 17.10
43Report and Opinion.Barbados National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion.Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion.Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion.Beligium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion.Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.1444Report and Opinion.Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
7Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. 8Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. 1SSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)43Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. 1SSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)47Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s	12		Barbados National Geoscone Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. 8Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.1444Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http://www.sciencepub.Net/report-11, doi.107537 marroj 0905s 17.1143Report and Opinion. 8Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1343Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.1444Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14	/		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.1143Report and Opinion. 8Belarus National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project Gangadhar Rao Irlapati doi.107537 marroj 0905s 17.1243Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belize National Geoscope Project Gangadhar Rao Irlapati (Aitor 107537 marroj 0905s 17.1344Report and Opinion. 0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. 0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),			
ISSN1553 -9873 (Print), ISSNBelarus National Geoscope Project43Report and Opinion.Belarus National Geoscope Project8Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelarus National Geoscope Project43Report and Opinion.Belarus National Geoscope Project43Report and Opinion.Belize National Geoscope Project43Report and Opinion.Belize National Geoscope Project9Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelize National Geoscope Project9Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelize National Geoscope Project -13, doi.107537 marroj 0905s 17.1344Report and Opinion. volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSNBelgium National Geoscope Project44Report and Opinion. volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSNBelgium National Geoscope Project0Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSNBelgium National Geoscope Project10Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSNBelgium National Geoscope Project10Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSNBelgium National Geoscope Project -14, doi.107537 marroj 0905s 17.1411ISSN1553 -9873 (Print),			
ISSN2375 -7205 (Online)43Report and Opinion.Belarus National Geoscope Project8Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelarus National Geoscope Project43Report and Opinion.Belarus National Geoscope Project (0.107537 marroj 0905s 17.1243Report and Opinion.Belize National Geoscope Project9Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelize National Geoscope Project9Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelize National Geoscope Project (0.107537 marroj 0905s 17.1344Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelgium National Geoscope Project44Report and Opinion. ISSNBelgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, Nuplement Issue-5, Nuplement Issue-5, Supplement Issue-5, Supplement Issue-5, Nuplement Issue-5, NuplementIssue-5, Nuplement Issue-			doi.10/53/ marroj 0905s 17.11
43Report and Opinion.Belarus National Geoscope Project8Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belarus National Geoscope Project43Report and Opinion. 9Belize National Geoscope Project (Gangadhar Rao Irlapati (Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.1444Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
8Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1343Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. 1SSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.1444Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14	12		
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.139Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http://www.sciencepub.Net/report-12, doi.107537 marroj 0905s 17.1243Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. ISSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati doi.107537 marroj 0905s 17.1344Report and Opinion. ISSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.1344Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, Nuplement Issue-5, Nuplement Issue-5, Supplement Issue-5, Nay- 25, 2017, ISSN 1553 -9873 (Print), Supplement Issue-5, Nay- 25, 2017, ISSN 1553 -9873 (Print),	8		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.1243Report and Opinion. 9Belize National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. 1SSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. 0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
ISSN1553 -9873 (Print), ISSNBelize National Geoscope Project43Report and Opinion.Belize National Geoscope Project9Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelize National Geoscope Project44Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, ISSNBelgium National Geoscope Project44Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, Volume -9, Special isses -5, Nay- 25, 2017, Volume -9, Special isses -5, Nay- 25, 2017, Volume -9, Special isse -5, Nay- 25, 2017, <br< th=""><th></th><th></th><th></th></br<>			
ISSN2375 -7205 (Online)43Report and Opinion.Belize National Geoscope Project9Marsaland press (USA)Gangadhar Rao Irlapativolume -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 17.13ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)44Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -5,Rep. Opinion 2017;9(5s)Supplement Issue-5,Http://www.sciencepub.Net/report-14,May- 25, 2017,Gangadhar Rao IrlapatiVolume -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 17.14ISSN1553 -9873 (Print),			doi.107537 marroj 0905s 17.12
43Report and Opinion.Belize National Geoscope Project9Marsaland press (USA)Gangadhar Rao Irlapativolume -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 17.13ISSN 1553 -9873 (Print),ISSN 2375 -7205 (Online)44Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -5,Supplement Issue-5,Rep. Opinion 2017;9(5s)Supplement Issue-5,Http://www.sciencepub.Net/report-14,May- 25, 2017,ISSN 1553 -9873 (Print),ISSN 1553 -9873 (Print),Gangadhar Rao IrlapatiRep. Opinion 2017;9(5s)http://www.sciencepub.Net/report-14,doi.107537 marroj 0905s 17.14doi.107537 marroj 0905s 17.14			
9Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, ISSN 2375 -7205 (Online)Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, ISSN 1553 -9873 (Print),Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Resport and Opinion. Volume -9, Special isses -5, Supplement Issue-5, ISSN 1553 -9873 (Print),Belgium National Geoscope Project 14, doi.107537 marroj 0905s 17.14			
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)44State of the second	43	Report and Opinion.	Belize National Geoscope Project
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http//www.sciencepub.Net/report-13, doi.107537 marroj 0905s 17.1344Report and Opinion. Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14	9	Marsaland press (USA)	Gangadhar Rao Irlapati
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.1344Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14		volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.1344Report and Opinion. 0Belgium National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14		Supplement Issue-5,	http//www.sciencepub.Net/report-13,
ISSN1553 -9873 (Print), ISSNBelgium National Geoscope Project44Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSNBelgium National Geoscope Project0Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
ISSN2375 -7205 (Online)44Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA)Gangadhar Rao Irlapativolume -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			· · · · · · · · · · · · · · · · · · ·
44Report and Opinion.Belgium National Geoscope Project0Marsaland press (USA)Gangadhar Rao Irlapativolume -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			
0Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14	44		Belgium National Geoscope Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),http://www.sciencepub.Net/report-14, doi.107537 marroj 0905s 17.14	5		0 1
May- 25, 2017, ISSN 1553 -9873 (Print), doi.107537 marroj 0905s 17.14			
ISSN 1553 -9873 (Print),			
			doi.10/00/ mailoj 0/000 1/.17
1351v 2373-7203 (Omme)			
14 Depart and Ominion Device National Concerns Device t	<u> </u>		Panin National Gaogage Project
44     Report and Opinion.       1     Managhand array (USA)			
1 Marsaland press (USA) Gangadhar Rao Irlapati	1		
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			doi.107537 marroj 0905s 17.15
ISSN 1553 -9873 (Print),		ISSN 1553 -9873 (Print),	

	ISSN 2375 -7205 (Online)	
44	Report and Opinion.	Bolievia National Geoscope Project
2	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), ISSN 2375 -7205 (Online)	
44	Report and Opinion.	Albenia National Geoscope Project
3	Marsaland press (USA)	Gangadhar Rao Irlapati
5	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)	
44	Report and Opinion.	Bosnia and Herzegomia National Geoscope Project
4	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-18,
	Supplement Issue-5, May- 25, 2017,	doi.107537 marroj 0905s 17.18
	ISSN 1553 -9873 (Print),	doi.107557 martoj 07058 17.10
	ISSN 2375 -7205 (Online)	
44	Report and Opinion.	Botswana National Geoscope Project
5	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)	
44	Report and Opinion.	Andorra National Geoscope Project
6	Marsaland press (USA)	Gangadhar Rao Irlapati
Ŭ	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)	
44	Report and Opinion.	Antiguda and Barbuguda National Geoscope Project
7	Marsaland press (USA) volume -9, Special isses -5,	Gangadhar Rao Irlapati 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),	
	ISSN 2375 -7205 (Online)	
44	Report and Opinion.	Brunai National Geoscope Project
8	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, ISSN 1552 0872 (Drint)	doi.107537 marroj 0905s 17.22
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
	1551N 2575-7205 (OIIIIIIC)	

4.4	Demont and Ominian	Durgil National Conserve Duriest
44	Report and Opinion.	Brazil National Geoscope Project
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-23,
	May- 25, 2017,	doi.107537 marroj 0905s 17.23
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
45	Report and Opinion.	Bulgaria National Geoscope Project
0	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),	5
	ISSN 2375 -7205 (Online)	
45	Report and Opinion.	Burindi National Geoscope Project
1	Marsaland press (USA)	Gangadhar Rao Irlapati
-	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-25,
	May- 25, 2017,	doi.107537 marroj 0905s 17.25
	ISSN 1553 -9873 (Print),	doi.107557 marioj 09058 17.25
	ISSN 1333-9875 (Pfilit), ISSN 2375-7205 (Online)	
15		Puelini National Gaagaana Project
45 2	Report and Opinion.	Burkini National Geoscope Project
2	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)	
45	Report and Opinion.	Combodia National Geoscope Project
3	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	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)	
45	Report and Opinion.	Congo National Geoscope Project
4	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),	· ·
	ISSN 2375 -7205 (Online)	
45	Report and Opinion.	Cornoros National Geoscope Project
5	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),	aon 107007 martoj 07000 17.27
	ISSN 1333-9875 (Filit), ISSN 2375-7205 (Online)	
45	Report and Opinion.	Cuba National Geoscope Project
6	Marsaland press (USA)	Gangadhar Rao Irlapati Ban, Onining 2017:0(5c)
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-30,
	May- 25, 2017, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.30

	ISSN 2375 -7205 (Online)	
	/	
45 7	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5,	Croatia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)
	Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),	http://www.sciencepub.Net/report-31, doi.107537 marroj 0905s 17.31
	ISSN 2375 -7205 (Online)	
45 °	Report and Opinion.	Costarica National Geoscope Project
8	Marsaland press (USA) volume -9, Special isses -5,	Gangadhar Rao Irlapati 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)	
45	Report and Opinion.	Czech Republic National Geoscope Project
9	Marsaland press (USA)	Gangadhar Rao Irlapati Ban, Oninion 2017:0(5c)
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-33,
	May- 25, 2017,	doi.107537 marroj 0905s 17.33
	ISSN 1553 -9873 (Print),	J - ·
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Cyprus National Geoscope Project
0	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-34,
	May- 25, 2017,	doi.107537 marroj 0905s 17.34
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Cambodia National Geoscope Project
1	Marsaland press (USA)	Gangadhar Rao Irlapati Ban, Oninion 2017/0(5c)
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-35,
	May- 25, 2017,	doi.107537 marroj 0905s 17.35
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Cape Verde s National Geoscope Project
2	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-36,
	May- 25, 2017,	doi.107537 marroj 0905s 17.36
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Albenia National Geoscope Project
3	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-37, doi.107537 marroj 0905s 17.37
	ISSN 1553 -9873 (Print),	uoi.10/33/ Illalloj 09038 1/.3/
	ISSN 2375 -7205 (Online)	
	(omme)	

46	Report and Opinion.	Argentina National Geoscope Project
4	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),	
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	China National Geoscope Project
5	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)	
46	Report and Opinion.	Chili National Geoscope Project
6	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),	
	ISSN 2375-7205 (Online)	
46	Report and Opinion.	Cameroon 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-41,
	May- 25, 2017, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.41
	ISSN 1333-9875 (Fillit), ISSN 2375-7205 (Online)	
46	Report and Opinion.	Canada National Geoscope Project
8	Marsaland press (USA)	Gangadhar Rao Irlapati
Ŭ	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),	5
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Chad National Geoscope Project
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-43,
	May- 25, 2017,	doi.107537 marroj 0905s 17.43
	ISSN 1553 -9873 (Print),	
47	ISSN 2375 -7205 (Online)	
47	Report and Opinion.	Central Republic National Geoscope Project
0	Marsaland press (USA) volume -9, Special isses -5,	Gangadhar Rao Irlapati 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),	doi.10/33/ mailoj 07038 17.44
	ISSN 1333-9875 (Fillit), ISSN 2375-7205 (Online)	
47	Report and Opinion.	Denmark National Geoscope Project
1	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	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),	, , , , , , , , , , , , , , , , , , ,
·		

	ISSN 2375 -7205 (Online)	
47 2	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Dijdouti National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-46, doi.107537 marroj 0905s 17.46
47 3	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Dominica National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.47
47 4	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Dominica Republic National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017; 9(5s) http://www.sciencepub. Net/report-48, doi.107537 marroj 0905s 17.48
47 5	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Equador National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-49, doi.107537 marroj 0905s 17.49
47 6	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Egypet National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-50, doi.107537 marroj 0905s 17.50
47 7	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Elsolvador National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-51, doi.107537 marroj 0905s 17.52
47 8	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Equatorial Guinea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub. Net/report-52, doi.107537 marroj 0905s 17.52

47	Report and Opinion.	Estonia National Geoscope Project
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.107557 mailoj 09058 17.55
	ISSN 1355-5675 (Filit), ISSN 2375-7205 (Online)	
48	Report and Opinion.	Eritrea National Geoscope Project
40	Marsaland press (USA)	Gangadhar Rao Irlapati
0		
	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),	
40	ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Ethopia National Geoscope Project Gangadhar Rao Irlapati
1	Marsaland press (USA)	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-55,
	volume -9, Special isses -5,	doi.107537 marroj 0905s 17.55
	Supplement Issue-5,	
1	May- 25, 2017,	
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Fiji National Geoscope Project
2	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),	
	ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Finland National Geoscope Project
3	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-57,
	May- 25, 2017,	doi.107537 marroj 0905s 17.57
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Frances National Geoscope Project
4	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
1	ISSN 1553 -9873 (Print),	·
	ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Guinea - Bissau National Geoscope Project
5	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
1	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)	
48	Report and Opinion.	Guinea National Geoscope Project
6	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),	doi.10/33/ martoj 07038 17.00
	1551v 1555-9675 (Print),	

	ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Greneda 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-61,
	May- 25, 2017,	doi.107537 marroj 0905s 17.61
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
48	ISSN 2375 -7205 (Online) Report and Opinion.	Greece National Geoscope Project
8	Marsaland press (USA)	Gangadhar Rao Irlapati
0	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),	
	ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Ghana National Geoscope Project
9	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-63, doi.107537 marroj 0905s 17.63
	ISSN 1553 -9873 (Print),	doi.107557 mailoj 09058 17.05
	ISSN 2375 -7205 (Online)	
49	Report and Opinion.	Germanay National Geoscope Project
0	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-64,
	May- 25, 2017,	doi.107537 marroj 0905s 17.64
	ISSN 1553 -9873 (Print), ISSN 2275 7205 (Online)	
49	ISSN 2375 -7205 (Online) Report and Opinion.	Georgia National Geoscope Project
1	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),	
1.7	ISSN 2375 -7205 (Online)	
49	Report and Opinion.	Gambia National Geoscope Project
2	Marsaland press (USA)	Gangadhar Rao Irlapati Ban, Ominian 2017;0(5a)
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66,
	May- 25, 2017,	doi.107537 marroj 0905s 17.66
	ISSN 1553 -9873 (Print),	aon 107007 martoj 02000 17.00
	ISSN 2375 -7205 (Online)	
49	Report and Opinion.	Gabon National Geoscope Project
3	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), ISSN 2275 7205 (Online)	
	ISSN 2375 -7205 (Online)	

40	Report and Opinion	Current National Cassage Project
49	Report and Opinion.	Guyana National Geoscope Project
4	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),	
	ISSN 2375 -7205 (Online)	
49	Report and Opinion.	Haithi National Geoscope Project
5	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 2375 -7205 (Online)	
49	Report and Opinion.	Hondaras National Geoscope Project
6	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),	aointo / 05 / martoj 05 000 17170
	ISSN 2375 -7205 (Online)	
49	Report and Opinion.	Hungary National Geoscope Project
49	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),	
40	ISSN 2375 -7205 (Online)	
49	Report and Opinion.	Isral National Geoscope Project
8	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),	
	ISSN 2375 -7205 (Online)	
49	Report and Opinion.	Ireland National Geoscope Project
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-73,
	May- 25, 2017,	doi.107537 marroj 0905s 17.73
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	Iran National Geoscope Project
0	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),	J
	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	Iraq National Geoscope Project
1	Marsaland press (USA)	Gangadhar Rao Irlapati
1	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-75,
		doi.107537 marroj 0905s 17.75
	May- 25, 2017, ISSN 1552 0872 (Brint)	doi.10/35/ marroj 09038 17.75
	ISSN 1553 -9873 (Print),	

	ISSN 2375 -7205 (Online)	
50 2	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Iceland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-76, doi.107537 marroj 0905s 17.76
50 3	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Indonesia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-77, doi.107537 marroj 0905s 17.77
50 4	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Jordan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-78, doi.107537 marroj 0905s 17.78
50 5	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	kyrgyztan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-79, doi.107537 marroj 0905s 17.79
50 6	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Kuwait National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-80, doi.107537 marroj 0905s 17.80
50 7	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Kosovo National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-81, doi.107537 marroj 0905s 17.81
50 8	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Kurbati National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-82, doi.107537 marroj 0905s 17.82
50 9	Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017,	Kenya National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-83, doi.107537 marroj 0905s 17.83

	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Kazakhastan National Geoscope Project
0	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,	doi.107537 marroj 0905s 17.84
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Lao s National Geoscope Project
1	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),	
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Afghnaistan National Geoscope Project
2	Marsaland press (USA)	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),	doi.107557 marroj 05055 17.00
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Lesotho National Geoscope Project
3		
3	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	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),	
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Lebanon National Geoscope Project
4	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)	
51	Report and Opinion.	Lithunia National Geoscope Project
5	Marsaland press (USA)	Gangadhar Rao Irlapati
5		
	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),	
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Liechtenstein National Geoscope Project
6	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),	5
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Liberia 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-91,
	Supplement issue-3,	nup//www.sciencepub.ivet/iepoit-91,

	May- 25, 2017,	doi.107537 marroj 0905s 17.91
	ISSN 1553 -9873 (Print),	doi.107557 marioj 09058 17.91
	ISSN 2375 -7205 (Online)	
51		
51	Report and Opinion.	Libiya National Geoscope Project
8	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, doi.107537 marroj 0905s 17.01
	May- 25, 2017, ISSN 1553 -9873 (Print),	doi.10/33/ marroj 09038 17.01
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Mayanmar National Geoscope Project
9	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)	
52	Report and Opinion.	Moracco National Geoscope Project
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-3,
	May- 25, 2017,	doi.107537 marroj 0905s 17.03
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
52	Report and Opinion.	Mnlenegro National Geoscope Project
1	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-4, doi.107537 marroj 0905s 17.04
	ISSN 1553 -9873 (Print),	uoi.10/33/ illalloj 07038 17.04
	ISSN 2375 -7205 (Online)	
52	Report and Opinion.	Moldevo National Geoscope Project
2	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	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),	
	ISSN 2375 -7205 (Online)	
52	Report and Opinion.	Malawi National Geoscope Project
3	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	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), ISSN 2375 7205 (Online)	
52	ISSN 2375 -7205 (Online) Report and Opinion.	Malaysia National Geoscope Project
52 4	Marsaland press (USA)	Gangadhar Rao Irlapati
+	volume -9, Special isses -6,	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),	aonio, 257 marioj 09035 17107
	ISSN 2375 -7205 (Online)	
	1221, 2010 (200 (Ommo)	

52	Report and Opinion.	Mali National Geoscope Project
5	Marsaland press (USA)	Gangadhar Rao Irlapati
5	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
		http://www.sciencepub.Net/report-8,
	Supplement Issue-5,	
	May- 25, 2017,	doi.107537 marroj 0905s 17.08
	ISSN 1553 -9873 (Print),	
50	ISSN 2375 -7205 (Online)	
52	Report and Opinion.	Maldives National Geoscope Project
6	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-9,
	May- 25, 2017,	doi.107537 marroj 0905s 17.09
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
52	Report and Opinion.	Marshland Ishalnds National Geoscope Project
7	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	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)	
52	Report and Opinion.	Malta National Geoscope Project
8	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	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),	
	ISSN 2375 -7205 (Online)	
52	Report and Opinion.	Mauirtius National Geoscope Project
9	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http//www.sciencepub.Net/report-12,
	May- 25, 2017,	doi.107537 marroj 0905s 17.12
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
53	Report and Opinion.	Maurtinai National Geoscope Project
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-13,
	May- 25, 2017,	doi.107537 marroj 0905s 17.13
	ISSN 1553 -9873 (Print),	, , , , , , , , , , , , , , , , , , ,
	ISSN 2375 -7205 (Online)	
53	Report and Opinion.	Macedonia 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-14,
	May- 25, 2017,	doi.107537 marroj 0905s 17.14
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
53	Report and Opinion.	Micronacia National Geoscope Project
2	Marsaland press (USA)	Gangadhar Rao Irlapati
2	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),	doi.10/00/ mailoj 0/000 17.10
	1551v 1555 -7075 (FIIIII),	

	ISSN 2375 -7205 (Online)	
53 3	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Mangolia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-16, doi.107537 marroj 0905s 17.16
53 4	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Niger National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-17, doi.107537 marroj 0905s 17.17
53 5	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Nepal National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-18, doi.107537 marroj 0905s 17.18
53 6	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Netharlands National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-19, doi.107537 marroj 0905s 17.19
53 7	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	New Zeland National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-20, doi.107537 marroj 0905s 17.20
53 8	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Nicaragua National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-21, doi.107537 marroj 0905s 17.21
53 9	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Naurae National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-22 doi.107537 marroj 0905s 17.22
54 0	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5,	Namibia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-23,

May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi:107537 marroj 0905s 17.2354Report and Opinion. Narsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Norway National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-24, doi:107537 marroj 0905s 17.2454Report and Opinion. Report and Opinion.North Korea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25, doi:107537 marroj 0905s 17.2554Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)North Korea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25, doi:107537 marroj 0905s 17.2654Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi:107537 marroj 0905s 17.2654Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi:107537 marroj 0905s 17.2654Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.scien	
ISSN2375 -7205 (Online)54Report and Opinion.Norway National Geoscope Project1Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6,Http//www.sciencepub.Net/report-24,May- 25, 2017,doi.107537 marroj 0905s 17.24ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)54Report and Opinion.2Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN1533 -9873 (Print),ISSN2375 -7205 (Online)54Report and Opinion.54Report and Opinion.3Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN2375 -7205 (Online)54Report and Opinion.3Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)54Report and Opinion.4Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN2375 -7205 (Online)54Report and Opinion.4Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN2375 -7205 (Online)54Report and Opinion.4Marsaland press (USA)	
54Report and Opinion.Norway National Geoscope Project1Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6,Rep. Opinion 2017;9(5s)May- 25, 2017,Http://www.sciencepub.Net/report-24,ISSN 1553 -9873 (Print),Http://www.sciencepub.Net/report-24,2Marsaland press (USA)North Korea National Geoscope Project3Marsaland press (USA)North Korea National Geoscope Project4Report and Opinion.North Korea National Geoscope Project54Report and Opinion.North Korea National Geoscope Project55Marsaland press (USA)Gangadhar Rao Irlapati7000Volume -9, Special isses -6,Http://www.sciencepub.Net/report-25,1553 -9873 (Print),ISSN 1553 -9873 (Print),158N 1553 -9873 (Print),Palestine National Geoscope Project3Marsaland press (USA)Gangadhar Rao Irlapati700Volume -9, Special isses -6,Rep. Opinion 2017;9(5s)8Nup- 25, 2017,Gangadhar Rao Irlapati158N 1553 -9873 (Print),ISSN 2375 -7205 (Online)54Report and Opinion.Panama National Geoscope Project4Marsaland press (USA)Gangadhar Rao Irlapati158N 1553 -9873 (Print),ISSN 2375 -7205 (Online)54Report and Opinion.Panama National Geoscope Project4Marsaland press, (USA)Gangadhar Rao Irlapati158N 1553 -9873 (Print),ISSN 2375 -7205 (Online)54Report and Opinion.Panama National Geoscope Project54 <td></td>	
volume -9, Special isses -6, Supplement Issue-5, May - 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-24, doi.107537 marroj 0905s 17.2454Report and Opinion. 2North Korea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25, doi.107537 marroj 0905s 17.2554Report and Opinion. 15SN 2375 -7205 (Online)54Report and Opinion. ISSN 2375 -7205 (Online)54Report and Opinion. 1SSN 2375 -7205 (Online)54Report and Opinion. Narsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)54Report and Opinion. Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)54Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)54Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)54Report and Opinion.54Report and Opinion.54Report and Opinion.	
Supplement İssue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http://www.sciencepub.Net/report-24, doi.107537 marroj 0905s 17.2454Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)North Korea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25, doi.107537 marroj 0905s 17.2554Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, do	
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.2454Report and Opinion. volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)North Korea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25, doi.107537 marroj 0905s 17.2554Report and Opinion. Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May-25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
ISSN1553 -9873 (Print), ISSNNorth Korea54Report and Opinion.North Korea2Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSNNorth Korea54Report and Opinion.Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-25, doi.107537 marroj 0905s 17.2554Report and Opinion.Palestine54Report and Opinion.Palestine54Report and Opinion.Palestine54Report and Opinion.Palestine54Report and Opinion.Palestine54Report and Opinion.Palestine54Report and Opinion.Palestine55Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama54Report and Opinion.Panama54Report and Opinion.Panama54Report and Opinion.Panama4Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama54Report and Opinion.Panama55Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama54Report and Opinion.Panama55Supplement Issue-5, May-25, 2017, ISSN 2375 -7205 (Online)Panama54Report and Opinion.Pakistan54Report and Opinion.Pakistan54Report and Opinion.Pakistan54Rep	
ISSN2375 -7205 (Online)54Report and Opinion.North Korea National Geoscope Project2Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6,Rep. Opinion 2017;9(5s)Supplement Issue-5,http://www.sciencepub.Net/report-25,May- 25, 2017,doi.107537 marroj 0905s 17.25ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)54Report and Opinion.3Marsaland press (USA)volume -9, Special isses -6,Rep. Opinion 2017;9(5s)Supplement Issue-5,Http://www.sciencepub.Net/report-26,May- 25, 2017,Gangadhar Rao Irlapativolume -9, Special isses -6,Rep. Opinion 2017;9(5s)Supplement Issue-5,http://www.sciencepub.Net/report-26,Marsaland press (USA)Panama National Geoscope Project54Report and Opinion.Panama National Geoscope Project4Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6,Rep. Opinion 2017;9(5s)Supplement Issue-5,http://www.sciencepub.Net/report-26,May- 25, 2017,Gangadhar Rao Irlapativolume -9, Special isses -6,Rep. Opinion 2017;9(5s)Supplement Issue-5,http://www.sciencepub.Net/report-26,May- 25, 2017,ISSN 1553 -9873 (Print),ISSN 1553 -9873 (Print),ISSN 2375 -7205 (Online)54Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
54Report and Opinion.North Korea National Geoscope Project2Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)North Korea National Geoscope Project54Report and Opinion. Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)54Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)54Report and Opinion. Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)54Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)54Report and Opinion.Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)54Report and Opinion.Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)54Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
2Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-25, doi.107537 marroj 0905s 17.2554Report and Opinion. 3Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 4Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 4Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 4Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 54Panama National Geoscope Project -26, doi.107537 marroj 0905s 17.2654Report and Opinion. 54Panama National Geoscope Project -26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project -26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project -26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-25, doi.107537 marroj 0905s 17.2554Report and Opinion. 3Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 4Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project Gangadhar Rao Irlapati54Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http://www.sciencepub.Net/report-25, doi.107537 marroj 0905s 17.2554Report and Opinion. 3Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 4Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 4Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project	
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.2554Report and Opinion. Amasaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Palestine National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. Report and Opinion.Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. Narsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
ISSN1553 -9873 (Print), ISSNPalestine54Report and Opinion.Palestine3Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSNPalestine54Report and Opinion.Palestine553-9873 (Print), ISSNPalestine54Report and Opinion.Panama6Supplement Issue-5, May- 25, 2017, ISSNhttp://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama4Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSNPanama4Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSNPanama54Report and Opinion.Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
ISSN 2375 -7205 (Online)54Report and Opinion.3Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN 1553 -9873 (Print),ISSN 2375 -7205 (Online)546Report and Opinion.4Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN 1553 -9873 (Print),ISSN 2375 -7205 (Online)5478799 <td></td>	
54Report and Opinion.Palestine National Geoscope Project3Marsaland press (USA)Gangadhar Rao Irlapativolume -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 17.26ISSN 1553 -9873 (Print),Panama National Geoscope Project54Report and Opinion.Panama National Geoscope Project4Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6,Supplement Issue-5,Supplement Issue-5,May- 25, 2017,ISSN 1553 -9873 (Print),Rep. Opinion 2017;9(5s)http://www.sciencepub.Net/report-26,doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project 26,ISSN 1553 -9873 (Print),ISSN 2375 -7205 (Online)54Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
3Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), tolume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. 4Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project	
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.2654Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Panama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Panama National Geoscope Project54Report and Opinion.Panama National Geoscope Project54Report and Opinion.Pakistan National Geoscope Project	
ISSN1553 -9873 (Print), ISSNPanama National Geoscope Project54Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSNPanama National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project	
ISSN2375 -7205 (Online)54Report and Opinion.Panama National Geoscope Project4Marsaland press (USA)Gangadhar Rao Irlapativolume -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 17.26ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)54Report and Opinion.Pakistan National Geoscope Project	
54Report and Opinion.Panama National Geoscope Project4Marsaland press (USA)Gangadhar Rao Irlapativolume -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 17.26ISSN 1553 -9873 (Print),ISSN 2375 -7205 (Online)54Report and Opinion.Pakistan National Geoscope Project	
4Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project	
volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project	
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http//www.sciencepub.Net/report-26, doi.107537 marroj 0905s 17.2654Report and Opinion.Pakistan National Geoscope Project	
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)         doi.107537 marroj 0905s 17.26           54         Report and Opinion.         Pakistan National Geoscope Project	
ISSN1553 -9873 (Print), ISSNPrint), 2375 -7205 (Online)54Report and Opinion.Pakistan National Geoscope Project	
54Report and Opinion.Pakistan National Geoscope Project	
5 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,       Max 25 2017     doi: 107527 memori 00055 17 27	
May- 25, 2017, ISSN 1553 -9873 (Print), doi.107537 marroj 0905s 17.27	
ISSN 1555-9875 (PHIII), ISSN 2375-7205 (Online)	
54     Report and Opinion.       Palav National Geoscope Project	
6 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),	
ISSN 2375 -7205 (Online)	
54 Report and Opinion. Peru National Geoscope Project	
7 Marsaland press (USA) Gangadhar Rao Irlapati	
volume -9, Special isses -6, Sumplement Issue 5	
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)	
54Report and Opinion.Philipines National Geoscope Project	
8 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.10/33/ mailoj 09038 17.30
	ISSN 2375 -7205 (Online)	
54	Report and Opinion.	Poland National Geoscope Project
9	Marsaland press (USA)	Gangadhar Rao Irlapati
9	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),	doi.10/33/ mailoj 09038 17.31
5.5		Orten National Commune Project
55	Report and Opinion.	Qutar National Geoscope Project
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-32,
	May- 25, 2017,	doi.107537 marroj 0905s 17.32.
	ISSN 1553 -9873 (Print),	
	ISSN 2375-7205 (Online)	
55	Report and Opinion.	Albenia 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-33,
	May- 25, 2017,	doi.107537 marroj 0905s 17.33
	ISSN 1553 -9873 (Print),	
	ISSN 2375-7205 (Online)	
55	Report and Opinion.	Ruwanda National Geoscope Project
2	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)	
55	Report and Opinion.	Russia National Geoscope Project
3	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,
	May- 25, 2017,	doi.107537 marroj 0905s 17.35
	ISSN 1553 -9873 (Print),	
	ISSN 2375-7205 (Online)	
55	Report and Opinion.	Srilanka National Geoscope Project
4	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	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),	
	ISSN 2375-7205 (Online)	
55	Report and Opinion.	Sierra National Geoscope Project
5	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	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),	
	ISSN 2375 -7205 (Online)	
55	Report and Opinion.	Singapore National Geoscope Project
6	Marsaland press (USA)	Gangadhar Rao Irlapati

		$P_{1} = 0.170(5)$
	volume -9, Special isses -6,	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),	
	ISSN 2375 -7205 (Online)	
55	Report and Opinion.	Saudhi Arabia National Geoscope Project
7	Marsaland press (USA)	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)	
55	Report and Opinion.	Serbian National Geoscope Project
8	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	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),	
	ISSN 2375 -7205 (Online)	
55		Savahalla National Gaoscona Draigat
55	Report and Opinion.	Seyehella National Geoscope Project
9	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,	doi.107537 marroj 0905s 17.41
	ISSN 1553 -9873 (Print),	
L	ISSN 2375 -7205 (Online)	
56	Report and Opinion.	Marino National Geoscope Project
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-42,
	May- 25, 2017,	doi.107537 marroj 0905s 17.42
		aoi.107557 illalloj 07058 17.72
	ISSN 1553 -9873 (Print), ISSN 2375 7205 (Opline)	
	ISSN 2375-7205 (Online)	Tome Netical Company
56	Report and Opinion.	Tome 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-43,
	May- 25, 2017,	doi.107537 marroj 0905s 17.43
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
56	Report and Opinion.	Saint National Geoscope Project
2	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),	
	ISSN 2375 -7205 (Online)	
56	Report and Opinion.	Samoa National Geoscope Project
3	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),	J
	ISSN 2375 -7205 (Online)	
56	Report and Opinion.	Solmon National Geoscope Project
		Somon national Geoscope Florect

4Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-46, doi.107537 marroj 0905s 17.4656Report and Opinion. volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Sonalia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. ISSN 2375 -7205 (Online)Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. ISSN 2375 -7205 (Online)Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http://www.sciencepub.Net/report-46, doi.107537 marroj 0905s 17.4656Report and Opinion. Sonalia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Secore Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)56Report and Opinion. G Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,56Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,56Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,56Report and Opinion. Volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,57May- 25, 2017, May- 25, 2017,	
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.4656Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Sonalia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. ISSN 2375 -7205 (Online)Slovakia National Geoscope Project Gangadhar Rao Irlapati Report and Opinion.56Report and Opinion. Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-48, May- 25, 2017,56Report and Opinion. Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
ISSN1553 -9873 (Print), ISSNSonalia56Report and Opinion.Sonalia5Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSNSonalia56Report and Opinion.Sonalia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion.Slovakia National Geoscope Project Gangadhar Rao Irlapati Report and Opinion.56Report and Opinion.Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)56Report and Opinion.Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)56Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project 48, doi.107537 marroj 0905s 17.48	
ISSN2375 -7205 (Online)56Report and Opinion.Sonalia National Geoscope Project5Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6,Rep. Opinion 2017;9(5s)Supplement Issue-5,http//www.sciencepub.Net/report-47,May- 25, 2017,doi.107537 marroj 0905s 17.47ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)56Report and Opinion.6Marsaland press (USA)volume -9, Special isses -6,Slovakia National Geoscope Project6Marsaland press (USA)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	
56Report and Opinion.Sonalia National Geoscope Project5Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s)56Report and Opinion.Slovakia National Geoscope Project6Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project56Report and Opinion.Slovakia National Geoscope Project6Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project-48, doi.107537 marroj 0905s 17.48	
5Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
5Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)http://www.sciencepub.Net/report-47, doi.107537 marroj 0905s 17.4756Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)doi.107537 marroj 0905s 17.4756Report and Opinion.Slovakia National Geoscope Project6Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project6May- 25, 2017,Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)	
ISSN1553 -9873 (Print), ISSNSlovakia National Geoscope Project56Report and Opinion.Slovakia National Geoscope Project6Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project6Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Slovakia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
ISSN2375 -7205 (Online)56Report and Opinion.Slovakia National Geoscope Project6Marsaland press (USA)Gangadhar Rao Irlapativolume -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	
56Report and Opinion.Slovakia National Geoscope Project6Marsaland press (USA)Gangadhar Rao Irlapativolume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Rep. Opinion 2017;9(5s)http://www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
6Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017,Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
Supplement Issue-5, May- 25, 2017,http://www.sciencepub.Net/report-48, doi.107537 marroj 0905s 17.48	
May- 25, 2017, doi.107537 marroj 0905s 17.48	
$10011 - 10020 (D^{+})$	
ISSN 1553 -9873 (Print),	
ISSN 2375 -7205 (Online)	
56 Report and Opinion. Slovania National Geoscope Project	
7 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),	
ISSN 2375 -7205 (Online)	
56     Report and Opinion.     Saint Lucia National Geoscope Project	
8 Marsaland press (USA) Gangadhar Rao Irlapati	
volume -9, Special isses -6, 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)	
56 Report and Opinion. South Sudan National Geoscope Project	
9 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)	
57 Report and Opinion. Spain National Geoscope Project	
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-52,	
May- 25, 2017, doi.107537 marroj 0905s 17.52	
ISSN 1553 -9873 (Print),	
ISSN 2375 -7205 (Online)	
57     Report and Opinion.       South Koria National Geoscope Project	
1Marsaland press (USA)South Korla National Geoscope Project	
volume -9, Special isses -6, Supplement Lenge 5	
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)	

57	Report and Opinion.	South Africa National Geoscope Project
2	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)	
57	Report and Opinion.	Sweden National Geoscope Project
3	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),	5
	ISSN 2375 -7205 (Online)	
57	Report and Opinion.	Swigerland National Geoscope Project
4	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
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
57	Report and Opinion.	Suriname National Geoscope Project
5	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
<b>C7</b>	ISSN 2375 -7205 (Online)	
57	Report and Opinion.	Swagiland National Geoscope Project
6	Marsaland press (USA) volume -9, Special isses -6,	Gangadhar Rao Irlapati Bon, Ominion 2017:0(5c)
	Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-59,
	May- 25, 2017,	doi.107537 marroj 0905s 17.59
	ISSN 1553 -9873 (Print),	doi.10/55/ marioj 09058 17.59
	ISSN 2375 -7205 (Online)	
57	Report and Opinion.	Syria National Geoscope Project
7	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),	, ·
L	ISSN 2375 -7205 (Online)	
57	Report and Opinion.	Taiwan National Geoscope Project
8	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)	
57	Report and Opinion.	Tajikistan National Geoscope Project
9	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,
	May- 25, 2017,	doi.107537 marroj 0905s 17.63
L	ISSN 1553 -9873 (Print),	

	ISSN 2375 -7205 (Online)	
58 0	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Thailand National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-64, doi.107537 marroj 0905s 17.64
58 1	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Togo National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65
58 2	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Leste National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.66
58 3	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Tunisia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67
58 4	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),	Trinaded and Tobago National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68
58 5	ISSN2375 -7205 (Online)Report and Opinion.Marsaland press (USA)volume -9, Special isses -6,Supplement Issue-5,May- 25, 2017,ISSN1553 -9873 (Print),ISSN2375 -7205 (Online)	Turkey National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69
58 6	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Turkmenistan National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-70, doi.107537 marroj 0905s 17.70
58 7	Report and Opinion. Marsaland press (USA) volume -9, Special isses -6,	Tuvalu National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)

	Supplement Issue 5	http://www.soionoonub.Not/ronort 71
	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)	
58	Report and Opinion.	Tonga National Geoscope Project
8	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)	
58	Report and Opinion.	Ukraine National Geoscope Project
9	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),	-
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Uganada National Geoscope Project
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-74,
	May- 25, 2017,	doi.107537 marroj 0905s 17.74
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	United Kingdom 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-75,
	May- 25, 2017,	doi.107537 marroj 0905s 17.75
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Mayanmar National Geoscope Project
2	Marsaland press (USA)	Gangadhar Rao Irlapati
2	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),	doi.10/55/ mailoj 07058 17.77
	ISSN 1555-5675 (Filit), ISSN 2375-7205 (Online)	
59	Report and Opinion.	Uraguay National Geoscope Project
3	Marsaland press (USA)	Gangadhar Rao Irlapati
5	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-78,
	May- 25, 2017, ISSN 1553 0873 (Print)	doi.107537 marroj 0905s 17.78
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
50		USA National Cassage Draiget
59	Report and Opinion.	USA National Geoscope Project
4	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-79,
	May- 25, 2017,	doi.107537 marroj 0905s 17.79
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Uzbekistan National Geoscope Project
5	Marsaland press (USA)	Gangadhar Rao Irlapati

	valuma 0 Smaaiali (	$\mathbf{P}_{\text{orr}}  \text{Ordering 2017}_{0}(5_{2})$
	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),	
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Venuzula National Geoscope Project
6	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),	
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Vanalulu National Geoscope Project
7	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)	
59	Report and Opinion.	Viyathanam National Geoscope Project
8	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)	
59	Report and Opinion.	Yeman National Geoscope Project
9	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),	doi:10/00/ marroj 09000 17.01
	ISSN 2375 -7205 (Online)	
60	Report and Opinion.	Zemibia National Geoscope Project
		1 5
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-85,
	May- 25, 2017,	doi.107537 marroj 0905s 17.85
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
60	Report and Opinion.	Zimbambe 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-86,
	May- 25, 2017,	doi.107537 marroj 0905s 17.86
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
60	Report and Opinion.	Oman National Geoscope Project
2	Marsaland press (USA)	Gangadhar Rao Irlapati
2	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),	
<u> </u>	ISSN 2375 -7205 (Online)	
60	International Journal of Academic	Inventor of basics of Global Monsoon Time Scales
		1

2	1 ICON 2249	
3	research 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
60	North Asian International Research	Earthquakes forewarning G.R.Iralapatis s Geoscope
4	Journal of 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
60	International Journal of Science &	Inventor Basics of Global Monsoon Time Scales,
5	Technology and Management	Architect of Geoscope & Geoscpic Reserches.
5	ISSN (0) 2394 1537	Orninator of the Theory of Irlapatisam
	ISSN (0) 2394 1337 ISSN(P) 2394 1529	A New Hypothetical Model of Cosmology,
	Vol.No.6, Issue No.8, August -2017	Gangadhara Rao Iralapati
60	Report and opinion	Afghanistan Weather Time Scale,
6	Marsaland Press (USA),	Gangadha Rao Irlapati
, in the second s	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
60	Report and opinion	Albinia Weather Time Scale,
7	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
60	Report and opinion	Andorra Weather Time Scale,
8	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 17.03
(0)	````	
60	Report and opinion	Angola Weather Time Scale,
9	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
61	Report and opinion	Aniligua and Barbeda Weather Time Scale,
0	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
61	Report and opinion	Argentinia Weather Time Scale,
1	Marsaland Press (USA),	Gangadha Rao Irlapati
1	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

(1	Demont and an initial	America Weether Time Coole
61	Report and opinion	Armenia Weather Time Scale,
2	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
61	Report and opinion	Aruba Weather Time Scale,
3	Marsaland Press (USA),	Gangadha Rao Irlapati
5		
	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
61	Report and opinion	Australia Weather Time Scale,
4	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
61	Report and opinion	Austria Weather Time Scale,
5	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
61	Report and opinion	Azerbaijan Weather Time Scale,
6	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
61	Report and opinion	Bahamas Weather Time Scale,
7	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,
<i>C</i> •	ISSN-2375-7205 (Online)	Marroj -0907s 17.12
61	Report and opinion	Baharain Weather Time Scale,
8	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 17.13
61	Report and opinion	Bangladesh Weather Time Scale,
9	Marsaland Press (USA),	
7		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 17.14
	1221. 2070 (200 (Chinic)	
(2)	D ( 1 ' '	
62	Report and opinion	Barabados Weather Time Scale,
0	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 17.15
62	Report and opinion	Belarus 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 17.16
62	Report and opinion	Belgium Weather Time Scale,
2	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 17.17
62	Report and opinion	Belize Weather Time Scale,
3	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
62	Report and opinion	Benin Weather Time Scale,
4	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
62	Report and opinion	Bhutan Weather Time Scale,
5	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 17.20
62	Report and opinion	Bolivia Weather Time Scale,
6	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 17.21
	/	

62	Report and opinion	Bosnia & Herzegovina Weather Time Scale,
7	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
62	Report and opinion	Botswana Weather Time Scale,
8	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
62	Report and opinion	Brazial Weather Time Scale,
9	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,
62	ISSN-2375-7205 (Online)	Marroj -0907s 17.24 Pranaj Waathar Tima Saala
63	Report and opinion	Brunai Weather Time Scale,
0	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
63	Report and opinion	Bulgaria 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 17.26
63	Report and opinion	Weather Time Scale,
2	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
63	Report and opinion	Burkena Faso Weather Time Scale,
3	Marsaland Press (USA),	Gangadha Rao Irlapati
5	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
63	Report and opinion	Burma Weather Time Scale,
4	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 17.29
63	Report and opinion	Burindi Weather Time Scale,
5	Marsaland Press (USA),	Gangadha Rao Irlapati
5	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 17.30
63	Report and opinion	Cambodia Weather Time Scale,
6	Marsaland Press (USA),	Gangadha Rao Irlapati
Ť	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
63	Report and opinion	Cameroon Weather Time Scale,
7	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 17.32
63	Report and opinion	Canada Weather Time Scale,
8	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
63	Report and opinion	Cabo verde Weather Time Scale,
9	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
64	Report and opinion	Central African Republic Weather Time Scale,
0	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
64	Report and opinion	Chad 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 ISSN 1553 0873(Print)	http://www.sciencepub.net
	ISSN -1553 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi 10.7537, Marroj -0907s 17.36
	15511-25/5-7205 (Offilie)	Walloj -07078 17.30

64	Dement and an initia	Chills Westher Time Casts
64	Report and opinion	Chille Weather Time Scale,
2	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
64	Report and opinion	China Weather Time Scale,
3	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
64	Report and opinion	Colombia Weather Time Scale,
4	Marsaland Press (USA),	Gangadha Rao Irlapati
4		
	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 17.39
64	Report and opinion	Comoros Weather Time Scale,
5	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
64	Report and opinion	Congo Republic Weather Time Scale,
6	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
64	Report and opinion	Costa Rica Weather Time Scale,
7	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
		1
	ISSN -1553 9873(Print) ISSN 2275 7205 (Optime)	Report-1,doi 10.7537,
C A	ISSN-2375-7205 (Online)	Marroj -0907s 17.42
64	Report and opinion	Cote Dilvoria Weather Time Scale,
8	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 17.43
64	Report and opinion	Crotata Weather Time Scale,
9	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,
1		

	ISSN-2375-7205 (Online)	Marroj -0907s 17.44
65	Depart and animian	Cube Weether Time Scale
0	Report and opinion Marsaland Press (USA),	Cuba Weather Time Scale, Gangadha Rao Irlapati
0	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	
		2017;9 (7s) http://www.sciencepub.net
	July -25, 2017 ISSN -1553 9873(Print)	
		Report-1,doi 10.7537,
(5	ISSN-2375-7205 (Online)	Marroj -0907s 17.45
65	Report and opinion	Curacao Weather Time Scale,
1	Marsaland Press (USA),	Gangadha Rao Irlapati Ban Onining
	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 (Opline)	Report-1,doi 10.7537, Marroi 0007a 17.46
65	ISSN-2375-7205 (Online)	Marroj -0907s 17.46
65 2	Report and opinion Marsaland Press (USA),	Cyprus Weather Time Scale, Gangadha Rao Irlapati
2		Rep.Opinion,
	Volume -9, Special Issue -7, Supplement Issue-7,	2017;9 (7s)
		http://www.sciencepub.net
	July -25, 2017 ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.47
65	Report and opinion	Czechia Weather Time Scale,
3	Marsaland Press (USA),	Gangadha Rao Irlapati
5	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
65	Report and opinion	Denmark Weather Time Scale,
4	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
65	Report and opinion	Djibouti Weather Time Scale,
5	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
65	Report and opinion	Dominica Weather Time Scale,
6	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

65	Report and opinion	Dominican Republic Weather Time Scale,
7	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
65	Report and opinion	East Tumor Weather Time Scale,
8	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
65	Report and opinion	Ecuador Weather Time Scale,
9	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
66	Report and opinion	Egypt Weather Time Scale,
0	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
66	Report and opinion	Elsalvador 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 17.56
66	Report and opinion	Equatorial Gunia Weather Time Scale,
2	Marsaland Press (USA),	Gangadha Rao Irlapati
2	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
		· ·
	ISSN-2375-7205 (Online)	Marroj -0907s 17.57
66	Report and opinion	Eritrea Weather Time Scale,
3	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
66	Report and opinion	Estonia Weather Time Scale,
4	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
66	Report and opinion	Ethipia Weather Time Scale,
5	Marsaland Press (USA),	Gangadha Rao Irlapati
5	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
66	Report and opinion	Fizi Weather Time Scale,
6	Marsaland Press (USA),	Gangadha Rao Irlapati
<sup>o</sup>	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
66	Report and opinion	Finland Weather Time Scale,
7	Marsaland Press (USA),	Gangadha Rao Irlapati
<i>`</i>	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
66	Report and opinion	France Weather Time Scale,
8	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
66	Report and opinion	Gabon Weather Time Scale,
9	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 17.64
67	Report and opinion	Gambia Weather Time Scale,
0	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 17.65
67	Report and opinion	Georjia 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 17.66

67	Report and opinion	Germany Weather Time Scale,
2	Marsaland Press (USA),	Gangadha Rao Irlapati
2		
	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
67	Report and opinion	Ghana Weather Time Scale,
3	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
67	Report and opinion	Greece Weather Time Scale,
4	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
67		Grenada Weather Time Scale,
67	Report and opinion	
5	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
67	Report and opinion	Guatamala Weather Time Scale,
6	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 17.71
67	Report and opinion	Guinea Weather Time Scale,
7	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
67	Report and opinion	Guniea Bisssau Weather Time Scale,
8	Marsaland Press (USA),	Gangadha Rao Irlapati
U	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
67	Report and opinion	Guyana Weather Time Scale,
9	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
68	Penert and oninion	Hoiti Waathar Tima Saala
08	Report and opinion Marsaland Press (USA),	Haiti Weather Time Scale,
U	Volume -9, Special Issue -7,	Gangadha Rao Irlapati Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s) http://www.sciencepub.net
	July -25, 2017 ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.75
68	Report and opinion	Holy see Weather Time Scale,
1	Marsaland Press (USA),	Gangadha Rao Irlapati
1	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
68	Report and opinion	Hondaras Weather Time Scale,
2	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
68	Report and opinion	Hongkong Weather Time Scale,
3	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
68	Report and opinion	Hungary Weather Time Scale,
4	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
68	Report and opinion	Iceland Weather Time Scale,
5	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,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017 ISSN 1553 0873(Print)	http://www.sciencepub.net Report-1,doi 10.7537,
	ISSN -1553 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi 10.7537, Marroj -0907s 17.81
	15511-25/5-7205 (Offilie)	Walloj -07078 17.01

68	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)
		http://www.sciencepub.net
	July -25, 2017	1 1
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.82
	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
	Report and opinion	Iraq 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 17.84
	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
	Report and opinion	Israel 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 17.86
	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,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.87
	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 JSSN 1552 0873(Print)	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.88
	Report and opinion	Japan Weather Time Scale,
	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
1	Lub. 25 2017	http//www.sciencepub.net
	July -25, 2017 ISSN -1553 9873(Print)	Report-1,doi 10.7537,

	ISSN-2375-7205 (Online)	Marroj -0907s 17.89
69	Report and opinion	Jordan Weather Time Scale,
5	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,
(0)	ISSN-2375-7205 (Online)	Marroj -0907s 17.90
69	Report and opinion	Kazakhastan Weather Time Scale,
6	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 (Opline)	Report-1,doi 10.7537, Marroi 0007a 17.01
60	ISSN-2375-7205 (Online)	Marroj -0907s 17.91
69 7	Report and opinion	Kenya Weather Time Scale, Gangadha Rao Irlapati
/	Marsaland Press (USA), Volume -9, Special Issue -7,	Rep.Opinion,
	· 1	
	Supplement Issue-7, July -25, 2017	2017;9 (7s) http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.91
69	Report and opinion	Kirabati Weather Time Scale,
8	Marsaland Press (USA),	Gangadha Rao Irlapati
0	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
69	Report and opinion	North Korea Weather Time Scale,
9	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
70	Report and opinion	South Korea Weather Time Scale,
0	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
70	Report and opinion	Kosavo 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 17.95

70Report and opinionKuwait Weather Time Scale,2Marsaland Press (USA),Gangadha Rao Irlapati2Volume -9, Special Issue -7,Rep.Opinion,3Supplement Issue-7,2017;9 (7s)1ISSN -1553 9873(Print)Report-1,doi 10.7537,1ISSN -2375-7205 (Online)Marroj -0907s 17.9670Report and opinionKyrgystan Weather Time Scale,3Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -7,2017;9 (7s)1July -25, 2017http//www.sciencepub.net3Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -7,2017;9 (7s)1July -25, 2017http//www.sciencepub.net1ISSN -1553 9873(Print)Report-1,doi 10.7537,1ISSN -2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -7,Rep.Opinion,20Narroj -0907s 17.97	
Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017Rep.Opinion, 2017;9 (7s)ISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi10.7537, ISSN-2375-7205 (Online)Marroj -0907s 17.9670Report and opinion Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017Kyrgystan Weather Time Scale, Connon, 2017;9 (7s)11SSN -15539873(Print) Http://www.sciencepub.net12Report and opinion3Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, ISSN -15532017;9 (7s) Http://www.sciencepub.net13Report and opinion Lass V-2375-7205 (Online)Marroj -0907s 17.9770Report and opinion Harsaland Press (USA),Laos Weather Time Scale, Gangadha Rao Irlapati70Report and opinion Marroj -0907s 17.97Laos Weather Time Scale, Gangadha Rao Irlapati	
Supplement Issue-7, July -25, 20172017;9 (7s) http//www.sciencepub.netISSN -15539873(Print)Report-1,doiISSN-2375-7205 (Online)Marroj -0907s 17.9670Report and opinionKyrgystan Weather Time Scale,3Marsaland Press (USA), Volume -9, Special Issue -7, July -25, 2017Gangadha Rao Irlapati http//www.sciencepub.netISSN -15539873(Print)Report-1,doiISSN -15539873(Print)Report-1,doiISSN -2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale, darroj -0907s 17.9770Report and opinionLaos Weather Time Scale, darroj -0907s 17.9770Report and opinionLaos Weather Time Scale, darroj -0907s 17.97	
July -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0907s 17.9670Report and opinionKyrgystan Weather Time Scale,3Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -7,Rep.Opinion,Supplement Issue-7,2017;9 (7s)July -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao Irlapati	
ISSN -15539873(Print)Report-1,doi10.7537, Marroj -0907s70Report and opinionKyrgystan Weather Time Scale,3Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -7, Supplement Issue-7, July -25, 20172017;9 (7s)ISSN -15539873(Print)Report-1,doiISSN -15539873(Print)Report-1,doi10.7537,ISSN -2375-7205 (Online)Marroj -0907s70Report and opinion4Marsaland Press (USA),4Marsaland Press (USA),5Gangadha Rao Irlapati4Marsaland Press (USA),5Gangadha Rao Irlapati	
ISSN-2375-7205 (Online)Marroj -0907s 17.9670Report and opinionKyrgystan Weather Time Scale,3Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -7,Rep.Opinion,Supplement Issue-7,2017;9 (7s)July -25, 2017http//www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao Irlapati	
70Report and opinionKyrgystan Weather Time Scale,3Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -7,Rep.Opinion,Supplement Issue-7,2017;9 (7s)July -25, 2017http//www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao Irlapati	
3Marsaland Press (USA), Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017Gangadha Rao Irlapati Rep.Opinion, 2017;9 (7s)ISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi70Report and opinion 4Laos Weather Time Scale, Gangadha Rao Irlapati	
Volume -9, Special Issue -7, Supplement Issue-7, July -25, 2017Rep.Opinion, 2017;9 (7s) http//www.sciencepub.netISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi70Report and opinion 4Laos Weather Time Scale, Gangadha Rao Irlapati	
Supplement Issue-7, July -25, 20172017;9 (7s) http//www.sciencepub.netISSN -15539873(Print)Report-1,doiISSN-2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale, Gangadha Rao Irlapati	
July -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doiISSN-2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao Irlapati	
ISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0907s17.9770Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao Irlapati	
ISSN-2375-7205 (Online)Marroj -0907s 17.9770Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao Irlapati	
70Report and opinionLaos Weather Time Scale,4Marsaland Press (USA),Gangadha Rao Irlapati	
4 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	
70 Report and opinion Lativia Weather Time Scale,	
5 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 17.99	
70   Report and opinion   Lebanon Weather Time Scale,	
6Marsaland 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) Issn-2375-7205 (Online) Issn-2375-7205 (Online)	
70     Report and opinion       Lesatho Weather Time Scale,	
7     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 -1555     98/5(Print)     Report-1,doi     10.7557,       ISSN-2375-7205 (Online)     Marroj -0907s 17.101	
8 Marsaland Press (USA), Gangadha Rao Irlapati Valuma 0 Special Issue 7	
Volume -9, Special Issue -7,     Rep.Opinion,       Sumplement Issue 7     2017:0 (7c)	
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 17.102	
70   Report and opinion   Libya Weather Time Scale,	
9 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 17.103
71	Report and opinion	Liechtenstein Weather Time Scale,
0	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 17.104
71	Report and opinion	Lithunia 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) ISSN 2375 7205 (Opline)	Report-1,doi 10.7537, Marroj -0907s 17.105
71	ISSN-2375-7205 (Online) Report and opinion	
71 2	Report and opinion Marsaland Press (USA),	Luxembourg Weather Time Scale, Gangadha Rao Irlapati
2	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
71	Report and opinion	Macaw Weather Time Scale,
3	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 17.107
71	Report and opinion	Macedonia Weather Time Scale,
4	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,
<b>_</b> 1	ISSN-2375-7205 (Online)	Marroj -0908s 17.01
71	Report and opinion	Madagascar Weather Time Scale,
5	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-1555 9875(Pfint) ISSN-2375-7205 (Online)	Marroj -0908s 17.02
71	Report and opinion	Malawi Weather Time Scale,
6	Marsaland Press (USA),	Gangadha Rao Irlapati
v	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

71Report and opinionMalasia Weather Time Scale,7Marsaland Press (USA),Gangadha Rao Irlapati7Volume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http//www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0908s 17.0471Report and opinion8Marsaland Press (USA),Volume -9, Special Issue -8,2017;9 (8s)Volume -9, Special Issue -8,2017;9 (8s)August -25, 2017http//www.sciencepub.netISSN -15539873(Print)ISSN -15539873(Print)ISSN -2375-7205 (Online)Marroj -0908s 17.0571Report and opinion9Marsaland Press (USA),9Marsaland Press (USA),9Gangadha Rao Irlapati9Marsaland Press (USA),9Gangadha Rao Irlapati9August -25, 20179Marsaland Press (USA),9August -25, 20179Marsaland Press (USA),9Marsaland Press (USA),9Marsaland Press (USA),9Marsaland Press (USA),9 <th></th>	
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Rep.Opinion, 2017;9 (8s)ISSN -15539873(Print) ISSN -2375-7205 (Online)Report-1,doi71Report and opinionMarroj -0908s 17.0471Report and opinionMaldives Weather Time Scale, Gangadha Rao Irlapati8Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, ISSN -15539873(Print) Print)1Report and opinionMatroj -0908s 17.0471Report and opinionMaldives Weather Time Scale, Gangadha Rao Irlapati8Marsaland Press (USA), Volume -9, Special Issue -8, ISSN -15539873(Print) Print)1Report and opinionMarroj -0908s 17.0571Report and opinionMali Weather Time Scale, Gangadha Rao Irlapati9Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8,Gangadha Rao Irlapati Report-1,doi9Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, Supplement Issue-8,Gangadha Rao Irlapati Rep.Opinion, Poinion, Rep.Opinion, Rep.Opinion, Rep.Opinion, Supplement Issue-8, Supplement Iss	
Supplement Issue-8, August -25, 20172017;9 (8s) http//www.sciencepub.netISSN -15539873(Print)Report-1,doiISSN -2375-7205 (Online)Marroj -0908s 17.0471Report and opinionMaldives Weather Time Scale,8Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)71Report and opinionMaltives Weather Time Scale,8Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Contine, Marroj -0908s 17.0571Report and opinionMali Weather Time Scale, Marroj -0908s 17.0571Report and opinionMali Weather Time Scale, Gangadha Rao Irlapati Narroj -0908s 17.0571Report and opinionMali Weather Time Scale, Gangadha Rao Irlapati Narroj -0908s 17.0571Report and opinionMali Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, Supplement Issue-8, Supplement Iss	
August -25, 2017http://www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0908s 17.0471Report and opinionMaldives Weather Time Scale,8Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http://www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinion9Marsaland Press (USA),9Marsaland Press (USA),9Marsaland Press (USA),9Marsaland Press (USA),9Gangadha Rao Irlapati9Volume -9, Special Issue -8,9Supplement Issue-8,9Supplement Issue-8,9Marsaland Press (USA),9Gangadha Rao Irlapati9Volume -9, Special Issue -8,9Supplement Issue-8,92017;9 (8s)	
ISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0908s17.0471Report and opinionMaldives Weather Time Scale,8Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http://www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinion9Marsaland Press (USA),9Marsaland Press (USA),9Gangadha Rao Irlapati9Volume -9, Special Issue -8,9Special Issue -8,9Supplement Issue-8,9Supplement Issue-8,9Supplement Issue -8,9Supplement Issue -8,9Supplement Issue -8,9Supplement Issue -8,9Supplement Issue -8,9Supplement Issue -8,9Supplement Issue -8,9Rep.Opinion,9Supplement Issue -8,9Supplement Issue -8,9 </th <th></th>	
ISSN-2375-7205 (Online)Marroj -0908s 17.0471Report and opinionMaldives Weather Time Scale,8Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http//www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinion9Marsaland Press (USA),9Marsaland Press (USA),9Gangadha Rao Irlapati9Volume -9, Special Issue -8,9Supplement Issue-8,2017;9 (8s)	
71Report and opinionMaldives Weather Time Scale,8Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http://www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinion9Marsaland Press (USA),9Marsaland Press (USA),9Special Issue -8,9Special Issue -8,9Supplement Issue-8,2017;9 (8s)	
8Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)1ISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi10.7537, 10.7537, Marroj -0908s 17.0571Report and opinion Volume -9, Special Issue -8, Supplement Issue-8,Mali Weather Time Scale, Rep.Opinion, 2017;9 (8s)9Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,Rep.Opinion, 2017;9 (8s)	
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Rep.Opinion, 2017;9 (8s)ISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi71Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,Mai Weather Time Scale, Rep.Opinion, 2017;9 (8s)	
Supplement Issue-8, August -25, 20172017;9 (8s) http://www.sciencepub.netISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi10.7537, ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinion Warsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)	
August -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinionMali Weather Time Scale,9Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)	
ISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0908s17.0571Report and opinionMali Weather Time Scale,9Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)	
ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinionMali Weather Time Scale,9Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)	
ISSN-2375-7205 (Online)Marroj -0908s 17.0571Report and opinionMali Weather Time Scale,9Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)	
71Report and opinionMali Weather Time Scale,9Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)	
9Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8,Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)	
Volume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)	
Supplement Issue-8, 2017;9 (8s)	
ISSN -1553 9873(Print) Report-1,doi 10.7537,	
ISSN-2375-7205 (Online) Marroj -0908s 17.06	
72Report and opinionMalta Weather Time Scale,	
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	
72 Report and opinion Marshall Islands Weather Time Scale,	
1Marsaland Press (USA),Gangadha Rao Irlapati	
Volume -9, Special Issue -8, Rep.Opinion,	
Supplement Issue-8, 2017;9 (8s)	
August -25, 2017http://www.sciencepub.net	
ISSN -1553 9873(Print) Report-1,doi 10.7537,	
ISSN-2375-7205 (Online) Marroj -0908s 17.08	
72 Report and opinion Maurilania Weather Time Scale,	
2 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 17.09	
72Report and opinionMainty option71Report and opinionMauritius Weather Time Scale,	
3 Marsaland Press (USA), Gangadha Rao Irlapati	
Volume -9, Special Issue -8, Rep.Opinion,	
Supplement Issue-8, 2017;9 (8s)	
Supplement issue-o,2017,9 (88)August -25, 2017http://www.sciencepub.net	
ISSN-2375-7205 (Online) Marroj -0908s 17.10	
72 Report and opinion Mexico Weather Time Scale,	
4 Marsaland Press (USA), Gangadha Rao Irlapati	
Volume -9, Special Issue -8, Rep.Opinion,	
Supplement Issue-8, 2017;9 (8s)	
August -25, 2017http://www.sciencepub.net	
ISSN -1553 9873(Print) Report-1,doi 10.7537,	

	ISSN-2375-7205 (Online)	Marroj -0908s 17.11
72	Report and opinion	Micronesia Weather Time Scale,
5	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,
70	ISSN-2375-7205 (Online)	Marroj -0908s 17.12
72	Report and opinion	Moldova Weather Time Scale,
6	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) ISSN 2375 7205 (Opline)	Report-1,doi 10.7537, Marroj -0908s 17.13
72	ISSN-2375-7205 (Online) Report and opinion	Marroj -09088 17.15 Monaco Weather Time Scale,
72		
/	Marsaland Press (USA), Volume -9, Special Issue -8,	Gangadha Rao Irlapati 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 17.14
72	Report and opinion	Mongolia Weather Time Scale,
8	Marsaland Press (USA),	Gangadha Rao Irlapati
0	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
72	Report and opinion	Montenegro Weather Time Scale,
9	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 17.16
73	Report and opinion	Morocco Weather Time Scale,
0	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 17.17
73	Report and opinion	Mozambique 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,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.18

72	Report and opinion	Namibia Weather Time Scale,
73 2		
2	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
73	Report and opinion	Nauru Weather Time Scale,
3	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
73	Report and opinion	Nepal Weather Time Scale,
4	Marsaland Press (USA),	Gangadha Rao Irlapati
4		
	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
73	Report and opinion	Netherlands Weather Time Scale,
5	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
73	Report and opinion	New zealand Weather Time Scale,
6	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
73	Report and opinion	Nicaragua Weather Time Scale,
7	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
72	Report and opinion	Niger Weather Time Scale,
73	Marsaland Press (USA),	Gangadha Rao Irlapati
8		0 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 17.25
73	Report and opinion	Nigeria Weather Time Scale,
9	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 17.26
74	Report and opinion	North Korea Weather Time Scale,
0	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,
7.4	ISSN-2375-7205 (Online)	Marroj -0908s 17.27
74	Report and opinion	Norway 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) ISSN 2275 7205 (Opline)	Report-1,doi 10.7537, Marrai 0008a 17.28
74	ISSN-2375-7205 (Online)	Marroj -0908s 17.28
74 2	Report and opinion Marsaland Press (USA),	Oman Weather Time Scale, Gangadha Rao Irlapati
2		
	Volume -9, Special Issue -8, Supplement Issue-8,	Rep.Opinion, 2017:0 (8c)
	August -25, 2017	2017;9 (8s) http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	× /	Marroj -0908s 17.29
74	ISSN-2375-7205 (Online) Report and opinion	Pakistan Weather Time Scale,
3	Marsaland Press (USA),	Gangadha Rao Irlapati
3	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
74	Report and opinion	Palau Weather Time Scale,
4	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 17.31
74	Report and opinion	Palestinian Territories Weather Time Scale,
5	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 17.32
74	Report and opinion	Panama Weather Time Scale,
6	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 17.33

74	Report and opinion	Papua New Guinea Weather Time Scale,
74		
7	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
74	Report and opinion	Paraguay Weather Time Scale,
8	Marsaland Press (USA),	Gangadha Rao Irlapati
0	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 17.35
74	Report and opinion	Peru Weather Time Scale,
9	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
		Report-1,doi 10.7537,
	ISSN -1553 9873(Print)	
	ISSN-2375-7205 (Online)	Marroj -0908s 17.36
75	Report and opinion	Philippines Weather Time Scale,
0	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 17.37
75	Report and opinion	Poland Weather Time Scale,
1	Marsaland Press (USA),	
1		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
75	Report and opinion	Portugal Weather Time Scale,
2	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
		1 1
	ISSN -1553 9873(Print)	
	ISSN-2375-7205 (Online)	Marroj -0908s 17.39
75	Report and opinion	South Africa Weather Time Scale,
3	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
75	Report and opinion	South Korea Weather Time Scale,
	Marsaland Press (USA),	
4		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
75	Report and opinion	South Sudan Weather Time Scale,
5	Marsaland Press (USA),	Gangadha Rao Irlapati
5	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 17.42
75	Report and opinion	Spain Weather Time Scale,
6	Marsaland Press (USA),	Gangadha Rao Irlapati
Ŭ	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
75	Report and opinion	Srilanka Weather Time Scale,
7	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 17.44
75	Report and opinion	Sudan Weather Time Scale,
8	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 17.45
75	Report and opinion	Suriname Weather Time Scale,
9	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 17.46
76	Report and opinion	Swagiland Weather Time Scale,
0	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 17.47
76	Report and opinion	Sweden 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,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.47

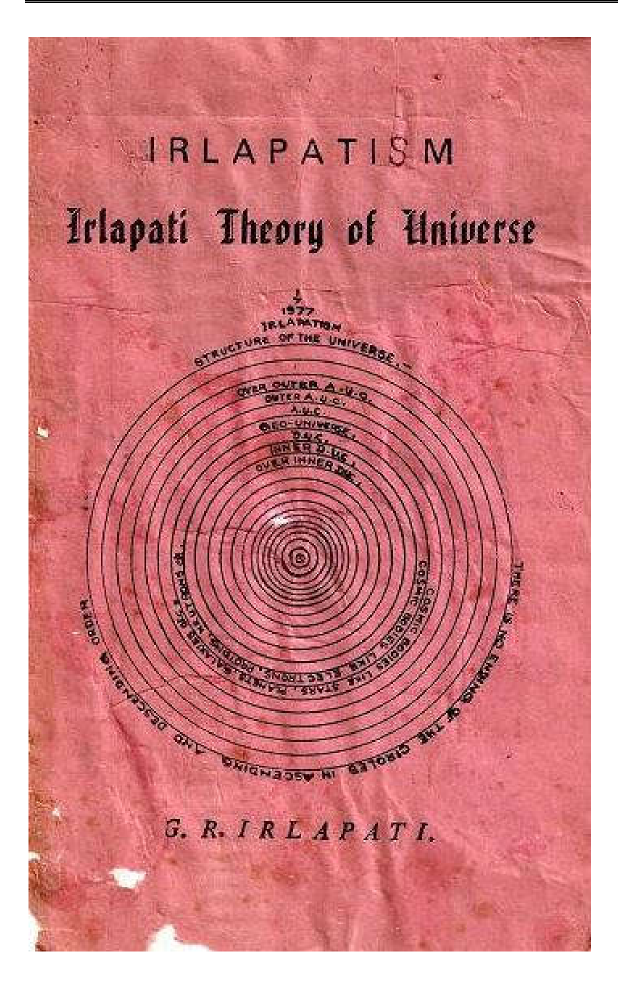
76	Report and opinion	Switzerland Weather Time Scale,
2	Marsaland Press (USA),	
2		Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http//www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.48
76	Report and opinion	Weather Time Scale,
3	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 17.49
76	Report and opinion	Sweden Weather Time Scale,
4	Marsaland Press (USA),	
4		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 17.50
76	Report and opinion	Switzerland Weather Time Scale,
5	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 17.51
76	Report and opinion	Syria Weather Time Scale,
6	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
76	Report and opinion	Jaiwan Weather Time Scale,
7	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
76	Report and opinion	Tajikistan Weather Time Scale,
76 8		
ð	Marsaland Press (USA), Volume -9, Special Issue -8,	Gangadha Rao Irlapati Ban Oninian
		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 17.54
76	Report and opinion	Tanzania Weather Time Scale,
9	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
77	Report and opinion	Thailand Weather Time Scale,
0	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
77	Report and opinion	Tumor Leste 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,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.57
77	Report and opinion	Togo Weather Time Scale,
2	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,
77	ISSN-2375-7205 (Online)	Marroj -0908s 17.58
77 3	Report and opinion	Tonga Weather Time Scale,
3	Marsaland Press (USA), Volume -9, Special Issue -8,	Gangadha Rao Irlapati 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
77	Report and opinion	Tobaco Weather Time Scale,
4	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 17.60
77	Report and opinion	Trinidad & Tobago Weather Time Scale,
5	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
77	Report and opinion	Tunisia Weather Time Scale,
6	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,
77	ISSN-2375-7205 (Online)	Marroj -0908s 17.62
77	Report and opinion	Turkmenistan Weather Time Scale,
7	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
77	Report and opinion	Tuvalu Weather Time Scale,
8	Marsaland Press (USA),	Gangadha Rao Irlapati
0	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 17.64
77	ISSN-2375-7205 (Online)	
77 9	Report and opinion Marsaland Press (USA),	Uganda Weather Time Scale, Gangadha Rao Irlapati
9		Rep.Opinion,
	Volume -9, Special Issue -8,	1 1 1
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
=0	ISSN-2375-7205 (Online)	Marroj -0908s 17.65
78	Report and opinion	Ukraine Weather Time Scale,
0	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
78	Report and opinion	United Arab Emirates 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,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.67
78	Report and opinion	United Kingdom Weather Time Scale,
2	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 17.68
78	Report and opinion	Uruguay Weather Time Scale,
3	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
78	Report and opinion	Uruguay Weather Time Scale,
4	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
78	Report and opinion	Uzbekistan Weather Time Scale,
5	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
<u> </u>		

August -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0908s 17.717878Report and opinionVanuatu Weather Time Scale,6Marsaland Press (USA),Gangadha Rao Irlapati70Volume -9, Special Issue -8,2017;9 (8s)8August -25, 2017http//www.sciencepub.net1SSN -15539873(Print)Report-1,doi1SSN-2375-7205 (Online)Marroj -0908s 17.7278Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao Irlapati7Narsaland Press (USA),Gangadha Rao Irlapati7Volume -9, Special Issue -8,2017;9 (8s)8August -25, 2017Http//www.sciencepub.net7Issue-8,2017;9 (8s)8August -25, 2017http//www.sciencepub.net1SSN -15539873(Print)Report-1,doi1SSN -2375-7205 (Online)Marroj -0908s 17.73	
ISSN-2375-7205 (Online)Marroj -0908s 17.7178Report and opinionVanuatu Weather Time Scale,6Marsaland Press (USA),Gangadha Rao Irlapati7Volume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http//www.sciencepub.netISSN-15539873(Print)ISSN-2375-7205 (Online)Marroj -0908s 17.7278Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Supplement Issue-8,2017;9 (8s)Supplement Issue-8,2017;9 (8s)Http://www.sciencepub.net1SSN -15539873(Print)Rep.Opinion,8Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao Irlapati8Negorial Issue -8,2017;9 (8s)9August -25, 2017http://www.sciencepub.netISSN -15539873(Print)Report-1,doi 10.7537,	
78Report and opinionVanuatu Weather Time Scale,6Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http//www.sciencepub.netISSN -15539873(Print)ISSN-2375-7205 (Online)Marroj -0908s 17.7278Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Supplement Issue-8,2017;9 (8s)August -25, 2017Http//www.sciencepub.netRep.Opinion,1SSN -15539873(Print)Report-1,doi 10.7537,ISSN -15539873(Print)Report-1,doi 10.7537,	
6Marsaland 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) Marroj -0908s 17.7278Report and opinion Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Venezula Weather Time Scale, Gangadha Rao Irlapati Narroj -0908s 17.7278Report and opinion Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 9873(Print)Cangadha Rao Irlapati Rep.Opinion, Rep.Opinion, Rep.Opinion, Rep.Opinion, Rep.Opinion, Rep.Opinion, Rep.Opinion,	
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Rep.Opinion, 2017;9 (8s)ISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi78Report and opinion Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017Venezula Weather Time Scale, Gangadha Rao Irlapati7Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -15532017;9 (8s) http://www.sciencepub.net8Rep.Opinion, 2017;9 (8s)9873(Print)Report-1,doi10.7537,	
Supplement Issue-8, August -25, 20172017;9 (8s) http//www.sciencepub.netISSN -15539873(Print) ISSN-2375-7205 (Online)Report-1,doi78Report and opinion Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553Venezula Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s)7Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -15532017;9 (8s) http//www.sciencepub.net Report-1,doi10ISSN -15539873(Print)	
August -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doiISSN-2375-7205 (Online)Marroj -0908s 17.7278Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,	
ISSN -15539873(Print)Report-1,doi10.7537,ISSN-2375-7205 (Online)Marroj -0908s 17.7278Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http://www.sciencepub.netISSN -15539873(Print)	
ISSN-2375-7205 (Online)Marroj -0908s 17.7278Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http://www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,	
78Report and opinionVenezula Weather Time Scale,7Marsaland Press (USA),Gangadha Rao IrlapatiVolume -9, Special Issue -8,Rep.Opinion,Supplement Issue-8,2017;9 (8s)August -25, 2017http://www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,	
7Marsaland 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 Report-1,doi 10.7537,	
Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 9873(Print)Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi 10.7537,	
Supplement Issue-8,         2017;9 (8s)           August -25, 2017         http://www.sciencepub.net           ISSN -1553         9873(Print)           Report-1,doi         10.7537,	
August -25, 2017http//www.sciencepub.netISSN -15539873(Print)Report-1,doi10.7537,	
ISSN -1553 9873(Print) Report-1,doi 10.7537,	
ISSN-2375-7205 (Online) Marroi 0008s 17.72	
10511-2575-7205 (Onnic) Ivianoj - 07008 17.75	
78 Report and opinion Vietnam Weather Time Scale,	
8 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	
78Report and opinionYemen Weather Time Scale,	
9 Marsaland Press (USA), Gangadha Rao Irlapati	
Volume -9, Special Issue -8, Rep.Opinion,	
Supplement Issue-8, 2017;9 (8s)	
Supplement issue-o,2017,9 (os)August -25, 2017http://www.sciencepub.net	
ISSN -1553 9873(Print) Report-1,doi 10.7537,	
ISSN-2375-7205 (Online) Report 1,401 10.7557, Marroj -0908s 17.75	
79Report and opinionZambia Weather Time Scale,	
0Marsaland Press (USA),Zamola Weather Time Scale,Gangadha Rao Irlapati	
Volume -9, Special Issue -8, Rep.Opinion,	
Supplement Issue-8, 2017;9 (8s)	
Supplement issue-o,2017,9 (os)August -25, 2017http://www.sciencepub.net	
ISSN -1553         9873(Print)         Report-1,doi         10.7537,           ISSN 2375         7205 (Opting)         Marroi         0008s 17.76	
ISSN-2375-7205 (Online) Marroj -0908s 17.76	
79 Report and opinion Zimbabwe 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,	
ISSN-2375-7205 (Online)         Marroj -0908s 17.77	1.11.02
792018Retired from the job.Again there were financia	al difficulties.
2	
	arches are being
3 conducted on the global monsoon systems	
invent the mysteries of the world global monse	
formulating the Basics of the Global Mon	
Monsoons, Sub-Regional Monsoons and Co	
Monsoons, Northern, Southern, Summer an	nd Winter wise
Monsoons to predict the weather changes and n	natural calamities
in advance and to take mitigation measures.	

Also over a 1000 articles have been published in many journals. Their details are not specified.



ພາກັດາຂຈາ ວິລິສາະ ຜີລືສສຍ໌ ອຸລິສຽນ వారి దివ్యసముఖమునకు, అమలా పురం.

తూరుగోదావరి జీలా. కొత్తవేట లాలూకా మెర్రమాలెం గాయకాపురనుడు ఇర్రమాది ఎల్లయ్ కుమారుడు ఇర్లష్టాజ్ గంగాధరరావు అను నేను పిక్కిల్ పిదేయతో నమను రించి దాఖలు చేసుకొను పిన్నపములుం

## oours.

నేను శాస్త్ర పరిశోధనలు చేసి దేలానికి నేవలు చేయాలనే ఆశయమును కలిగిన ఇస్టుపరీశ్వకుడను. ఇంబ పద్దనే చిను పరీశ్రనాలయమును వెబ్బుకొని ప్రయోగాలు చేస్తు 5 ວ ພາສາມັນ. ແມ່ນ ອຽດພັ້ນ, ກິດາເຫລັ້ນ, ອັດາເບັ, ພິດສາມັນນ ມາການແມ່ນ ພາອັນນ-దె.వము మొదలగు విషయాలను విశదీకరిన్నూ వాదాలను పు తీపాదించాను డ ఇదేకా కుండా వుజలను తుఫానులు, కరచుకాటకాలు, నరదలవంబి వుకులివే పరిత్యాలనుండి కాపాడబానికిగాను కొన్ని స్కెలులను పద్చలులను జీయోన్ స్పే వంటి పరికరాలను రూపొందినునాను. ఇంకా అనేక శాష్ట్రీయ ప్రచురణలు ప్రచారము ద్వారా నేవచేస్తున్నాను. అయితే మాగ్రామ కరణంగారు. ముననలుగారు, ఆత్రేయపురం రెపినూ, ఇస్టేష్ పుగారు, కొత్తవేఖ తహానికారు గారు ఇతరులు మూడనముకాలితో నా నిదాంతాలను పిమరిశనూ, వాగా దము చేస్తున్నారు. నా పరిశోధనలకు అడింకులు కలిగిను నారు. నాకు కులదుపడతి మువే నంతకము పెట్టకుంగా కాదిను నారు. దయతో ఈ విషయమె, విచారించి నాకు రక్షణ కల్పించమని న్యాయము చేయువునీ వేడుకొనుమన్నాను.

> ఇట్లు తమ పిశ్వాననీయుడు. 9. Gamzadharafa :ఇర్మషాపి గంగాధరరావు!

వైర్ణపాలెం, తు 6-7-1977

Received a tipped ne port Talux Magistrate Notte Fita with had aspollous Ref . A.g. 5573/1 H 21 mm Taber office Kothe Pete Rom Svi PSabballes & Com. . The Station House Officer Ravula palue. Sob: Signalar - Forgery Signature - Signapatigargedhavatere I've to pain Un Sifert of the Revenue Jus pector Aborgapagame lef: Report of the Sivka Rede Inspector, Atmy process dt 21. 7.77, The the gasporter Atrupaper and enquired and to parted that smit - Rilouge Ratianina ato Tursal anah & Nerlagalun Village applied for grant of a tree (Taring) Situated on the north west portion of her house for which house I si - Patta was granted. and the Rev - Inspector Atrage pur due far the reported that South Relaugi Rathanning in her statement disposed that the been bon of Sri ge lapate Pullaich barged the bignatures. As such the Res gurpector Ather parame has called for the individual and argue red in to the matter and the ported that he failed Jufer mediate and left land wither attended that he forged big natures and the his a believes of the inage numerable Restapation and the upto any The Sale and my's unes Sri gelapati gangadhara Rav de Pullaian of Newto palm Village, the offenderien the eistant case may be deal with according to law. Please in timate The action taking in the mattern. 1. The following recordinare in losed here with date fixing the but and in che built 2. Stip containing forged Signation 3. State mont near and from Svi fria pati gen gadhavahoo Sphillerah A stationent of Smit- Relange Haltonina who Kunato alig Herlapaluvillage 5 Report of the Rive you have after After phy own darted 21.7.7 The officeday is pradicted before you through The Rev guspector "" Af sugaper our for taking in to custo deg so, Psubba Rao En clos Alt Stated about : (Sd, P. Naw abability ) Head alow k. Talue Mugistrate copy Submitted to the collector, Kakinada Kothap copy Submitted Superior tendent of Police, Kakinada, copy To the Rev-Divi - office - Amalaphican, Kottapetei Circle Juspector of Police - Amalaparane.

So The Jahriddan? Nothe Peter Sin J Jugintard the above as Cono 53/47. UK 420, Ab7, and 471 glc and copie of Firks Submitted to all concerned officers and original Firk way but to JFC Hagistoche Nothe peter D KN Herata hebre He 1635-B. K.N. Humara hib He. 1655-21. 7. 77 Pavalapaluu. "True copy Dece the -HE. M.M. SHO Gone palen

IN THE COURT OF THE JUNICIAL MAGISTRATE OF THE I CLASS KOTHAP BEA.

PRESENT: SRI P. VENKATAMARAYAMA, B.Com. , LL.B., Justcial Magistrate of the I Class.

TUESDAY, the 27th day of November, 1979.

C.C.MO. 13/79.

Between:

The State of Anchra Pradesh, inrough

The State Inspector of Police, Razole Cr.No.53/79 of Ravupalame- P.S. .. Complainant.

Irlapati Gangarhara Rao, s/o Pullayya, Aged 19 yrs. Merlapalen.

Accuser.

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 Aelivered thefollowing:-

area a summariant of a to a other Sum GNENL. A method are many a

The loss was allered the instruction of the state of the

The Inspector of Police, Razole has lais the charge sheet in Cr. 10.53/79 of Ravilapalem Police Station Under Sections 420, and 471 IPC against the accused herein.

2. 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 Merlaps lem village which was given to her by the Revenue Department. 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 nor nouse. She was advised to apply for patta of the sais tamarine tree. The accuses who has come to know about it approached p.W.1 two weeks prior to 21.7.77 and offeres his services to get the xxx tree of patta for her and he insuces her to affix her thums impression on the application written by him and wanted her to get the recommendations of the Vellage Bunsif and Revenue Inspector, Atreyapuran. when she expresses her inability to secure their signatures he resortes to forging of the signatures of village Munsif, Merlapalem and Revenue I-spector (p.W.4) . \_ completing the application and the recommendations . ... they he presented the aplication in the Faluk Office,

http://www.sciencepub.net/report 167

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 ples 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 Tahsilder, Kothapeta who is competent authority to grant 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, Merlepalem 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.F1 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 MARYdocument 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 "Such intent should be established by evidence, which is laching on elemin 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 economicated upon such inducement in consequence of his having been sour deceived by the accused, that the accused acted frandelines

and that subsequently when he approached P.W.4 to sign on the casted entificate, he demanded Rs. 10% from him and that subsequently he reported the matter to the Revenue nivisional officer, Amalapuram bout the demanding of <u>filegal gratification</u> of P.W.4. The R.T.O. Amalpuram has promissed to enquire into the matter. Therefore, <u>this case is raisely foisted a gainst him</u>, 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 Fx.P3 and subsequently he was taken to the familiar, Kothapeta from there he was sent to Police Station, Ravulapilem and that he is innocent and he did not commit any offence.

6. The point for consideration is whether the prosecution has been able to stablish its case gainst the accuse?, beyond all reasonable doubt?

The case of the prosecution is that the accuse? forged 7. the signature of P.S.4 the Revenue Inspector and village Munsif, Marlapalem (who is no more alive). Ex.Pl is the petition which contains the alleged forged signatures of village Munsif, Merlapalem and Revenue Inspector (p.W.4). Ix.Pl is in torn condition. The alleges signature of village Munsir, Merlapalem is completely torn and thes ignatures or 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 to the accused w ho is responsible for the alleged to mery of signatures of P.W.4 and Village Munsif, Merlapalem relied on W.P1 petition and Sx.P2 the slipwhich is also alleged to have been stones by the accused in the presence of P.Ws. 2 to 4. Thereis no street evidence available, in this case, who witnesses the forging of the signatures of P.W.4 and village Munsif, Merlapalem. Even 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 Tahsilder, 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.

divit.

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.

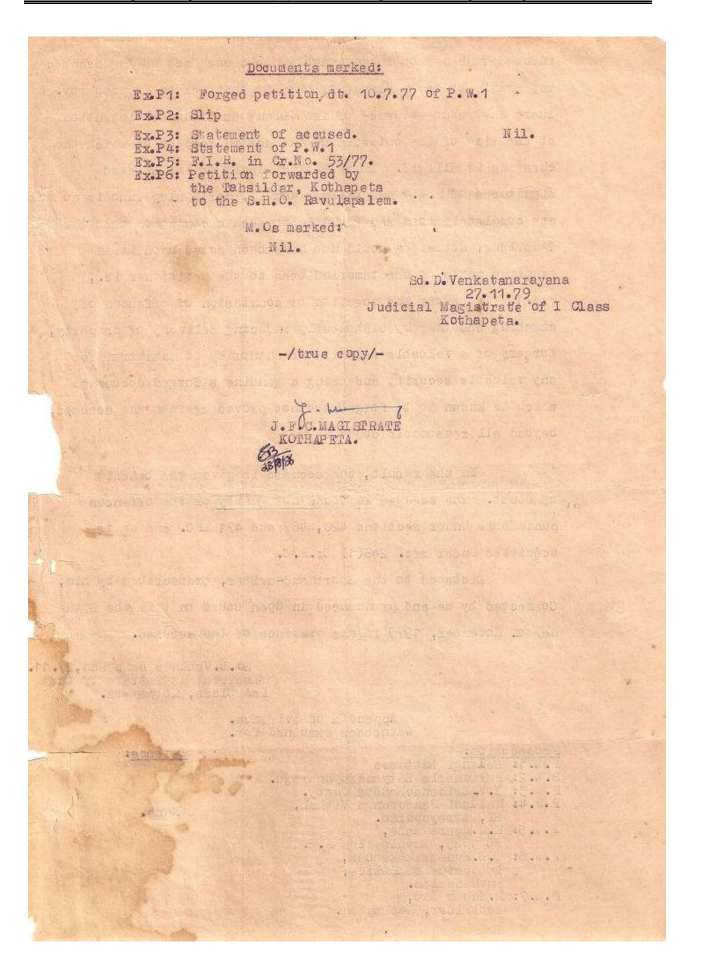
Appendix of evidence. Witnesses examined for.

Defence:

L LOBEC	U UL ULLA
P. W. 1:	Relangi Rattanna
P. W. 2:	Pericherla Satyanarayanaraju.
	T. V. Sriramachandra Murty.
	Malladi Panduranga Vithal,
	RI, Atreyapuran.
P. W. 5:	K.M.Meera Sahe,
	HC 1625, Ravulapalem P.S.
P.W.6:	T. B. Pundarikakshudu,
	Inspector of Police,
	Ravulapalen.
P.W.7:	P.Subba Rao,
	Tansildar, Kothepeta.

Proconti on

None.



Children and Purchase, " IN THE COURT OF THE CONTINUES MADE WARD OF THE T CLAIM ALTERNA STAN Galland The Table 2月前回3.00日 Omnormanic of article 2.4.79 Those of origin 32.44.73 Ashtmas/Rename 27.44.79 Ordendwi D media helse hu-21-7-77 Standistints 3.0.79 The producing officer is on GL True 32.41.79 to 34.11.79 and is on promised on 35.71.79. interine an bally 15.0.7% fightenation for the delay mid reparter the delay is due to non-prodoction or withmaken by the complainent. Obmpisinger: The L.S.C. Rescinction Or. Ph. 55/79. ----face of account. Sather's mass. Age. Swithfields. Grilling Thisses this Lrispiel Beignding-Pullogen 49 Blings Heating soyin- Katha-29 180D. pulst. pril: the loss and and we are the first and the Witness Under Sug. 421, 467 mill 471 1054 Windowick Half gelitze. Dentence/Orders the schules is something typ DMC(4) CD+F+S+ THE DO VALUES & DATE OF 27. 15. 1829 Juril, Barladents of the tat disco LithRUSSE. -/TELL | | | | | | | | | | /-AN + GAUARD OF HATT 

	1		68			
	2					2 2
		1.4				
		1				
			نې بې ښې يې کې		3	ు పంచాయికి కార్యాలయము వర్ణపాలిం. (తూగిగజిల్లా)
			ද්ධානය හැකි.	60.		· · · · · · · ·
		తూర్పు గ	'దానరి జిల్లా అత్రేయుఫర	ం మండల. రాసి స	ಟರ್ಶವೇರಿಂ ಗ್ರಾನ	వరణాయత్ రి
	1		గా శ్రే ఇర్తపాటి ఫుల్లయ్య			
		8. 1.1.198	2 నుండి 30.6.87 నం	• ము చరకు ంనగా	నుమారు 5 న	ంవత్కరములు మెర్మపాలెం
		గ్రామ పందాయి	తనందు వనిచేసియున్నాడు.	ఇని ఇందుమూల	మూగా ధృవవరచ	ుదున్నాము.
					- 2.0 -	aver to be for
		ಮರ್ಷವೇಶಿಂ-				36).8
						కంబాయిత్, మెర్లపోతో
					¥6,	මින්නමාරය කිරෙසිසාව
						A 2
					09	
20	- 5 <sup>11</sup>	198 - E. S.	211 4	8	1	2040
			7007 - SAL			
				-		

ACKNOWLED CHEMENT Copavaran ANTANG MOI ADDING THE TIEN (+ "ad REAR SNOT/ CANUN CRAISE 4 Aste Low intest 12.1

5 . 6 . 5 . 5

401 10101000

राज्य मन्वी विज्ञान और प्रौद्योगिकी, परमाण ऊर्जा, अन्तरिक्ष, इलैक्ट्रोनिकी एवं भहासागर विकास भारत सरकार, नई दिल्ली

MINISTER OF STATE SCIENCE & TECHNOLOGY, ATOMIC ENERGY, SPACE, ELECTRONICS & OCEAN DEVELOPMENT GOVERNMENT OF INDIA

9th December, 1988.

Dear Shri Rao,

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

2. I will try to help.

Yours sincerely,

( K.R. NARAYANAN )

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

'Anusandhan Bhavan' Rafi Marc New Delhi-110.001

"అగ్ని" చూపకల్పన చేసినది ఒక "ముస్లెమ్"

might : action Ins Ind a shift to 36 "may "5 constays (ARCHITECT) రేసిన సెంటిస్ రాజ ఎ.పి. అల్లుల్ కరామి. ఆయన ఆవివాహాతమి. విశ్వం కాకియమలో కన్నించే ఈ 2005 maral 435, 538, 405 25052005 20305 (DRDL) 05508" ఒక ఎవుగదర్ ఎవనిస్తుంటాడి. ఈటిన DRDL తినుముహా వరి యావ్. టి. బోసఫ్ కా రేజరో B.SC భారిదేవి, 1867 లో మదాన్ ఇదిపైట్ ఆర్ 5045 26 mass 23, 200 Fot & Aster 22 20. 1958 5" DRDL of 30% 60 5 బాలిసిక్ అండ్ మానల్ఫరో ఆయెనకు ఆన కైపెరి Aod. 6 some DRDL of any sorge 1964 5 205 25 535 630 453 25 50 30 17 200 0000 3335 0. 90000 మొందముదటి పాటినట్ రాంచర్ అయిన యుస్.

యర్.ఎ.శి (పయోగావికి ముఖ్య మంత్రవారి Such 7, BOA 19825' HOSS DRDL 8' చెరి "అగ్ని కి దూపకల్పనచేశాడు. సి.జ.ఎ. చైర ్ర్ పరియమ్ పెచ్చర్ సమాధారం సహకారం యానిపెద్ పెద్య ఆవ్ ఆమెకరా వాలవృకర o Bab Ba aso . 1888 Son 3528 451 5 ె మాలింగ్ (సోగా మేకు ఒక ఇండియన్ యువ సంజిమ అహ్యాపించందాడు. ఆ యావసంజిమ an sonta, ucha u san donto "35" 1 man of wood Derto Kaod 203. "agag" indam "ang" and mags and ర్వేష దావకలృనదేశాడు. ఆయనకు ముదాప్ అన్నా యూ వివర్శి రాకెటకి అంట్ మెస్ ఫి ఫిగంలో ఆర్యంత కృషనర్పిచందుత "హెవరరీ దాకోంట్"ను arridoaca, 60 8 1881 6" "151 6" షన్"ఆవారునుండా బహూకరించబడినది.

(Times of India, May 23)

(పారర్ భాపన్, PARA, రావ్రాహిస్తి.. రాషంపారం, E.G. జిల్లా)

దళిత సెంటిస్టు ఆ కందన

జర్దహిటి గంగారరావు ఒక దళిత సైంటిస్టు. కేవలం అంజరారి కురంలో జర్మిందిన కారణంగా ఆయన ఆనేకరశమునైన సాంటక వివ శరశు, అణచివేరన గురై, పేరరికంలో (జరుకు పిరుస్తున్నాడు, (వద్రశ్రీ సేరరంగా ఆయనకు వివిధ సైవ (బోత్సహంగాని, నహియింగాని లదింధరేదు, అయినా ఆయన రవ ర్యంకృషితో రవ వ్యగ్య హందోనే ఒక సొంక లేబరేజరీ పర్మిందుకాని రాంకా కాపుంలో అనేక (వయాగాటరేని కరిరకాల

20 585 2005

(ొత్త విషయాలను కనుగొన్నాడు, లిర్నోరి, ప జియా. పురోరోరి, బ.మీజర్ నిరిద్ది ముఖ్య పైనవి. 1977 లో ఆయన కవిపెట్టిన "ఇద్దపోటి ధిమరీ ఆఫ్ యూవవర్స్" గతంలోని అనేక బాజా నట్టినద్దాంకాలను పహార్గా విలంచింది. ఈ సిధానకం కమగొనటం (పమర్ప రృష్టరో, మత రాందమం రృష్టరో మరియు ఆగ్రకులోన్నెటం దృష్టరో పెద్ద నరుపైపోయింది. దీవి పరిశంగా హార్క రావుల పారెం పోరిస్ ప్రషణ్ ఆయన పై ఒక ఆగ్రమోము దినాయి 10 జై.దినాజురేకాడి. ఈ కేమ 1978 లో క్రో కోపిం మున్నిప్ కోడుతో (జయర్ కొచ్చింది.

# 5, m B 1889

తీవైసైన కార్మతివాదనల పరన కోరు ఆయన్ను వర్షా తీర్పుపెన్ని పెరుదలనేవింది.

అప్పరమంద ఆధుప ఆధికంగా అనేక కష్ట సనాలకు గురయ భూపపికంగా కృంగిపోయారు. అంచేగాక ఆధుపట అనేముడూ, మ్యార్ఫీస్ మెం ర్యాధుకువారా సంక్రమంచినపి పోరంలైన ఎంది. సి.ది.యం, రాష, యస్. పి. జి. చూర్యారు. మం.యర్.ఎ. 3.ఆర్. నారాయం, సె.స్. & రాష్ట్రతు ఎప్ప పిత్తి కారంలే కేంద్రం, రాష్ట్ర పరిశంగా ఆయన అస్యంక రయసియేపైన ప్రతి రరిశంగా ఆయన అస్యంక రయసియేపైన ప్రతి రరిశంగా ఆయన అస్యంక రయసియేపైన ప్రతి రాశులు, మాపపరాహదులు మందుకుపచ్చి ఆయే నకు సహాయంపేయగరిగినిని, తిందికి, బట్టకురా రో ఉకోల ఒక యువ ైంటిసుపు అదుకున్న రాంప కార్క అంటరావ కురావికి చెల్లనవారు కాపటం వంచే ఈ ైంటిస్లు పరిస్థతి ఇంక ఉంచి. కరీవం అయిమావి, ఆయన కనుగొన్న పిదారాణగావి నిజుగు చూడలేకవి చూయి, కండియన్ హిందూ పాజీ ఉదయాలని, అల్పానిం "మిక్ లయన రావకిన ప్రకట ఈ యువ ైంటిపాకేవిధమైన ప్రదారం ఇవ్వరిం.

కాంటి కోడ సోరర్ సోదరులు ఈ యానకు ఎవరంగా నై కా రహాయానన గంకరి ఫెట్టి స్మేతి ఆడుది అడామి "ఇద్దాలి గంగారరరావు. S/o స్పందు: మరదానం, ఉదాలంక కోటు 533 237. అడేయువరం మండలం, E. G. ఉదా. A.P."

P.T. ఉష సానాన్ని ఆక్రమంచనున్న గిరిజన బాలక

ఏదూర్ ఒరింపర్శరో ప్రత్యేష మన వరాలమాన్న గురించి ఇంక కుమంచే చెర్పిం. మన రావకరుని ఆ గకుల ఇద్దీ సాంగార్ వాలాలు మనకు ఒక్క బంగారు పహకాష్ కూడా గెరిచిపె స్ట రీరవి ఇవవర క భాయటం ఆరిగింది. ఈ గెరిచెప్ స్ రీరవి ఇవవర క భాయటం ఆరిగింది. ఈ గెరిచెప్ స్ సావందరేక వోకే. మంది పైనికులుగా మాత్రం ఎలా పోరాకగలలో ఎ.క. ఇప్ అందారు. పలనము: బంగాని పహకాష్ సావంచి పెట్టుగుగా రంపీ కారణం వాక్క దశిత పైలు. గోమాంన రంపీ కారణం వాక్క దశిత పైలు. గోమాంన రచిపులు కాపటంపల్లనే. దర్శుల శరీరం ఉన్నం హారాలను క్రవంకు మన దళికులను ఎమ్మ కోపునంది. బంగారమలకు పునునాకు పారంచు కొపునంది. బంగారమలకు పునునాకు పారంచు కొపునంది. బంగారమలకు పునునాకు పారంచు

21 405 2005

ారీ ఆగ్రమం పాందువానం వరాజ మార్కి వరారవార్తి రరిస్తాత కారి మన యువ పియువహరామ మాగ్రం (దీరంజ్ ఎంపికోయారా వి హెహిచిందరు. రాగ్రి ఈ దీళంకంట దాగ్య మలం, జుల్మమూజనారు ముఖ్యం.

675000 :

మన వాదకులకు అందగా. సాందాని శాసకన్ పేషరంజన ఇందియన్ ఎర్స్ సెస్, జన వరి కి. 1859 నందికలో కర్నాజకుచెందిన ఒక గరజన (సర్పి యువర పి.లి. ఉన నానాన్ని ఆ[క మంచ దోతోంది అని చానుబడింది.

ಲ್ಲ್ ಶ್ರಾರ್ (ನಾರ ತನರ ಜಿಲ್ಲ್) : เอรอง ขอขอ อี ยเกลาสอง ยเร

1985. 1980 61888

17 5-13 L 12 19, 20.

Hyderabad, Date:03-06-1989

To

The Director General, Council of Scientific and Industrial Remearch, 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.

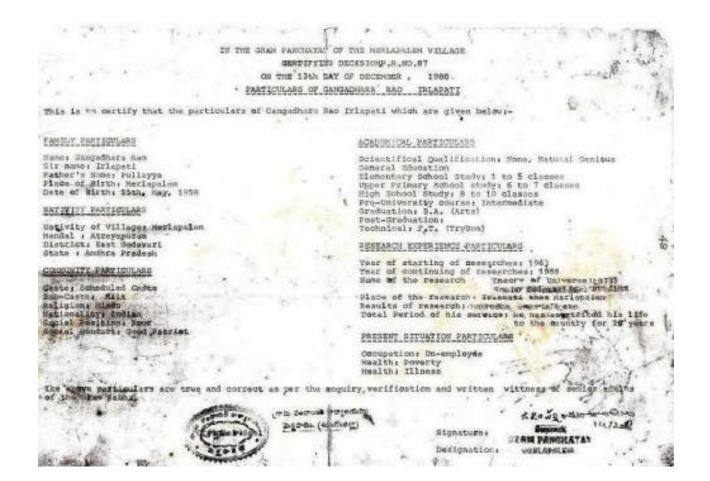
Geoscope is a simple and wonderful invention. A borehole having suitable width and depth has to be dree dug. An Observatory having research and analysis facilities has to be constructed on the borehole various granterization and geochemical changes generated in the underground should be inserted into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

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

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

Yours faithfully, 9. Ganzadharatas

In the Wigh Court of Wallphings of Antipa Typhest of Wyderwhod, Spoolal Cright Juridiction Wednesday the Sixth day of Soptember "ne thousand nine numbred and eighty also Treamy The Non the Sy . antios like how the Grit Putiting No.12355 ef 1989 2HIVEROIL Trinyeti Gergedispe Hay. **Putitinner** 10.00 100 1. Uni, w of India, rop.by its Sussiary. Ministry of Spinnes & Technology, Annatothese Shawan, Mafi Marg, New Delhi-1. 2. Genneil of Moientific & Infustrial Resourch, rep.by its Mirenter General, Mafi Marg, New Delhi-1. 3. Maticaal Geophysical Research Institutes rep. by Lis Director, Inranaka, Nydarabad. Jutition under Art.225 of theConstitution of India praying that in the sizes stances stated in the effidavit filed herein the Figh Court will be planged to insue an appropriate writ ar order or dimetion dealering 1) tiot the-imposise of the suspendent Buthepitics in not onnoidering petith has 's representations for earling out research and pointific inevoligations as arbitrary, ungesonsble and filegal; 11) a direction may be issued to the respendents 2 & 3 to consider the setitions's representations on as to enable him to corryin-out solentific investigation in raspede & 3 institution, or day and such other door-brinte direction may be parend; 111) Gests be sworded to the petiti spare For the Futitiour : Mr.E.Handkrighten Haddi, Advegate For the compositions a No.3. We next sources inc. 3.4. for Control Covt. The Court made the 2 lleving: Children Heard the intened doumani for the petit basir by wall any the learned Standing councel for the Gentral Govt. appearing on buield of the respondents. The relief proght furin this writ petition in a direction to the gespondents to consider the suspendent represents i leas subsitied by the petitioner to span provide facilities to enable his to ourry out scientific investigations in Satisfiel Georgy 201 seperation institute, Hyderabed and page appraintints erders therein. Having regard to the facts and circumstances of the owne, of it is directed that the respondents shall consider the representation dated 5-6-69 submitted by the petitioner and pass appretriate orders therein as early as possible preferably within three contas from the date of receipt of a days of this order. The writ putition is somedingly dispessed of. In costs. 15/-T.R. Ch-udary Sort Magi stron //true percy// last. Magisteks 10 The Decretary, Union of Lodis (inistry of Science & Technology, Anagonitane Howen, Heri Merg, Har Dilei-1.
 Director General, Counsel of Scientific & Industrial Hemetrob, Dari Marg, New Dalli, -1.
 The Sirector, Stinnel Merge April Hemetrob Testitute, Coreantes, Tox. 4.90829 0.007



## COLLAPALLI SURVA BAO M. L. A. ALLAVARAM Eau Godeveri Dist.



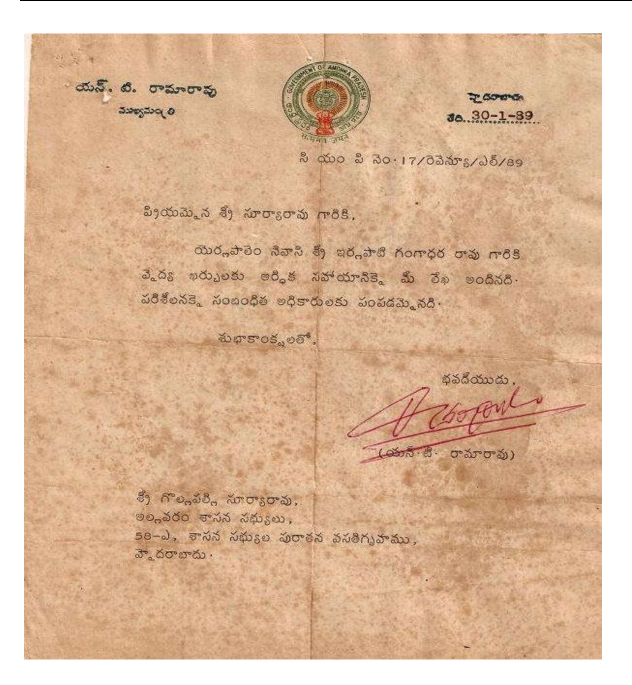
Her I RAVULAPALEM

మహారాజశ్, గౌరవసరాయు ముఖమంత్రి గార్కి పనుశ్తరించి న్రాయునికి

## ectre,

కం వరఖానుదారు ఇర్లపోకి గంగాధర రావు రాష్ట్రికి నేదలు వయాలన శాశయాని, కరిగిన శాస్త్రవేశ, రాష్ట్ర పులల ధన పాఠశాలను రాశావరణ పూర్చలు నివతుల నుండి కాపొదనంలో ఎంతగాన్ ఉపయోగనడే ంచికమైన అదందుశాలతో కూడిన రాష్ట్ర రాశావరణ అధియన కేంద్రరు అవుది ప్రదనువు కవివిర్యావం, కమను రదంగో ఈ పండిపోవనను వందంధేత రాశాలులు సంక రాష్ట్ర వులం విగాపుడు, అముల పెయివంగందగా శోరగలరు. ముఖంగా తమరు కమ పహదంత వధ మండ అరంక సహదుము నేపి ఆతివికి లదుకోవలనివడిగా కోరుచున్నాను.

కు వరేయుడు



reportopinion@gmail.com

Fr om: Ganga thera Rao Ir Tapati, Merlapalem Village Vubalanka Post - 533232, Atryapuram, F.G. District, Andhra Pradesh.

To

-

The Director of General of Meteorolegy, India Meteorological Department New Delhi.

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

Sir,

Sub: Global Monsoon Time-Scales - Indian -Mansoon 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 resparch 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 Mansoon.

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

Mer lapalem

15-08-1996.

-

Yours faithfully, Gangashara Paro संज भारत सरकार भारत मौसम विज्ञान विभाग मौसम विज्ञान के महानिदेशक का कार्यालय मौसम भवन, लोदी रोड नई दिल्ली-११०००३ तार का पता : महामौसम, तई 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

To

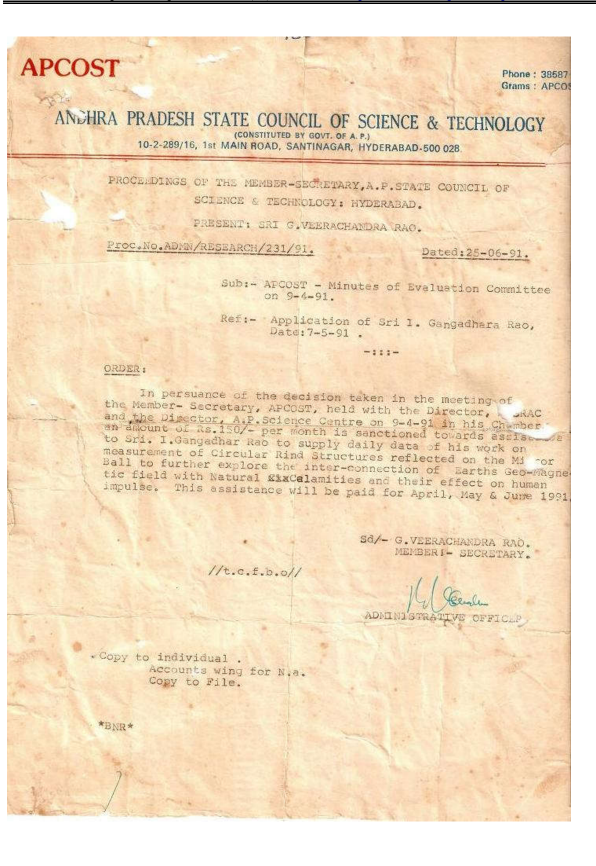
Shri Gangadhara Rao Irlapati, Merlapalem Village, Vubalanka Post 533237 Atryapuram, E.C. Distt., ANDHRA PRADESH

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, thins and earliquakes to days in advance. In order to examine your proposal further it is requested that you may kindly furnish the following details to this office:

- (i) The scientific principles on which your instrument functions and the type of data obtained through it.
- Method of analysis of data and the inference drawn from it to forecast cyclones, earthquakese 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.
- (iv) Verification procedure with specific instances.
- (v) Specification publication, if any, on your instrument. (Give detailed reference)

Yours faithfully, (M.C. PANT) 17/10/9/ Director for Director General of Meteorology.



keps-and for that the whole volume of refrigerator is coolad. -

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

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

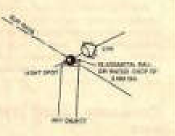
If feasible, I would like to develop this idea further.

### **D.** Srilatha

t8, Manak Vihar, New Delhi 110092.

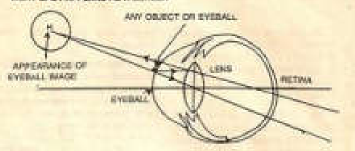
# Light spot scope

I would like to triffer a simple instrument which can be functioned with a natural docurine hidden escently in the function of the oys. Called "Lapproceps" (Light spot scope), it can



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

Place the light-spot closely to the eye. The spot will appear more times higger as a consult screen. The appearance in the screen is the surface of cyotroll. This LIGHT SPOT APPEARS AS A TCREEN



can be proved by moving eyelids, the movement of cyclids, humidity and some dust like bubbles on the cyclidit can be observed in the scream of light speci-

The principle is that the eye lens changes its focal length from a minimum distance to the object at unfinity and can see the object. If the distance decreases below minimum the clarity of vision decreases. As this position the eye lens acts as a simple microscope and form virtual images of all objects in front of a. We can see them on the senses of light spot if placed just inside its minimum distance.

#### G.R. Irlapati

Clo K. Chiranjwevi, H. No. 28-3, Saibaba Nagar Jeedimetia, Hyderabad 500355, A.P.

# **Readers! Write**

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

We are splating the faram into two columns: (a) Readers Write, and (b) Ideas, & Essovations. Whereas the former would incorporate the mactions, comments, suggestions and improvements from the malors in response to the published material, the latter would carry the innovative ideas of a reader to the follow readers for their benefit and comments. We tooks our readers to participate in these columns.

--- Ed.

perpensis permanent - succiants res. 475

සං ර [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 ATRYAPURAN MANDAL EAST GODAV RI 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 fallittaasse

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

DIRECTOR PARA RAVULAPALEM



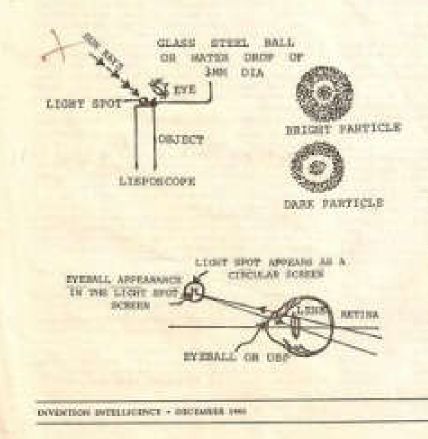
# A human weather forecasting scale

Here is peoplesed a new weather forecasting system which can help forecast the cyclones, rains, moreowors, earthquakes and all other natural celamities days (above 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 bring about changes in the rellular and molecular actions of man within that Earth's magnetic field. (Here is a thing to be andientood that we can see some particles on the eye hall by a "leposcope". These may be a part and parcel of human body. Particles thus been come upto the syeball from the inner glands of eye of the body). The adoresaid changes of human body caute variations in the above particle emission. By daily counting and recording these particles in an order we can forecast the coming worther changes.

G.R. Iniapati

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



erre umall glass/steel ball or water drop on an object. Fin it to a stand or hold it in your hand, Expose this ball or drop to sun rays. As a result of the sun mys there will be a light sport in the ball/deep. Place the light spot clearly to the eye. The light spot appears many times higger as a circular screen. The appearance in the screen of light. spot is the surface of aya hall. This can be proved by moving eyelids, the movement of eyelids, ove water and some unknown particles on the eye ball can be observed in the screen of light spot.

The Inposcope (light spot scope) principle is that the eye less charges its focal length from a minimum distance to the object of whinity and can see the object of the distance decreases below minimum, the clarity of vision decreases. At this position, the eye less acts as a simple microscopes and forms vietual 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 Supercope 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 lide. After findings a number of particles all at once, you must count them without eyelide movement. Firstly, observe with one eye two or finee times. Later on another eye. As we examine one after another with both eyes, we have to take into account the groutest number of particles.

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

(Contributed on page 386)

273

containing the excreta, earthworm occore and undigested soil, is an excellent organic manune.

Vernicastings are endowed with different enzymes and growth promiting substances besides being rich in sitamina 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 fortilizer inputs.

Sate has put earthwomen to the best possible use. Earthwomen multiply very rapidly, cating soil continuously and depositing the digested material on the surface right to ten times a day. The soil that presen through the earthwomen gut is six to ten times rich in nitrogen, phosphorus and other micro-nutrients.

Natural farming, says Sete, is 'do-nothing farming'. "You just have to create conditions congenial for the nature to take charge", he explains. For instances, crotor plant indicates thirsty insets by wilting. By using these biological indicators, he uses only 15% of the water he used as a chemical farmer 25 years ago.

- 37 -

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 families in Asket Serghani whose organically grown bacanes have created a niche for themselves in the wholesale market of Bombay. Seys Sorghani, "organically grown humanas last longer and are best saited for export".

In addition to the qualitative value of the naturally grown cmps, Sere and Senghers' have demonstrated the sustainability of 'natural farming' techniques. Current agricultural practices are not only capital and labour intensive but provide abort-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 almudy evident.

Sear is concerned about sustaining soil productivity for a larger 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 soutainable food production". (EEG Features)

D.

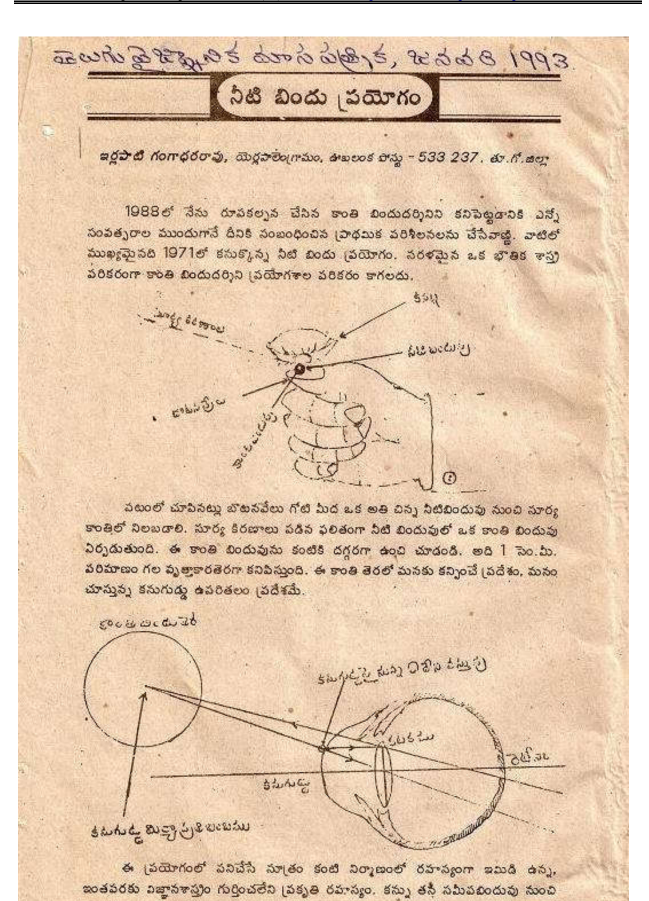
### (Coolinard form page 273)

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. To 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 1998 + INVENTION INTELLIGENCE



93

3000

13

సిటిచిందు (పయోగం

అనంత దూరంలో ఉన్న ఏ వస్తువునైనా తన కటక నాళ్యంతరం మార్పుకుంటూ చూడగలదు. కాని ఈ దూరం సమీపచిందువు కన్నా తగ్గినపుడు సృష్టత తగ్గుతుంది. ఇట్లాంటి పరిస్థితులలో కంటిలోని కటకం సామాన్య సూక్షుదర్శినిలా పనిచేయడం (పారంఖంచి తనకు చేరువులో ఉన్న కసుగుడ్డు ఉపరితలం, దానిపై ఉన్న నీటిని, బుడగలు పోలిన కొన్ని ధూళికణాల మధ్యా (పతి వింబాలను ఏర్పరుస్తుంది. కంటిముందు కాంతితెరను ఉంచినపుడు ఈ (పతివింబాలు ఆ తెరలో (పతిఫలిస్తాయి. వాటిని తిరిగి అదే కన్ను (గహించడంపల్ల మనకు దృగ్గచరమవుతుంది.

102

కనురెవ్నలు మెదపినపుడు వాటి కదలికలు, కంటి నీటి కదలికలు, దానిపై ఉన్న కణాల కదలికను బట్టి పై నూతం నిరూపణ అవుతుంది.

రచయితలకు పెంచిన పారితోషికాలు'

	and the second s			and the second	
\$		పేజీల మాలిక వ్యాసానికి	రూ.	150.00	
		అదనప పేజీ ఒక్కొక్క దానికి	దూ.	30.00	
		గరిష్ఠ పరిమిత	రూ.	300.00	
☆.	అనువాదకులక	ు మొదటి 5 పేజిలకు	దూ.	75.00	
19 N		అదనవు పేజీ ఒక్కొక్క దానికి	60.	15.00	
		గరిష్ఠ పరిమతి	۵.	150.00	15
۵	అమవాదరచనం	ల మూల రచయిత మొదటి 5 పేజిలకు	రూ.	75.00	
		అదనపు పేజీ ఒక్కొక్క దానికి	రూ.	15.00	
		గరిష్ఠ పరిపుతి	రూ.	150.00	
ŵ	(గంథ నమీక్షకు		Č7.	75.00	
\$	విహెచ్.ది., ఎం	ఎ.ఫిల్., సిద్దాంత వ్యాసాలపై			
	సంక్షిష్ణ వ్యాస (క		రూ.	50.00	
		• 19 19 19 19 19 19 19 19 19 19 19 19 19		14 14 14	1
		94			
- 	A. A. Start	and the second second second			
				No. Santa	

color has id to a colo do ట్రపక్పతి వైపరీత్యాలను హెచ్చరించే నూతన పదతి

ఇర్రపాటి గంగాధరరావు, పైర్ణపారం, ఉంటంక పోస్తు, మా.గి.తిర్మా.

ఒక కుఫాను లేదా భూకంపం లేదా మరీదైనా (పెక్కతి వైవరీత్య ఏర్పరబానిక దేవాదవరే పరిస్థితులు సంభవంచినపూడు లేదా (పారంభించిపపుడు అప చుట్టూ అవరించి ఉన్న భూజయస్కాంత శ్రేతంలో మార్పులు కలగిస్తాయి. ఆ భూజయస్కాంత శ్రీతంలోని హర్పులు ఆ శ్రీతపరిధలోని జివరానుల లేదా మానవ కరీరంలోని జీవలంతి సంబంధిక (గంభులు పదార్పాలలో హర్పులు కలగిస్తాయి. ఉదాపారణకు కంటిలోని, కాంశిక (పేరణపెందే ఏ పట్టనిస్ వేంబంధిత రోట్పోన్ పెడుదలవుతున్నాయి. ఇవ కంటిపేరుగుండా కనుగుడ్న పైరీ రావటం తటస్థివ్వంటుంది. ఏటి సంఖ్యను లెక్కించపచ్చు, మొదట పేర్కొన్నక్కు జీవలంత సదార్థ గంధులలోని మార్పులు వాటి నుంచి తెలువటి ఈ కణాల సంఖ్యలో కూడా మార్పులు కరిగిస్తాయి. ఈ పూర్పులను గార్పించడం ద్వారా రాఖోయే ఒక తునాను లేదా పర్షం, లేదా భూకంపాన్ని ముందుకానే గుర్పించవచ్చు. ఈ వ్యాపరర్ష తేసిన పరిశోధనల ఫలితంగా కణాల సంఖ్యలో మార్పులు కనిపించిన 18 రోజుల తరవాత వాజావరణంలో పూర్పు సంభవివుందని పెద్దతయింది. కాబల్లే ఒక (పక్కత పైపరిత్యం పుట్టక సుమారు 18 రోజుల ముందు (పోరంభువుపుతుందని అది రూపు దాల్చబానికి సుమారు 18 రోజుల పమియం పెట్టుతుందని తెన్నంది.

పై శార్షీయ సిద్ధాతం (వకారం పై కబాలను చూడటానికి, లెక్కించటానికి వారి ద్వార వాతావరణంలోని మార్పులను గుర్తింగటానికి గాను కాంతికుండుదర్శిని అనే వరికరాన్ని తయారు చేద్దాం ఒకొపెన్నిలు వెనక భాగంపై అతిచిన్న పేటి నిందువు నుంచి మార్యకాంతిలో నిలబచండి. లేదా పెదైనా వస్తువుపై ఒక అతి చిన్న గాబాబంతిని లేదా స్ట్రీలు ఖాలిమ అతికించి దానిపైకి నూర్యకరణాలను (పెనరింనజేసిగా నరే కాంతి కుండుదర్శిని అనే వరికరం తయారుచేయ బడుతుంది. కాంతికిరణాల పెతనవలతంగా పెటిపిందువు లేదా గాజా లేదా స్ట్రీలుబంతిలో కాంతివిందువు ఏర్పడుతుంది.

ఈ ఇంతివిందువును కంటికి దర్గరగా ఉంచండి. అది గుర్రంగా పెద్దదిగా ఒక కాంతి తెరరా కన్నిప్పంది. ఇంతితరలో కన్నించే (పడేశం మనం చూసే కనుగుడ్డ ఉపరితలమే. కంటిలోని కటకం తన సమీపవిందువుకు గోనున్న సన్నవులను అంటే తన ముందున్న కనుగుడ్డ ఉపరితలాన్ని ధానిపై ఉన్న కంటినిదు, ధానితో పాటు కంటిలోపలి నుంచి వచ్చే కడాల (పతివింబాలను నిర్పదువుంది. కంటికి దగ్గరగా మన పై పరికరం కాంతివిందు తెరమ ఉందినవుడు అ తెరలో పై (పతికుండాలు (పతిఫలిప్రెయి. వాటిని మనం కన్ను గగిరాంచటంవల్ల అవి మనకు ధృగ్గచరమవుతాయి. కనురెప్పటు మెదపినవుడు కనుగుడ్డపై వాటి కదలికలను మనిరు ధృగ్గచరమవుతాయి. కనురెప్పటు మెదపినవుడు కనుగుడ్డపై వాటి కదలికలను మనిరు వృష్టంగా కాంతివించుతరలో చూడవచ్చు. 3085 805

2372 20223" 000"2 00200. This prevent them they be dealer much ອອກມີແຮ່ວມເຮັດ ເມືອງ ເຮັດເປັນເຮັດ DERYS REVEALED DEVELOPED REVEALED ing sources surgeonate descent syd-entronian horactes by ולטוועל" ד שמע שעמי שמאני ש ZHEEBEE HE ! OCCUDENTS FRAME Sec.

0

ינוש המשמה "ממממישים מנשבן LAUX DOTAL OPPOSITOR IN COMM wash Algob Dayod is angades Frearway ("year) androdoctars ashadd datas datas Drugs of model modernaud" andoano-konte-dribed"Ebrebuce BOARD AD REALES BOLERA (20 byern wayon during Junice 66566

15 40710 80 20100 sing a hands blighter bight shares artian ordy (for proposed. 30"s and souther is the 11 Deg(25), 6 263 Er Hobbl, of Littled" arrister dantilages.

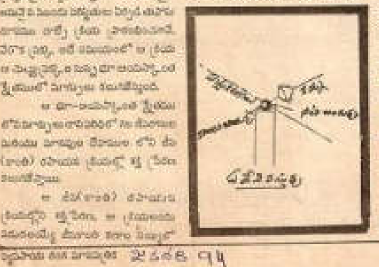
a an-section from a stray and the decision of the decision alease arrage space of a (100) Strain Sales I Son Stand Synn.

e dakereb? darare Solid to Bank an Italiante anotedly hard tere hards"

ರಿಟೆ ಸಂಗದವರನ್ನು TO ALL WORD S, 205 ales 11 seaward sus Calos (Leswowaw) Sizes. 244.00 29182 25.00

Tradyation Santanine Joren and any an and and Distriction and a serve long anarodes and scoutes and any an 2-mail" Denistration Plate.

stonate" amonghy ex dation termi, said belied אבקרוב לאכלאל לאלגון ל הקטרו נות



And mainly dobarin by Station of the state of the state of the or dared screep think of 285500 mjo Bo 2255 605 mjo Shing and been bit, of histor" rosposietos, es dée sta BITTE BUEBLY BRE BELOT 101020 5 27 2003 382 5 27 40000 and and the second serve seen suitan esisen quere 185 6"sr assard pressions and של שמישי אלו, אשר האי ושיפול אלו ND 201 2012 IF (25) 9 2 200 9 IF Depthjed.

which the state a state and a state 22000 25 25 200 2015 2015 ລາວວະນີ້ສູງ ແລະແກ່ດອ" 4+ ສີມີກາດອີ three Books" arrest strangeon 1000000500" 00000 Sme Should maridi 18 ff'are doord doorte TYPE, BOGETON UNDER COTTON TON

acidioca delajaja,

Sector. דווהל נצמים ל מונה בין לבי נולד ADDATCS INTO THE DOCTOR రయాడ కేశాలు ఎందుకంటే పథ వయ Statione strades in stability worked anneys worker and Broch to Been and the set of the set . וסינוסט דעול לפינ שלוחטים Dondar egisterit at tonto 5-005" Til, auto calais y 50 25400. 93 8 docts are concern.

6000005 18 0 200 00000 boys Sidigana atheast conn. שומיתיה למינוקב שייקב נמטאל head an der tablad phones and Systematic states mounds depart with Zandoria Jegas 2610 goes sit and selen bear 3.53 58 (500 GS 1°6) 36500 Barso Bard we such and and and and grand have a france our a the protect and the last 

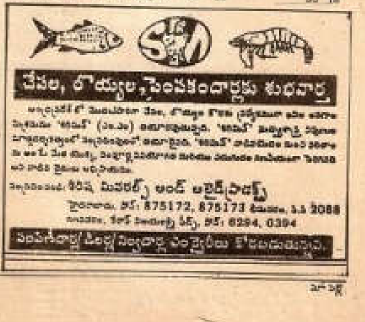
the foot togethe over ביינים המשפטלימיים לילימוש Bad Buden Suga d'Stedta de qui exizione di etterte

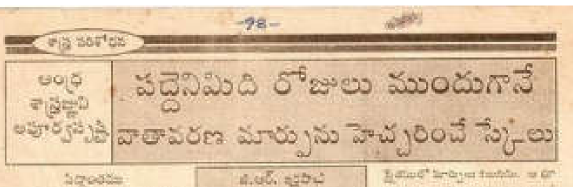
> SPONOD DOLLOT 0000 (1=3 3000000)

00002-321

600 203aus3 breau Tobech our subbar sand sono one anessi suresone. Jastada Thereas a sold a second to my Board you 1991 nay rob 3 2 Addated my day 6 ( BT ) GITOR BOT 13 BOOM 36 Differences. He made Becorgen Bandie ore dide and anded with POD DOGIO TODAT AND SO BOD aver strayon, or ass" Jerrie. Level 2 der Maiss Afer Soul Server allykyes.rom. d'ar actio tryo bet Diagto ( Ody, and Frees) and early area area day ar where I fixed at an The state I water Statued Sound 180 Statues periodesc ordenia, serie locaj 20 15

an 13 to an a so an a dan dan " and so in a so we are dang Day yourd at actions" & Deck abyden stilling 60 and 100 at ວຍີ່ ມູ່ແລະ ໂດຍສາໃດ ຫຼື ເປັກ ແລ້ວ ເວັດ ເພື່ອ ເປັນ ແລະ ໂດຍອີ້ ໄດ້ జినాప్రణ అందర లదుర్పార. దీరిని అందరిగా తోజావాటికి చిపాడు దేరా పెర్రాణ పదదో any jabb fully





prografy (21,00° oct trayes, (22,00° table des stage out do atras (2000) atry incodes tenties regive to atrass (2000) is drom Franci and fraged (20 Franci atras (2000) Francis solution

with sold the set of t

Statum, arioba, its Street, Manufacture, & Lotion ; Louis (at ) Statury a material Stores Zouder S 12000, 200 1 COL THERE DOIS ING. CO Lace said b agoa 10000 00 (a.u.d. 2022) The as you as you ast Lts ( Letter wie une Dis ( Letter, ) 260 60 migas militer 2000 cross 200 c 642 2140 107 5 5 500 UCS 2052-050 240203 200 5 27 2 201 וסטילבב של סגים" ווסינו prints Juca & surda The second of the BOSTAN SECTIONS, DE 5.223 Jas" M. manu.

Kanad, paping santa a an annal an Kanada paping a kapata kanada paping a kapata kanada paping kapata kanada si (papi kapata kapata kanada banada anal kapata panada sa panada panada anal kapata panada sa panada panada anal kapata panada sa panada 
and a second and a second a se

IT SATER Setting and the set 16. Charles B. 1 10 10 marge was de 64 milling station abades CLEW B SHOW 2,050 91 2010 2355 37

Constanting of the second s

AND DESCRIPTION OF TAXABLE PARTY.

ALC: NO.

and address on and and address au Bhrath days . seven ออสารามู่เสีย เสรออก ซีอา (ความอก בינלל היוניו היה היפוט שמושה הנוצו ute total for 18 5"ore michard 35 343 303

## ちかっかってい

84 Top and a distance of the of Bidergets twocast hillingerint 10035 000 Jan Lingdoom atypezz wassa da boyno our dee most trining bear 23 2223 Por 130 30 you bins of. 003 15 00 2230 2 moreso 60" human for asting but noticy nodet. Er udiedet. This 4+ ວວະວຸດ ບໍ່ຕ່າ "ວ່ວງແໜ້ມ ວິດີ ປາ ແຮ່ ດ້ວຍງາມ Dodyod. Or Jast Sept royate Barder to according

We with the state of the second her wood der hat mente bit aroldorom (33633 Japed. aragiomu odi itaan ba TOD DOCED 30,000 04 200 field in this copy in this we 1 Toulantained Anjan age of How bear sugar an and Biger press and signatures daring the set of the area she and were any a stand with a stand were and and any approve any a tragen station access patra (paral une artist and a superior superior אי אים באטיר איז אינט אין אין אין אין אין mode Boding Jake Mariller, and all survey a boostate motopo ted boyenst songene and many states and and were song sates. sugary word soil codess by angesto as a bit, shout need stone bit seesen out any duron apage, sty or the houses "It ady derivation and are seten wer sign we webered and and any bran for seten with by sain bad seen BODIDOS" EDJOSOFOJ BAJ TIDO. OD BUEDOSO EPOJOLOUN ENJOYOD ONE, PUBLISH GOD

100		
1993	ೆ ಹಿಡಿದಿಂದರು ಕಿರ್ಮಂತ್ರಿ	C. C. Constant
36	Bur been	
12	50	
1.2	60	
	-0	
1	741 200	
a.	100 CM	1
1	31 5pe 25 500	
7.	78	1.000
12	14	
0.		
10.	75	a to the second
112	111 IIII	- 10 11
12	84	and the second sec
13.	MI mana	THE WIT
14.	10	
10.	HU sgu	一 一 化十四
16.	45 2.5+	- TO 10 - Hold -
17.	#0 25e	1 1 1 1
10.	78	
States -		
20	0.0	
21.	10	A SHEET
22.	80	
23.	74	Last 1
24,	80 5*20*	-
25,	#9 SPW	A STOLEN AND STATES
25	191	a state of the state of the
22	01	
28	10	Charles a come
20	10	「山」ももある後き
30	an gramitutud	12.93
	- 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 1	

anter de la calenda

-99--

- CONTRACTOR CONTRACTOR במיושי המשלה ובייכבי במשמה שלעובי ביינו למוגרי

0000 1221

38

1010 - 100000 w 000" 20

We too a state bas and star working

Body Links an Dyl Converse

123706 26709

- our forme areal ato -

The Countbest on Most's

states family and a

timos serves see 3 & pice a should

שביקשום ביינה משורה שבישו

20030 807,07,22 030 50300

base" Fing respective house

and and we was and and

unuu. 2065"53 makir 5500

הלאל ביוצה ימהניטה אים בריה

terres disease alle seat unrest

conserve of Long an areas

(Simpost, reisier at audio

Astroday, and stayday production

1005 the Industrian 2005.

so to yet dominant to divide them

200000 2000 200002020 00

strow and upper be work

Tojection docion, ord doing

LEGISLE LEGIS BUILD BUILD

Sygradocolres Acturby Lose

au 1000

Astropheriote of an anal as anger

Tota stuge ogo arter clipat

dert. of Suddid's ser

23-34,215" 12303 24

and the total and the

## 13000

where a tody is term adressing or all o'r The manufaction and boards . Fig the area afan da arig Burgan 182 same's has at 2005 det amen 18 ano all the two was taken the sound the source dames some boog as in לווגד'טיבו, וועד וצי שלי השישים במבריים שמי זמונים שמי שייט בוני על מושעים און און אין און

505 and arrest ingla. שניים היה היהה היהה היהה להי לה אבי אומי אול אייר האור היה אולי a. 253 300205 5 20 1605 anded 2020 133 35 10 10000" stand's bars and the two boy traybard since wanged, and along 18 5" and సాయాంగాల పరిశీలపల్లో ఒక కంటిలో 80, తెరువాత గ్రాంతంలో రక్షణ భారతంలో వరాశ కంటరో 48 కణాలు కప్పంచాయి. పద్దాలు భానిపొప్పాయి. భాకంపం కూడా and are do any din a sayed has and do any ary שנייום איניינו אינייניים

> adata unita activa tit Sparty Arby Baseborra.

### m5 Octavio

באין במסום נפטבעין אמנים ואין donren damaan 385 h.h. o 2403 150 mile v 2600 10 mil bast and in fide worky Date of Anticipation' / /oge308teandre ustent briberte tout white gimbe wobulet an terrete overse and the state in the seed 2:00550 0000 0000 0000 0000 vé 361 3241 30 2051)

unto to annota thate of

0010 1005

Dear-B.

Nielessey.

may again to control 18 serves have as a store of the designed. ສຽງຄວາມ ແມ່ເຮົາລະວັນ. "ເຮັດ ເຮັດພວກມີແມ່ງຍໍດີ ລາຍຈາວການແມ່ງ

שוליבים באניים או לאיים, למיצ עומרפי זא מישים המנורה בישיעות sodd" Interes ເປັງດະເພ ເພ ລະພງ ລະດີວິດດີແລ ມີຮົມ ເບິ່ງລົງເດີ. forth (other shyold by 01, eards. 2000 20 5 2 103 00100 \$ bass = 0 000 000 The proof also 18 mil. Francoros 503000 480000 30And's 09,030 a. 0180 do a a seri ביים היה היה היה היה היה היה היה היה he bill count on theoder לישבאלו להים בפרב ביהה עלהביל anyout mounty wear Jame. 28 U 5" - THI AND THIN SOUTH 30 U 82

## 1934 (P

ພາດງາມ ລະພະຊະ 665ວີ ມີລະຫາດັ່ງ ດ້ຽະສະຫລັງ ວິດີດວາມ ທີ່ດັ່ນແມ່ວິດແມ ton of hoper Janua any. seadyoune regained. (for 20 25 25 20 2 500 2005 2005 000 2 50 25 25 25 משריע שנישים שנישים שליים שליים לאר שנישים שלישים שליים שלי State Steel boddeat persone ພວກອາດກວ່າ (ຫລະບ ລີມສ ສາລາຍ ກາດ ພ ຄຳສາ ອີດ ລຽວ ແລະອາການແລະ ການຊີວິວອີລີແ ແລະວ່າ

toro at the sale to at the ອະຊຸຊຸລ ເປັນ ທີ່ຕໍ່ ແມ່ວນ, ແມ່ນເປັນມີ ທີ່ພ້ວຍ ອ ແລະດ ລະອະຊຸມ ແລະກະວັນນ teste yoe estat tha di son diete and an an (doanod D Inua) at Josta Babdyrsta Afgediðta det, seded. Tothfar arti Gor Descelpredenses" (Notebolin storin time brage, BEredin 1. h. do mod 18 ofere amore say so fideo mod to i neo) do't 1055 send do hose rounded all, asked and hard ford 5004 300 Dances 4070000 38 Third diff tosul

- storeddaust turde bead galatits allow praise ດ້ວຍແຫ່ງໃນເຮັ້ວເປັນ ລັດສະຫັງ ລັດສະຫັງ. שלא שלה נוצע לבי שניים אליישלי INTER BOOMER BUT SOL, WORD S Barros an India Idrosto and gates deadlocker Etenu Shah hitses h Date of prediction. 6" 402 0000 865 000000 5 403 Anticipation 6" 4+ 385 185 5"er 30,00 bits and 100 100 and 260 estating econolyters. The - Sound and I have been -1000 105 10 11 0 1 100 100 100 100 es 36 percenteral acord 18 5"- signit stammadd barada (tide entry steet)

at the second to every Beined of cells /r /000-35-350. 257 . R. D. D. D. L. 27. R. Barel oner indig platined 3d 100 while the Auto-Stalling

າກຈັ່ວນໍລະພາກວ່າ ພາສາວວດ Bornes ar Ser togo at "Bay

> OPOON. 201207-21-01-00-57 2003

POIN-

terro Doegla Stiplay w Starra ಮಟ್ಟನು, ಮುಂದುಗೌಜ ಪ್ರಾಲೆ ಮಟ್ಟಿಸು surger torbete hand the

> 63 060" (080"un Sera ionits fisting path almai

## 0.525

Bastinia" di derinata, sti brysis locale in to Color Dogod. inde and an in the parameter of a contraction with whether and a state of the second particular day dowood, ideal and and its its and soynauts aird Tray Start (Sairday

40

(20)0 aray80 2010/02/2007 24440/00.

1753 1 med 20 36 ja אר גאיינטע נאנגעעע אייראי אייראי the same merces when Source and

1000 00 2000 10050 Dad. 160 (der matu bebarar) b51 silinda woods, promise 18 Ghru 60076 \$00086310 BOTH BO phages 20 articles and (21,0 3 36430 2000003 2 6 0000 2000

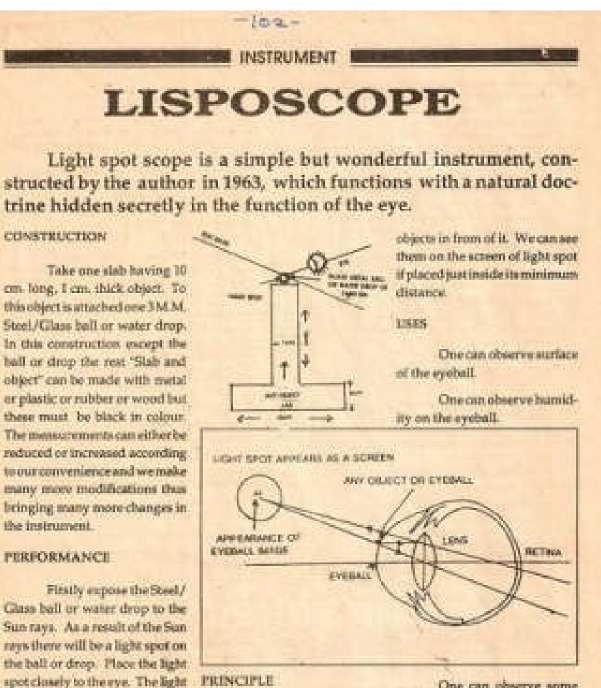
### wpto three

(2000000 00 2000700 0+ entry water is a material to an a start and the second start and the sec dents waters maintain Estates Baryona another anyon 2000 002000 (2000 7200 d'ayana s'intergite.

అభ్భిపాయాలు తెలియజేయండి అంద పరిశ్ షరికరో (వచురిరమభితుక్కు న్యాసాలు, Toura, 100 00703 to 00, Faireze & 1800 Courting Standards. 200-25:25 ಆಂಧ (ಭದ್ಮ సమాచార, పిర పంజంధాం శాఖ సమాదార భవన్, ఎ.సి. గార్ష్ T-SOUTE - 500 028.

00,0 (385

5,000 94



#### PRINCIPLE

The eye lens changes its focal length from a minimum distance in the object at infinity and can see the object. If the dialance 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 biolummencent particles on the eyeball.

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

#### LIMITS

One can observe one's eve hall but not others.

- Gasgadhara Rao IRLAPATI, HYDERABAD-500#55.

May June 1999 Science Promoter

spot appears many times higger

as a circular screen. The appear-

ance in the acrees is the surface.

of the eye ball. This can be

proved by moving eyelids; the

movement of eye lide, eye water

and some bioluminescent par-

ticles on the eye ball can be ob-

served in the screen of light sppt.

X

· 1211年1月1日 WHAT BACK IS ALL THE FAILY

WITH HOUSE विष्ठान कोर कोसोनिको संप्रालय fante alle alleffeet faure startal and, out applied and, of feed-12-out GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY Department of Science & Technology Technology Bhaver, New Mahreuti Road, New Deiro-10018

DO Nome DU Ho. MIRE/SER/SO/74

Dabedr 17, 5, 1994

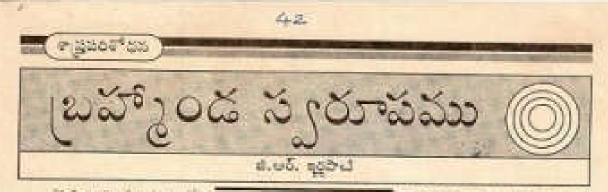
a the bellew from

Ditar Dr. Patiell,

rituan evier to correction Mr. (150) repairs/74 dated may 19, 1724 addressed to fabine's Secretary forset ding representation of Bleri I' Gammarthar & Bas, Juribas Anglitterit in the Anglia Pract Poulic Sorvice Constants to reporting him lars of invention of a percultar scale for three acting cyclones, yeavy windy rais, martle sugues and all other nothing colonities 1 days in advance.

We appreciate the attempt bade by THE's Ganesdhark Roo in diversioning a worther scale using a complete new approach. However, or you will puries that a shallor forecasting others " sight, for have shee actentific ments and he supably of delivering results incompandant of an individual aboutver. Since the scale abveloped by Shel fide uses eye as an instrument, where property and officer by haring from person to person as align con age to all of the descriper. If day nut be a railable take for the perposes. Studies in amountered a stable string relation pris between the prostance of the interior of successive to curtice, the for-The contraction of the case of the second se and by The of the same to an an and the second the same that the SCHOOL ST. scatt hours account of a planning my antiphony relier with GOT Allegan white prove the Case

SCENCTECH /1 Telephone: 002405 (PARCUVER107) (EPARK) (1 Telex: 72381, 73317, 73260 C) Fus- 005145, 000241



Distance an accurat Dects en upotner teur vers Digoragianet manual (Monte Defetting with he group over the year. users "should see " fed but terror through the light through Binace and and more been the sugar through anyons Sudstround, within all an and an and the set with a set of the Dagina Doydnet Datatiget, ar Security 525 widdhours. 2000 Concerning Theory Parket HE STAN BOOSBORD BOILD uraçoni volaboada erin Astron " an again" an again ' gartan possess dipase" beginnes fighterad retaining to addamy "Id has been been been a walshoods Demilanes tagents 3 they better minimum was Attory administration

Jas 1963-77 Terastree 1 CONTRACTOR CONTRACT DOLLARS The att inggo diante straff angla, at Legiodine says (001ged Dorgess (shuchure) (Noture) anti-provide and the formation of the second method water and the second there and the second the Progen (Great Myslery) as a showing population Condition and a construction of the construction of the minor as his, as apports anolyi porta briateoann bittel" emitté court-in fiés avoi

230205325 0.350082 ైం వరిశోధనలు జరిపి ఆద్యుతమైన తార్లో యెమికి యొక్నవి. సమ దా 20000 50000 20000000 1333 ( a.u.S. 2004). 5120 18 5 BH 2000BMJ BAR BY వెపిగట్టుదర్దారా రాయువ చేసిన ວວອີວລອບ ວອງວິດງອວວາອ. 2000 10 1280800 0000 కున్నాయి. వ్యక్త ఆరిధ్యావం, విధ్యా గాలపంటి అత్యంత క్రిషేమేవ అంశా లోపి తాను చేసిన అద్భుత వరిగోథ వందు సామాళ్యులు మంధంగా రెలుసుకువేరా రెవ పిద్దారరావు ఈ వ్యాపలలో వివరంచాణాయుని,

### And Discover completests. 268

an wat and an age and menter finers objected as and another action action DELIVERY SEA STOPPA DE BORDES wood and a state of the state of the state of the 18-00100 001000 0000000 - 40

Bodint exercise antrophy and ar sigs motorized, scarmin Code. Prated Shdern Sc SPROQ-ED. PLAS BADON TOBETTE

array on the soul by a tradition LS O'DE" 1754 = 1"270, 425"20 deduce real down of the אמנה בים אורא ביות מנייבייתולה tomoution as in Seconds restrictions addition and the arrows

## 222000

and photoliand anguto tands byly Dorganess tody and najario, Ambjai, 172 Bucinto Comments aggreened as the contract bet and the set assured the Pers Zucen of growing again as taman 3del (2310 bis Doy House Barbert State and abut ton the Digost D shore ZUSSAI (CONTRAL, DESCRIPTION ampritant arrest arrestant & conducto" wronge where molectricities and produces and and word and up Conjections ford ; Tables (Mentice) the fam burg was be Dergenhalls Kindy Photodes money dealer, moved and modely or periods HE GO (GUARS BOD GRADE) TO BE way her passing new y wood on mining web you are acted dealer. rog & model sity may property, windows and or house tentes bygrotaw bis starsts

1010 1225

37



## NEG HAL SAR

the second in

Plant Street

In mape 2017 which ever THE PART AND A DOLLARS. いちかかの もうしん いいにアクロ The state of the state of the state The Party states, a section Hits with a "lucy wood one post Limminiquestaria, dauges the subscreek at the second of the many wall we proper and Disputite the behaved, \$22 The state of the s a state over the state of the state of the WHEN PROPERTY MALINE the webers on the and a set of

Tarty distants Post Tattents and in first which be taken in the Scheutsburg 200 100 a wort has a signature an then by and the set with

Dominal State amondar Ada Wantered" all of surrains \$35 pt Brynd As Brunns Col. 184 Concerned in

Millions Williams Stda Barger and a water and Line Constant Starts TRANSPORT AND A DAY OF A DAY the "section distances" and Room much Converse Millerents' from THE COMPANY OF THE PARTY OF H PATH AN PHIL MANAGER located forget strain the STREET, STORE STREET, ST. Erynd is Publimental times PUR, plant of Party

Salar and as Party warraw It is the second second second second The later benetices dead's ingunodid, 44 uppher bight April 1 St. Contraction of the Distance of Case. OF THE STREET, PART with hotself when is street, coundrate they have been A THE TRANSPORT OF THE OWNER STREET, ST.

added Songe arged as and the local state and the and farmer and "grave production not the work whether the The second of the second second

we are the

- broke part the part had a proved when LEAD IN MERINA STATE and on the second second state with "prime with your to but to SIGHT NICENE BUTTLE had be balled which set has strings infirm bill hopens Same a date op out out Selecter Property Hangle (14) Attributy integin. Madia togenior Shirts address - The Road Hill Street Million

Part Printer & Bankarr Di and we an age the E-marine and the second Part allow, all 2m Diganose To a Dater D mathematic the way always adjudy as There I and state of second Grand Suman Silvaniante an orunal distants of spra-field 日本」のないたままで、

and an and the same will have be being at man Lorent strater trade. property to the state of the second second second Contractor to take the diverties of a later HINE ROUGHD STORE LEVE Dought transfiller an Different State Sal 22 protection of the state

Soler all the gridten and

uoja jadī

24

## 44

and having an an an an an an an an and the monitor was readered e estas aga we was statere Sarras ACTRALIABLE LAS OF DELEG boarraidous dight as addition BUD T SIS OF THE DOURNER with a at the big out the באנוה נאשיים שניידים שיידים אומיים ברקנדוטט שמוש, ש שורדים של Derivations as ar 54, 50 toreulgeo Bad bégedestata.

יישטענים מילילא הגבול לא Att at the boost the bis PERMIT.

## 201 m 201 co

was all statust bod and other designation of manufacture with a state and burforditterreten under at the they be and better, an white a state nice you and a state of the heredan girtin de norde af Roje Cojemi tea emintetra. and bygenetium did corolor ALL PROPERTY.

## 000 000 0000

a plander fatare (00 Committees and the second standing it Whateres are address NAMES ROOM AND DECKS JEAD ander and ar been after Table margine and all proprietion of the Inches a new posts during und hads 2-234 Lo 2006-211

BERTHING STRAT 2007 July, dag aling some 200 starsed editions for and objective Supervise of Comme or a pust see sedim.

1007225 du 2756 000 100 105 attarent eltraceys" and gitter

Mann an Caput Dillinghing oren Januar Addition and Day and some state and Drypertures Many Diegovern wholes, write tool (All'ene Cheminate Lease (dor"head Jegizette Many ar Industry "Were and a state of the state of an and the state of the toruntaliging for antible brighterium Jage Hoeps" personal defined by several of to sat party and reason אין דע היצ אלאי אין איירינט באיירייטע אולאיינט ביי

in the word parasen and and desperance and southers there were no II by country by ລະບໍ່ ອ້ານແຫ່ ອ້າງສາດວັນກະນະສະຫະ 11 ກຳມັນກາວດາງແມ່ນແຫຼ່ມ ແຫ່ນນະ ອີກແຫຼ່ມ The second second and ומנהים בינים בנהים מאמוד Substant Sun Dorgodore makes was avery stress to bait The state of the state of the state 19.6 11 Decements astra לכי הקרב מנטייה ברינהוונה parentedungen an unter 15 an operation an operations parentered an parentered

## 

and the state of the state tiger (heads we had the

## DDG UPPO LE DA

man garder 15 tore analysighters and interactions and Parting Sta and way Dorgentance April: Lands (Prick Links BOSH ANDTHIN MICOTON

dismolotic crodule minimum. and diag an olde doll dige samanga province Sudan does rance of woodynymmet" soo starters SERVICE ADDRESS OF STREET, STR Sand state & starter and and B would yill be but to Duniety ade any according to a sold 4.4.13 30 to

S pallacence a far your בו כא המוכבעיתומאלא שומאל החורים אחרים בל הקרא אחרים. מכירהם היכירה לאלים ואומים אריביטן אליינום

als looketh a haven SHORTLOOD BOOMDED ST ສາດຄະນີກອອກ ສະໜັດ ແຫຼງຊີລົດວ່ີ ແລະເປັດໃນໄດ້ຮອດພະນະສະໜະດາດ Bern Proven

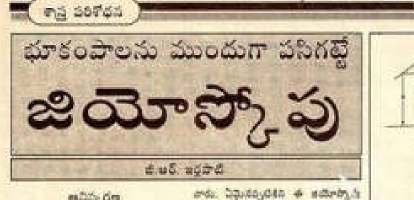
### అహ్మింద రహస్యాము

uber a- jubiges sure; Subuli And the add out and 20 me tota a tot they have and the state of the second second Enter an or (perioden meson and its and gives rays Setiony as stated and state Sault pla, and poss repres ne ser en anne en en anne ser transferen en ser fantier fransje anterseren בירוב בשיישוב נרידוה ביל אוב policestrate scores .

100 B (BB)

39

5,0000 94



## ಅವಿದ್ಯರಣ

When address and the we waterfoliate workelate. \$5058 rote \$1555 3045 865 00 350m 350 2020 10 m preatros rest baddad das 5433 Souriston, Sampore 1993-5" 20240-20 2022 024020 20 824 In tool addresses.

రూరంపోలనం 12 గంటల నుండి 18 Notes Sociard Traded and and and socardy day 1980 dees provenia ets archers derie. urseites güügegit urfata in bloom agardiada navaoda dau artodrati Tradad & Start drāšejā Šabis sātoš, vauš තර බර්ධ පත්රකණා විශාවර්ජ රංශයේ,

5704 \$80,00005 570 You ng bollos 200 00 400 googo 1 కె.ఆర్. నారాయణన్ గారు ఈ జమార్కాప్రసు ಅರಿವುದ ವೆಡುವಲದಿಂದಿಗ್ ಭರುಕ್ರಾರಿಕೆ birdy Betale antes.

BOS/16000 108901 4000000 Trade dear Tradematers what should be being of mide భూభౌతక పరశోభనా సంస్థ వారి సాధ కరకరం రోదీ పరిశ మా ప్రత్య గమలో ఆర్థికు యుంటున్న 2013 2 descense (100 200) Reposition without a

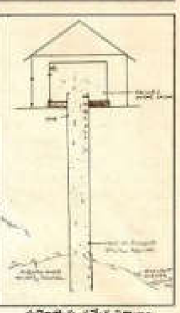
19915 905 50 200 000 ಕವರಿಕರಂ ವಿಷಯನ್ರಿ ೯ಂಕ ಕನ್ನ ಮಾಡಿಂದಿ

20500 525 95585 20582 Possola

1000 A 2010 A 2010 A strar housiam 606 00;ock#8 dedates esta Astadida a adriant's which adaption "wassade" and over setting of the and orige for descents reaching womments applicated much dia ఒక్కరా జయోస్తా ప్రసు ఉపయోగండుకాని. erser relai ineder's reged Craffield,

al abord hotel hotel about హైదరాబాదు నందు ప్రాత్తగా చేరద రోజులు. was bedater dost dands mold das ವಿಸ್ತುವ ಎನ್ಸ್ ಬ್ ವಿ ಮುನ್ನ ಕಾಟಿನ ಇಧಿಸು éstrobris, e erdé ediren, gr Another and an arthur and restores and warter lande adration de arteleard ausda BushsFolirth.)

# 0"re To To and 293 86 1993 "which the lite " is a start of the " is a short of the beaus "and wheatry and she" Ardored weg Irdo ril terges Blace Bur rob Ingob" water



ಕರ್ಮನ್ರವು ಪ್ರಶ್ನೇಕ ನಿರ್ಧಾಣಕ (Ager 2454)

வடுத்து வாலால். மாது கான வந்தில் the shot was s in dear thread whorin 300th oth Ardoneo adopt way wrowgin rod 220032007 00 00 00 00 00 00 wites Ilicies 2788 300000, 5030 "hade" gamesand greada maideosti anti Bilatzia manifi టాకు వెంటనే విషయం అర్ధమైంది. తొందరగా వెళ్ళి జావలోని వీటిమట్లం చూరాను. వీటి మధింలో హద్దశార్థణ లేవి, విలశదారి జమున్నది. అప్పుడు వాకు కొంచెం చునదు Bodoblack & Storr millions dros గాని విల్లవారేనరికల్లా భయంకరమైన భా สอออ สาม"ส่ อสล่า มีสาม (พลิมา ชิณะ ష్యంతో పిందు ముందు తెలుదు కుంటాడు.) යුණු පැටර ම වරගැනි මටගේ ජීනුවාට ອະນະກາງໃນ ອ ຜູ້ແມ່ອງທີ່ງ ມີການອັນກາງໃນ. ఎందుదేశనంతి భారిశాగ పరిశం వివలస్తు 28 36 276030 202206808 82

10000000

31

55onth'94

## 43 C

ateries adaily toob algos. කරේසයින් ප්රිවේදයවර්ගීන් සෝග්රාණයේම HAT IN A CHART THAT TO CONTROL

005 55 955° 66000 4 ກັບປະຊາຊາຍສະຫວ່າ ຊີກຊີສົບຊິສິນຊິສິນສະ There and a state and boarder stron + ter Ids garaged BAR 7, 0 63 20666 Argo 1993 Togende 30 é Bárde Betreje BogDoDA greater higodas 10000

6.0000,210 JIBT COUPON artrobodieta areatro oreas ముందుగానే కపొపెట్టనున్ను, ఆ పటుద్రేశ్యమం మీదు కూడా అమోస్కార్తుడు దూపాందిందు Fol driver of a sustand తురాంచగలదు. దీనిని పూల పర్యాణ పెద్దితి, Are and the sol and the రావళ్ళున చేసుకోవడ్ను 🖷 దర్శకులను ting bidon Beater or in

జియోస్టోపు - పూల పర్మాణము

adamps due tre tor ada are dovided at son the purp the add and any and an an add a shall survey and asyodiation surv 19, 25 think, the set borges had the foit office 24 Notes instant. Abboundary, Bas musas higherates bin withou fich. angeringen, lad ando Jodzie de Barrin, Sau Donyka Stort, 55 55 analy dreate artiza fulgo di bilgo

ogoszawi edininja izvo anda anyan darensatan anda'a Booshbooks shift who be and loope and ward and had

drib abter sta base to edulood" Fodes rogoddilla, P V1500 18 /0 00200000 war u /2013 0 000 0000000. /255 Action and the rest status for motio stoore, no orse stande nao do date excess areas සොහැත, කාහාල් බහාල් සිරං නීත జిల్లాంట్ రాజ్ వందరి ఆమర్పరాదు. buildootude stat, Ddogd wwost D ఎదమైన కంగు లేదా ప్రాపెన్న విదాబాలు అయిన పద్దుత్ అట్టుడు మాత్రామ వాదారి. =3000mdi & 600 w2002, 508 3rd 30 2 10 60 2000 2000 2000 ಇರಿ ಕಮಾನ್ಯಾವು ಮುತ್ತು ಸ್ಥಲ ಸಿರ್ಭಾಮಂ. Ster de das.

The second second and the store state Doyte distort would would marag weak, adjoringes, ang ක්ෂණයා වසා අධ්රාංශ කිරීමෙන් මින්දීම 115 dás doug atoriy 2019-00 FQ indows fits, mitterity, gate with therefor గారు. లాక పద్ధరిలోను విర్ముదుకో పడ్చ అల్లా జమనం జాముగా తయారం తినంకొన్న దూకంపాల రాకను 12 నుండి 24 గంటల తేపా రాజింతయు పరిశీలన దేయవచ్చు. amand saughts.

whitewards has had not well down almostrad batt 510 Ace 2510 250 Article, 80 ක්ෂේදානා විශ්ලාශා කිරුමට කරගින බල බුණා Joy III Bard Solo or a san Abd Sol గో బిల్లకు తెల్లాని మన్యం వేలిపూలి, ఫిల్ మెంటం దు కరగ, ఏ పెదమైన రంగం టేకా పైలో ఏస్తే బటుంటాడు. ఆట్లా పరిశిలనుడు దమ గది

tergin traineds, orderigiour الأوجد بالريادة فريناه منجح فحسند ແລະລາງສຳລາຍ. ພາຍແລວ ລະບໍ່ເວັ ພື້ນນີ Busidersedard Dolog die of To be Stood of The Story of Story The Story of ස්ථ etc 2b, datag සොදි බර්දී මගාටු Byd butte Bor datale Barth . allas inredatre was datar ක්ෂාවා පාන්ය විසා එහෙටුණා කාණ්ඩා ತನದಿ ಮುಂಬ್ ರಿ. ಈ ತನಿ ಕೆರ್ ವಿರ್.ಟ ະເດັດຈີນລັດ, ສະລັງ ສື່ມີສີ ລັກຮັດຮັບ ເພື່ອຍັງ Grader Chief stort case donied.

mando To Didorre liestore gallet ర్రాయణకరి ప్రారంశ్రకము, పారారణము పైన భేరా కమటుబ్బ యున్న పరిస్థితులను అవురూలముగా మరాదు శాధ్రక్ష మైన) 6 Abd" 3 36316 36026 Soras See Doys 3680" 39306 \$4 adoma adreader detector great theoding who is the SEED AND BUILD STORE

AND BORDERS BOR BOA and Banddia gidgetan and ider entrit, in Dissister. times the sour cit have here to win begin bolenten dinstant wand with this data data asyona wrater there are 2000 sarry the strated วิทุสถิม วิธีสินอียว์ม วิทศารสู้อื่อสมอีย 1000 0484 0486 0486 0486 0486 million "ສະພາຫາລູ້ ລະຫານາຍາສ ລ ລະຊາມາ ພາທັງສະພາສະ ພາໜຶ່ງ ລາມແມ່ ມີສະມ bulles Jamps wilder Becard coord astro istes dausfide.

ວຣຈັດສຳລັດ ວິດເຊສັ ແໜງ ສຳເດັ່າດ້ adar war - and sunde Adered inder and a bages Doub woder 2108 and Aronda 300g8 way to dia 3000 Destados es Dedos sen robe" the state and the state and and

0000055

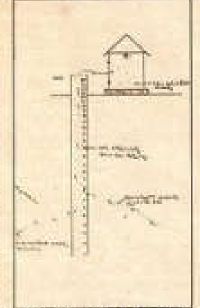
32

అను విశ్వము ఏ విభమైన కాంరితో యున్నటో 636) main arbrodura histor oguoodistane, w oddain na 30000 And, 0100 and 10 stands లేదా రంగునం గనునిమా యుండాలి.

umil 31735 16 dass, 500 deris areasis, dayob, w radous 100 auto 606 "Daga 00000 they was de bodine water wood at the manager of the that is not we defect in the tion tarray a trajedgeda Dollestods Adobostnill, "examinandas මහාත්තේ බහාද මහාද බාලිකාදීය ວັນດີວັນແດວັດວັນ ສະດີ ມີສົງວັນ ພັກທີ່ຫຼ alood aga robat should allr er a so was earing a na maa-భాతం పము వచ్చే ముందు వివర్ణమై 2000 add 000 (200 (200 (200 ) 17 and bedon and and boats rube" sabodata é mos se lite 20020 230 12 5000 202 24 notest in stration date, shell Artificial.

FD ABOARD INDER AL "dogod" "Indo drives 6550.55db. జనగా బాదితోని నీటిమట్లం పెరగటంగారి, తరగటంగాని దేశ్వంది. మరళావ్వినమందూల్లో haar allashadi. é Sarado érar bobododo nãoboard, estrojajor. జాపలోని పిటిమట్లు పెర్యక్రు లేదా శశ Nuclear article rate artigos

mberb bildsto estrator aga the sign bos and shawa పథులా ఆ ప్రాంశంలోనే అదిభయంకలిపైన 200000 00000000 0000000000 Trajiligol. Hodsho =0,6 drao జానిస్తి మన్య జానూలు, పట్టణాలు లేదా జెట్లు చేసులు కొండలు కొనలు ఎసైనా నర్



ĠG

ಕ್ರಾಂಗ್ ಕ್ರಾರ್ drawt 20,0220, 20 0 prodoct a crau bodum bachach wrais stars adjeses a gorawata arriva bass Irdym amotooda assessa garoord అగ్గిని యాదత్వ దర్యరాశికష్టు పొతుందని ಗರ್ಶಂಧಾರಿ. ವಿಂದು ಬೆಕನಂಬೆ ಆದಿ ಭಾದ್ರತ್ಯ in topicotringers.

wear 1 an again ar geo a the same and the same and the same ar a g రించుపు దుట్క యున్న ప్రాంతంలో మరం కార్డ మార్పులను రేదా హోహించు పోటిస్త ఉన్నామని తీథ ప్రయతి భూశంపం రాజ్తోందని జయాన్నాపు హెచ్చరిన్నంరన్న tribust direct ages Indon anning sig sig side and some and south some dreaterate effective beeget the នដួន នាយកដល់ត្រូ

200,0 810, 10,000,000,000 1011 X20 2007 0. 28 24 2000 5 5 28 హెచ్చిలా గది కాలతి మారుతుంది. ఆ రచు allest" thefeddin Silgoidd Dibbufedo

60m again 40.000. anna deles after transport to com e8 3gm actual, to 40 data 5g රිග්තිය බන බන න්ත්රා බිහි මහාබා dater divoden & Dezna date భూకంపం పచ్చి ముందు పూత్రమే యుంటుంది. నిగా హోల్లేజి పెరిసినవుడు adage way attratio days fast ರ ಪ್ರಾರ್ಟ್ ಮುಂಡಿ, ಗಡಿ ರಂಗು ಮಾರುರುಂಡಿ, ಕಾಣಕ ಮಾಕಂಪಂ ಪದ್ರೆ ಮುಂದು ಗಡಿಲ್ಲಿನಿ కాంతి రంగు మారినప్పటికి అధ్యు మాళ్లము యరాఫింగానే యుంటుండ రెల్లని కాంతితో భుజ్రరిల్లదు. కాపి పొడి నుండి వద్ది కాంతి The bards applying along motel adjorn the auth solar chotosi 20000 2026 2404 who we want and a set of the cincence & Junites and Sol అకుచు నమధించవలసి యుంటుంది. కానీ భాశంపం పద్చి సమయంలో ఉదికా క్రొఫి radio tol sol ut adomis. ລວກອາດສະຫວັດ ແລະຮູ້ເຮົາມີ (ມະລິສິລ ມະຕໍລິ) mén 30% Déemés abooksen.

aprox 200 200 200000 Solutions all light slar alle" Stabodizeth dissoluted. + Doorr అన్నారికి పారిలోని పిరిమట్లి జమార్కాపు పూల నిర్మాణ పర్షత చాలా జయింది, ప్రగా వారు తమ అంటిని మార్పుకో 200220 2040 HOOP 3060 200 602 which a good the second second

> 6 2000 3 10 10 20 30 30 30 వద చేసి దూతందు గూర్పి జప్రమ విరదిత్రమ. and p down with deputy dy stretation trigged, our tide arts: #3/42-25 detend" #38 2-22/00 rents diride uses iten

150000

33

350000394

reportopinion@gmail.com

the the drive duty adout Agenty attends one iteres.

8000 001 2000 20 001 0000 1030-007 07 43666 01955 రేదుకుంటుంది. అందుదల్ల భామి పాఠల్లో రోజా ఉండే గది. కంగు శర్చా రిగ్రంగా ఎక్కడ ఈ రశమైన అంజడి వచ్చ నచ్చటికి ఈ కంపనాల పెళ్ల భూమి ఉద్భతంగా Echagon, string out a adjurted PDy రెంటిమేటర్న ఉన్నప్పటికి ఆ అంజకి వళ్ల జన్మింది కంపనాల వల్ల భూమి కంపింది ాయి అత తివరిగాదే యుంటుంది.

dreated setter and భూమి జనుగు పొరంలో కరిగిన చెనుకుడు රල ටරුරුරු, එ සිහැරුණු - ලබසහත, 26/610 286500 FRASS 3800 (Dromb. 200 cool al postant 38336.0 3650 driv 6 600° 107 ພ້າຍການເລື່ອ ພຽງວຽດ ຮ່ວມການ ແມ່ນ້ຳວ່າ ເຮັດ ເຮັດ ເຊິ່ງ ເລື້ອງ ເຊິ່ງ ເລື້ອງ ເຊິ່ງ ເລື້ອງ ເຊິ່ງ ເລື້ອງ ເຊິ່ງ ເລື້ອ ເຫຼັງ ຈະກາວຮັບ ເມື່ອເຮັກສີເຊັ່ງ ເຮັກເຊັ່ມມີ ສົດລົດດີ ເຮັ້ອຍີ ອີ້ອີຍ ຊີວິສາ ກາວເຮັດ ອີ້ກຳຄົນເສັດແມ່ນ. Boyan arros is ind dreading erseres the noise subdir subs 12003830483 3751 \$033740 34938 e deze máre ridi sracii රාසු රාමානයා බිහි අසාරමා නොවන ad to signations and a state giu Dangodenco, e adaom భూళంపము వచ్చే ముందు వర్చిటి ఉన్నవైన భూపిశంపదాలకు భూపు లోపట మట్టి බිති බියස්තර කති ක්රියක් සැබුම්හැකි. Trates Zudenstar Saudes eraistyce, erő žígir giairálágig שש המשמש ברוקאנו שמערטים කට කියල්මා ප්රාණයාව, කටට ප්රර ප malades endriver dedugade orde 20, ordina 20 ord (10) 3 ation has been uplaced to be an

කරොරාම ආකරන නැක්වාරුන యొంది మనము పర్యపారాతణంగా చూసిటి HE DONE TO DONESHID HED WILLOO

di 875 20 40 80 20 8 do fort 47 820 Root. ever5 Buder's availables AB Doa జలా అదేశ కారణాలనల్ల భూమి పై ినప్పడు, గది రంగు పేటి మిళ్లమమైన కాలుపు 00100" \$3353905, 533 and 41=6030 రాజను ఈరాంచుకోవచ్చు. గది రంగం లైత్ analyzed water is to have had 24 /00000117 01400300 010140050 departing coulors.

57

This digute tobulate interior anore is 24 22237 17262 and heave welty store with threes. Date tran not track that the fit ad postor strong tolenes సంగ్రీ భామి యొదరి పెరలలో పద్దరాటు Fortin pr drie goli avenuer annoli, with godsud' aranganing or Land the dis dis should be ardeed. Jochiddaed (Bedae 1894) పొయిన భూపార ప్రదేశాన్ని భక్త బియటానికి the standards a ferd and the protine is drive duty and water, tott wet arts date. ant adres" subretool for noduby drivilant bodid, with Kreado al parer, why crain aroud' sayerto esta distoria భూమి ఓ యుత్త బావిలయందు ఉన్న నీటి పెంట్లం అకప్పొన్నగా నగ్గపోవటం తనుపోటే has tran well traine from which 6000.

# 350m #00+05,2 (004), heroddio (imtilio er 20'2 bili wilit) ಕುಗ್ ಹಾಕಿದಿಯನ ವಿಕ್ಷಂಪ್ ಅವೆ ಪ್ರದೇಶಪ್ భూరందము వద్వందని, ఆ భైవేశములోని

34

టాపిం పాఠలు ఉందికి దిగిపోవటం వల్ల ఇద్ BOSDAJOGO DOBUSICO STRUCTO.

మరియు గొర్పినమయాలు దంటా చి Ed aske webyeer the lardy మండి ఏదు పొంగి పొరసి వమ్మా యుంచే ferr) defede digewoodd 2000 side lighter to be about the different's print's bow sources BOA. ME, & CHON FOR A ANDODES Petrán socián a provin destar mus, spridynes's said sour Balledining w his stran good promité dispilique dynabiob. a beauty debut ander 18061 రిగజారిన ప్రాంతమంలోని సేరు ఆ ప్రాంతము tood sees arour destribution to a decideration and when idusts litis worker sity, dotsoff, w Top thicks and his subout with dar Traine presbars.

ແລະເມລິດ ພະລາຍ ແລະເຮັດ ລິຍີ Ange Troja, stras anersidea provid doin state another solution process wells and Dideu (\$004 Drivdurystation), ఆ భూమి పోరం అనుగు బాగాద యువ్వ box 5864 (x) 2x3 extent, 2x count, wad's say deads solution Across.

e Dear moeth Addage eeriein ens urests aid ත්මිණා මගි ක්ෂණාන්ගමින්ග පොටත් ම promité dijer diserjastatio véo 20080-0.

## దూర్పరిత్యాణ చద్దతి

అధువశ పద్దశిలో జయాస్తాపును bout ester and rate babar side, drift substan side.

100000

Distant Street

derig litter bugat tipij aan obe batuge vers bigereis lityus dastaan tyr ederitjalis litus ostag baut kantiger erketereisti, deritjer budand est kekyele literarit litter

## Jogos sist

é rödtit 34. lo luteti sigdene ölsterer mille ilje seget öjdgit vödter sing antgist kestel könge träg erget er protete ludetirete bismelle, schettjä ersettet srägt sigditgit multikoor strägt sigditgit

Antonia urberai urberai bang mattarumla urberai tana birgauti dia mga mga piblikaka titi mga ustati ag adgitta ner urbinda kadara purtipisaka titi titi kradi ag angitta

storby could wind a sold says the sing state of sold any the ship state of sold any the ship state of sold the ship state of sold and states and star and sold sold states of sold any analysis of sold at the Sayd says son dyrtd ads bor Ide Saidta gelgor a Dyslery adolo Saig bla bor Dia dalodd Saig bla bor Dia dalodd Saig angle to Dalo da angl Dig be be Diad angl Diad bo

and date in Drive 5.

mappin 100 foreg

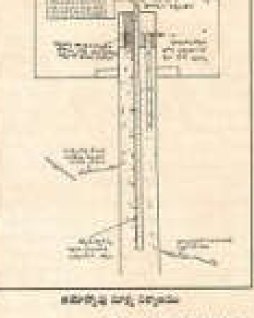
miter dieb fond 50

250pts # 193

68

25 mig with \$1020 1 Kook 100 Doortg August Daugh song with Deardons data with Deardons data

while ender 24 long of doil the model of the will when the thed in here sets lits acces Antis, which Dids with Anti-At Anti-A dell brigh engedeer petrelen. which all all the first chand's therea. Deardered 19 Sing Side and odd She bbe Ers addred beide Cauth Anala ederica built libs extrast wode by groups for the third th date for Diligit anagor Zwybits walking at whet betters pro mod 34 78 haug fints mode movie fints, for באפיים קובוב דר באנגריאי דב אבול be and build fills



nă batar don hoà 28 ho 19 hoă 10 hoa bag bin inter 3 hig 18 hoaj dhan nigat bin hitri date modi risor big heats 300 ris nicht risor big hoat gebri nicht donege hoat gebri dat donege hoat gebri dat donege field,

uccella af 24 200 ger ströd to beldetge, ged kond på ti belgke dådtalood udeftertike, mekkelig strondot to belgd unger kritikt i dood ti beke donste for megf bestårten, titkend till dette donste for ungesk besoebedd bljok ber mek dräde sig belgdar strönd til gestrendbelig, medider bolgd

10 Q Dou

35

dout/94

suche Shiras pagas Johba ຍວິລາອາແນ, ສາຍຜູ້ ຫາງແຮ້ໜ້ ກັນ ວິດນະສົ page (140" 1 tool 102 2000 fe 2 20000 2050 70 000,00 2012. STAR BERGER OF BERGER START BUILD BE THE START BUILDED AND BUILDED 

భాగభంలోని ఏటిమట్టం యొక్క హేద్రా కాలయంకే ఒక గవిపి నిర్మించారి. అందులో ຢາບູ່ບຄົມ ໃນຮູ້ວດລັດດູ, ເພາະກຳລູດຫຼາວ ລີດີ ກຳລັບສົ່າ ອີຫຼຸດ ໃນເຮັດ ລີດແບບລະດີ. ສະໜາ మట్లం యొక్క హెచ్చుడ/లలు భాకంపం ర్మాపై బారిలో మండి వచ్చే వాయువులు ఈ ອາຊີລະ ລະບົບທີ່ມີກາ ລະແບດຍ ມີຊີມີຊີລະ ເດີດໃຊ ສາດໃນ ມີອາງແມ ອີດແບດີ. = orde sort sinkspoot's aslandse webyege sabes areas fooder Deca. పర్షనే జమిర్పామనియు, సిబీ మట్లం హిచ్చితే webling 28 webgerales motor 15 250 2500, 2200 hibda woodddy,

අපාරය කැමබා සසාරංච මේම Jearth Lathan margar జమర్పి, దూగర్భంలో పుద్ది భాగందరాలను, జతత మాత్కులను పెదిగట్టవచ్చు.

## భూగర్ప జల పరిశీలనా వ్యవస్త

80000 3 000 childs 0'2 Bb dreate rets woodday. ఉరాహరణకు భూకంపము రచ్చే ముందు encod abor and protocy like in the strotuce. కాటర్ల ఆ వీటిలో రాజాన్ పాయువు ఎక్కువగా sendored and defails will สะออสมมี: อนเมอน สสะสมอส segue de pro grade rate regoriade.

దూగర్ప వాయు పరిశీలనా వ్యవస్థ adra, 2 and 6265 aca 20133 50000000 500000 రూకంపాల రాశనం గుర్తించవచ్చు, భూకంపెం

26,2008 575 2000 5 500 50 and were' adaption bits ಕರ್ನೆಗ್ರಿಪ್ಲರ್ ಅನುರ್ಧಿಕ ಕಾಂಗಿ ತಿಕಲಾದು bil delibérs erlés érleszág, rea doniale all doreates. ఈ విధమైన ఎలక్టారికి వ్యవస్థ వల్ల - ఈరాంచవచ్చు పిర్మి జయార్కాని పరిగింగా ADD'S LE DO'DA DOUDE DUDIE

రాధారణ వరస్తితంజ యందం బట్న 2000 Bob Bob Pobe" 1052008. ປາດ ລວດດວດ ມີບອງບໍລິ ລະຊີຊີ ສະພະສໍ ຝາສະດວດ ລະຖ້າ ລະບະດະ ກໍລັ ດອາຍ 99 matha 969 road, 36 36 stability social arr in Soft 20-647-0, 2010 A202000 12 Febru నంండి 18 గంటల లోగా భాశంపథం వర్కి 46.6000.

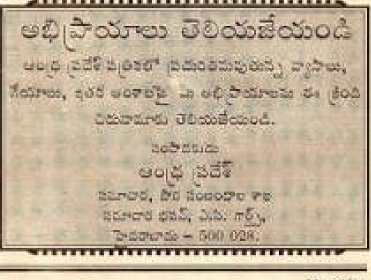
> nder sociator crescitor ad anoth tract off area

పారణలో యుద్ది రాజాని మరియు హైద్రోజన్ Lindon protection (SER. 40) sabained Inidds ones Inderfo ander an a 3 3,560 (20,60) and Dog foor distribut ord dog trede sidde idite erd abod ad Ball Star Recent of the Bas Double de

all 26300" irorde ardia See Dodd HOG Arton Tobil general AB darks, "p oners andread 08" Deddigia 2000/00" (2000) చుడు. ఈ విధమైన వర్ష వర్షత్యానము ర్యారా దూరంచమం యొంక్స రాకనం కరొపెట్టచచ్చు.

all and meloar will and మాతాల ద్వారా శుగణా భూమించో నుంచి వచ్చి వాయువుంటు వరిశ్రంచి, అందులో రావాడ్ 2"0000 405 "000" 0000 White ರ್ಷ-೯೦ಪಿನ್ನ ಮಾಡುಗಡೆ ೯ವಿದಿದ್ದಿರೆದ್ದು,

88751 6724645 355 "BBP ర్కోప్తో యొక్క సంక్రిప్ర వచరణ, టీపి యొందు జనేశ మాద్రులు చేర్పులు దిర్గి కర్త వింతమైన, మవిశితమైన జమిగిస్కాపునం దూపొందించు Fade,



Wojdjad4

38

35005794



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

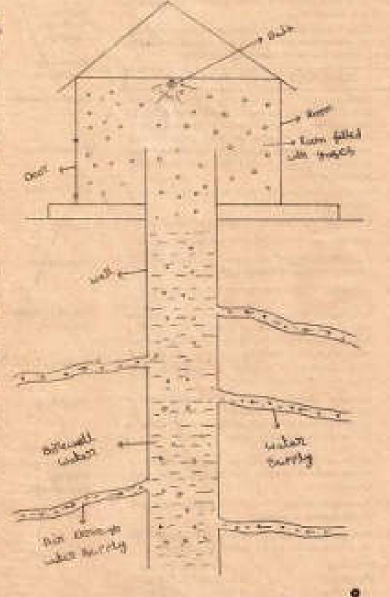
lis construction is that construct a recentover a well. Wask the inner walls of the more with whitelane. Fix an ordinary electric built in the room.

Its performance as that observe the colour of the light in the norm daily. When the bulk gloves. The light in the room generally appears reddish yellow in whice colour. But just before occuring of an earth quake the room light turns in blue in colour.

Its principle to that due to other planets effect and some other geological reasons the charges are induced in the georginere, that will cause earth quakes. When it occare, the relationt causes in its occurance bring out minor quakes anchignificant changes in the surrounding opt-centres. Helium. Hydrogen, ention-di-mide, minn gates from soil and water are relasted due to the aforenaid chargers. which enter in the well water through the loundation. When these gases occopy the more above the well, the light in the exemitatorned. blue in colour since the room light is scattered by the inchemics of the gases like Hydrogenetic in the room which we set as a blue and viciet of the month.

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

Statute Party in Law, by 1981



ಜಿಯಾನ್)- ಪ

- agond hardstra

eters and

ఇవ ధూగర్భావి మరియు వరిశోధరాశాలకు మర్యగా ఒక యూల్లిక వ్యవస్థ ద్వారా నంజలధము ఏర్పరద ధూగర్య వంజలదర దూర్పులను ముండుగా తెలుపుకొవుటుకు 1980లో కారే వరిపారంచబడిన సమూరా, దీనిని న్యాల పెద్దరి, మాక్ష్మ పద్దలి మరియు గృపా నిర్మాణ పద్దతి అనే మూడు రఫాలుగా విధజించనచ్చు. ఇప్పడు న్యాల పెద్దరిని గూర్చి తెలుసుకొందాము.

An Angelinner Lauraborn draude informitte en arau d'on Alleso Agul setop dimendad, itra-in infol only emitjonis (cadiler et ann 3 diant deutojel enderenne hisjol only realis? Producer to men infol other Diffel 2 designade? descrift Diffel Diffel 2 designade? descrift Diffel Diffel 2 designade? descrift Diffel Diffel 2 designade?

do anyos anecos - pas New response substance and parts methyle methylesis datasi. Solicitud adj dande will wonder attent Brond your Broad with Broad distant works and the second states as follows andryan u greass tourts angeranty and atom both integ been by address the of and littely rempets 200 mm you one ld against shoet nes 30 eo not sent obs way artists editation artist" deby למי אל ביני ביני אמי אים אים אליבון Anders related atthe second and a write by bes could be attacher jeller ang rid dalle bes soord" & Distance.

stypend wither the

भारत सरकार भारत मौसम विज्ञान विभाग मौसम विज्ञान के महानिदेशक का कार्यालय मौसम भवन, लोदी रोड नई दिल्लो–११०००३ सार का प्रता ः महामौसम, नई दिल्ली

To

Sir



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

दिनांक/Date\_Nox......199619

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

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

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,

v-1-25/11/26

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

Vikram University UJJAIN 456 010, INDIA Tel office : 91-734-551222 Residence: 91-734-551971 Dr. Sanjay K. Ghosh : 91-734-552076 Professor Fax School of Studies in Physics command: draamyarabeth. Shotmand storm 12.7.2000 Shri G. R. Irlapati C/O Shri K. Chiranjeevi HL No. 28-29 Saibabanagar, Jeedimetla Hyderabad-5 Dear Shri Irlapati, Received your letter along with a copy of your proposed hypothetical model of

36

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

37 Phopessor G. D. Baruah, DEPARTMENT OF PHYSICS Telephone : (0373) - (70224) Fax : (0373) - (70323) DIBRUGARH UNIVERSITY R (0373)-70654 DIBRUGARH - 786 004 (INDIA) Ref. No. Date Aug 28,2000 G.R. URLAPATI, H.No. 5-30-4/I, Sai Baba Nagar, 1.D.A. Jeedimetta, Hyderatal\_ 500055 (dated nil) aldreme h me and tetter (dated nil) aldreme h me and to my research estudent and also your phoposed hypothesis regarding the phoposed universe. I have noted with enternal universe. I have also invented pleasure that gette have also invented invented that of the have also invented invented that of the here of the have to do something for the benefit of markind. Dear Iralapati, As hegards your hypothesis many things should be elabounted Recent deve hopments in astrophysics et. should be taken into consideration. et. is true that even persons leke it is true that even persons leke the big barry theory. Even a some the big barry theory Even a some the big barry theory even a some the big lawreell like Townes are taking when to has happened before big barry when so you can also appreciate that we have also timitations please President Yours fincens Section of Physics G. Abaruch -Indian Section of 85th Indian Secience Congress HYDERABAD

http://www.sciencepub.net/report 215

34 Porf. L. K. SINGH HEAD, PHYSICS & ELECTRO. रा. R.M.L. AVADHUNIN . मिर टेकहुम्य रा. R.M.L. AVADHUNIN . मिर टेकहुम्य राज्य 0 5 2 78) - 452.55 814730 दूरभाष : 812957 813386 फैनस संस्था : 0527/814230 फैजाबाद \*: al. 10. 1 May /24 1210/2000 FEATE 8/10 2050 ACAY Mr. IRLAPATI I roceive your letter and manuscript of your hypothetical medel on cosmology. Scongestable you to your great effort and Switch for a successful fature - gwent through the manority and successful fature - gwent through the manority and found it very mace and praisevally - 1 my history are with you. of the second of a s gyms he ja 13 %

From:

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

To,

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

No. 0/ 1707 /Misc

## Date 21 Oct., 2000

Dear Irlapati,

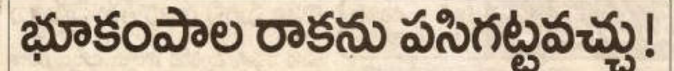
Your letter dated NIL was received on 10-10-2000. As regards my comments on your paper entitled "A NEW HYPOTHETICAL MODEL OF COSMOLOGY", I can only submit that till date no theory exists which can explain both Microscopic as well as Macrocospic universe. To me your hypothesis appears to be your efforts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

Yours,

(B.S.Rantela) Assistant Astronomer for Director

cravel/irlapati

సోమవారం జనవరి 29, 2001



(మ్యాప్టుతే, హైదరాబాద్)

రాటిపై ఒక్టికికి కారణాలపైన, ప్రకంపనం రేజ గారీ సిద్ధపథిరేడు, అన్నేషణ క్రమంలో చెలుతుడు చెలిపిపోతున్న పిలి, తెలువు త్మిప విధ్యంపారికి హేతువులవుతున్న కన్నా ముంది కవడించి ప్రవర్త సూపకి ప్రతి ఆరోచననూ స్వాగదింది. శార్తీయంగా రంగులోకి మారుతుందది ఇంజి నూపన artoire orthe wood durined off white wooder to boy line addeered wryl at the 1880 antoired much and and tool too పశలో పరి ప్రయత్నమూ అవురూపమే.. యాలున్నాయి గ్రామాల ఆర్షణ, విరక్షణల ప్రాంతంలో బావికి దూపకల్పన జరిగితే, వాయువులు గవిలోకి రేరీ పెలుతురు రంగు ప్రతి ప్రయోగనవా ప్రోత్సహించటానికి వర్ష భామమై కాంత ప్రధానం ఉంటుందని, 1987లో ఎంపీ ఏజీవీవీఎం కావు మొద్ద మారుతుందని ఇద్రసాలి పరిశీలన, పినికి అర్హమ్. ఇదీ వాటి రావసు పదిగట్టే శాస్త్రం, జిలాగే గ్రామాలు కొంతమరకు కారకాలపుతా, మండ్రికి, దీవరించి, మరింత, శాస్త్ర, అడువిక విజ్ఞానం పాయంతో జల, వాయం మాలేదులోగార్ భా ప్రకంపనంత ఒవే కార యదీ కొందర భావన రజర్వాయర్తు, విర్మల యంగా ఆభివృద్ధిపరవాలని కోరారు. పరిశీలక వ్యవస్థలను, భాగర్భంలో మాక్సుక ర్మికి కెడ్డాలడ భాయర్ భాలాని యొంకరిన గ్లాడి పెంత (ఫ్రేష్ ర్మిల్ పికికికి గాయరక్ష్మ) అనుపాడికిన భాషి గారిని భాషా చేసికా మారాజు దికి లేవు భూతుపాల రాజపు కాప్త ఒప్పడ పదగ భూపారలు కమలుతుంటాయ. ఇటి మంత్ర కి.ఆర్.రారాయణన్ భారా పైనా జియాప్పోస్.పాజ జోడించగలిగిత అంగా వ్యవహరస్యన్నాయని అందరూ అంగీ పాలు వచ్చే ముందు ఆకర్యాత్తుగా భాగర్భ - 1988లో ఇళ్లపాటి తన పవేషకను సీఎస్ మావించారు. అయన పరిశీలక, ప్రవరాదన రువువుడే మవసిక తెరిసిన పైవుకు అలా అలాలో అసాధారంలూ తెస్తుడుగాస్. పెడు అందరు సమర్పండారు. 108కిలోనే రావ్ర ఆరు శాస్త్రీయ ప్రాచూడికత ఎంటి కోటం అందరి వాడి "సెస్స్ పూర్తిగా కారపోయినా గుడుగాస్ ఉంటాయని పరిశీలకులు అంగర పైలోర్కు కూడా కేంద్ర పైట్లరికాలకు, సీఎ మందిగాకుండా భూతోరిక, వాతావరం పరి కొర్తిగా భూ ప్రశంపశండు పెసిగడుతు రమ్మన్నారు. పరిశ్రా ఈ అంశాప్పి ఆడారు సంజర్, ఎవడేజర్వికి జియిల్స్పిస్ అలి శోధన సంస్థలు ఆ ప్రతిపోదనల నుంచి స్పాటా కొట్టిసోవు ఏప్పదిప్ప ప్రయత్నాయి. చేసుకుని జియార్స్పెన్ యొగం వృద్ధి విషయార్స్ పరిశీరించాలని నూరం తమ పరిగోధనలకు ఒక్క అంశామైనా ఆధా ప్రయోగాలో పెద్ద అవివృద్ధించిన భారతీ దంటున్నారు అవితు దానికిపోడు ఒక్రికి ఎంది. 108కిలో వాతారదుకాత కాస్త్ర కర్త రంగా తీసుకున్నాయా అనేది పరిశీవితు స్తాయి. ఈ పరిశ్రీతుల్లో భూకంపాల రాకను కారణంగా భాగర్భంలోని మధ్తి, వీటి జయి కనటర్చరా తరువాత అందరూ దాన్ని మరి తరువాత కాంలలో ఏ శాస్త్రవంగ్ని దీర్ని 18 నుంచి 18 గులల ముందుగాని హాభ్త ఫల్లిన రేజాన్, హైభ్జన్ నాయువులు వరోయారు పేటి ఊట జాగా ఉండే ఒక వర్షించుకోలేదు వరిసి ఇప్పటిక భూకుపాల రెండగం 'జయారోల్లపోకు మన రాష్ట్రికి వరివర పైకి వర్సాయన జియోర్లిస్ రాస లానిపై గదిని నిర్మించారి. అందులో రాజకు కునిపట్టను జమావ్యాగానే ఉండి రెండిన జర్ధపోటి గంగాడర్థాన దూపకల్పన కర్త అందూ వేశారు. మీతో ప్రకుపనం చూడవాలు కరెంట్ అల్పుడు ఉందారి. పోయింది పజిషా, అబర్ధమాగాడీ.. ఇప్ప విశాముద్దాడు. భాగరంలోని రావిపా రావు ఎంత అధితంగా అండడా వేస్తానిని భాకంపాల రాకన ముంచే నీటిమథం తొత్తి జిల్లాండాల్ హిల్లందేవ రం కరరికలనం ప్రజానిస్తాల సంభాస్తో ప్రసాదికి తెళ్ళి శ్రాపర్మో పోయిని, పెరిగా కనిపిల్లనవున్నది ఒక మూగజితాలు. గ్రామంతారికింటా యనేవి అందరూ రెజుతువుడే అయితే వైనా పెల్లవాదికి సమీపంత గాను ఎవడు నూడన అలాగే పరిశీలన గరలో బల్లు జోనులు పూల్లమే..

**Ó**Bi

ించిన రాజాలు నిర్మా

## Geoscope Project National Geoscope Forecasting system

any extensive researches were conducted on the National Geoscopic forewarning system to detect the geological

changes in advance. In this system, there should be established three level centres i.e., Local geoscopic centre, Regional geoscopic centre and National geoscopic centre for maintaining the system in a coordinated mannet.

#### 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"

#### Principle

Due to stress of continental plates

and some other local reasons like dams, etc., on a place where there are favourable chances for earth-quake to occur, the pressure is induced in the underground. As a result, there is a steady rise in the pressure around the focus. Because of the large disparity in the magnitude of energies involved, gas anomalies such as (a) Helium emission (b) 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, Salbaba Nagar, Jecdimetla, Hyderabad 500 055. MAY '02



287

莨

£

West

2002

Wow?

# THE ENDURING MYSTERY OF THE COSMOS

belong to one another.

## - 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 embedded 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 embedded one in each other extended in ascending

#### July'2002

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

#### New Swatantra Times 21

Vew S

uner

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 descending order.

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

Our surrounding Universe that means 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 wealth 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 reg.

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

\*\*\*

\*\*\*

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

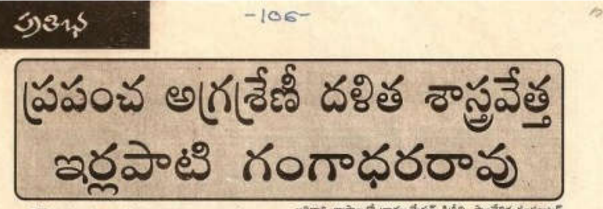
I request you kindly to examine the proposal and take further necessary action in the matter.

Sd/-ADHAR SINHA, SECRETARY.

Encl: - As above.

// True copy //

-PFRC HYDRRABA



ఫైరెందేశంలో అస్తవేశ్రల భురిభను సిర్ణయించేవి దబ్బ, కులం, రాజకీయం, భుభత్వ నపోర్ప, పీటన్నిటికి తోదు వత్రికలు భవార సాధనాలు కూడా అగ్రవర్మాలు ధనిక వర్గాల గుప్పెట్లే ఉంవద టంతోపై వర్గాలకు చెందిన అభ్రవేశ్ర ఏ చిన్న విషయం కనిపెడితే చాటు అతన్ని ఆకాకానికి కెశ్రేస్తారు. మహా అన్నవేశ్రగా పొగడ్డలతో ముందేస్తారు. అదార్మలు రివార్మలతో సత్యానాలు చేస్తారు. అధికారిక చదవుల అందలాలపై కూర్చోబెట్టి సకల సౌకర్యాలు కల్పించి గౌరవిస్తారు. కాని దళితందు వందలాది వైజ్ఞనిక విషయాలను కని పెట్టి అపారమైన భురిభాపాటనాలను భదర్శించినానరే గుర్తింపతు

ట్రోత్సహానికి నో మకోలేక కనుమరుగ్రహితారు. ఇద్దపాటి గంగాధరరావు 1958 మే 25వ శేదీన తార్పుగోదావరి ఉల్లాలోని మెర్లపాలెం (గ్రామంలో ఒక నిరుపేద దళిత కుటుంబంలో జన్మించాడు. పుట్యకతోనే నకల శాగ్ర్రెల సంత రించుకొన్న ఈ సహజ మేధావి తన 5వ ఏట నుండే ఇంటి వద్ద చిన్నదిస్ప పరికరాలతో లేబొ రేటరీ స్థిపించుకొని పరిశోధనలు చేస్తూ వేయికి పైగా పైట్లానిక విశేషాలను కనిపెట్టాడు. అపాద మైన ప్రతిభాపాటనాలను, అనమానమైన కృషిని పైదర్శించాడు. పరిశోధనానంద్దలు, ప్రతా సమా పోలు, ప్రముఖులు ఇతనిని ఎంతగానో (పతం

సించాయి. మహా శాద్రవేత్తగాను, జ్ఞాని, విజ్ఞాని, కవి, నకల విద్యాసనా ధుడు, రచయిత, గాయకుడు, భాహ్మీదత్త వరభవెసాదుడు, జగద్వి ఖ్యాత మహామేధావి, పుంటావ సరస్వతి, తెచుగు కవితా విలానుడు; జీవ అజు భౌతిక రసాయన ఖగోళ బ్రహ్మించాది నాబావిధ సర్వత్సాస్త్రి లను పుట్రకతోనే సంతరించుకొన్న మహా పొండిత్య ప్రతిభానంపన్ను దు; అండజోటి బ్రహ్మించాలను తన మహాఖ్రాన నేత్రముతో దివ్వత్తుత్రి తో కోధించి విశ్వస్థిక్తి సిద్ధాంతమును ప్రకటించి సృష్టి రవాస్కాన్ని బ్రద్ధటుకొట్టిన చంద ప్రచెంద మాద్రాండ మేధాతేజుందు, రాష్టం, దేశం గన్వించదర్గ శాస్త్రవేత్త తుఫానులు, భూతంపాలు, కరవు, కాటకాలు, అతివృష్టి, అనావృష్టి, పెమగాలుల పర్మాలు, పిదుగులు, ఉరుములు, మెరువులు, వదగండ్ల వానలు, చలిగాలులు, పదూల్ను బ వంటి ప్రకృతి వైపరీత్యాలపై వేయికిపైగా అధ్యయనాలను చేసిన ప్రకృతివైపరీత్యాల నిప్తణుడు; ప్రకృత వైపరీత్యాల సంస్టోథ నివారణలి పోస్ము గ్రాడ్యుయేషన్ విద్యమ, పర్యావరణ శాస్త్రంలో బౌస్ము గ్రాడ్యయే షన్ డిప్లోమాను, పైకాలజీలో పోస్ము గ్రాద్యుయేషన్ డిప్రిమాను

ఆర్ధితాధి శాణ్రైలలో గ్రామ్యయేషన్ డిగ్రీని, సాంకేతిక కంహ్బాటర్ శాణ్రైలలో సర్టిఫికెట్లు భోగ్రామ్ విద్య సభ్యనించిన విద్యావంతుడు; అండ్రభదేశిలోని భ్రజ్భతి వైపరీత్యాలపైన (పత్యేక అధ్యయనాన్ని దేసి మన దాష్టం పట్ల దేశభక్తిని దాటిన పౌరుడు; దేశంలోని సంభవిం చే భుకృతి వైపరీత్యాలను వేయి కళ్ళతో (వేయి శాస్త్రీయ పర్తశంల్లో) పసిగట్టే శక్తి సామర్ధ్యాలు కల వ్యక్తిగా జతని భుతిభాపాటడాలను భుశంసించాయి.

కాని భవంచం - విజ్ఞాన శాస్త్ర రంగంలో అతని విభవాత్మక కృషిమన్న ప్రాధాన్యతను గుర్తించ లేదు. భథుత్వం ఇతని పరిశోధనల కు భౌత్సాహం ఇవ్వలేదు. సమాజ పరమైన మధతు లేదు, పత్రికలు

> (పసార సాధనాలు జతనికి (పదారం ఇప్పలేదు. వైజ్ఞానిక వాస్తవాల అవిష్యరణలో ఎన్నో ఇబ్బం దులకు, విమర్శలకు, హింనలకు గురయ్యాదు. దళితుడైన కారణంగా కులవినక్షతకు, నిర్లక్ష్యా నికి, వాత్యంపాకారానికి గురై చీకటిలోనికి నెర్లి వేయుండి కోవర్నకవ్, గెబీలియో, ట్రూనో వంటి శాస్త్రవేత్తల కోవల్గినికి చేరిపోయాడు.

#### పలిశోధనలు

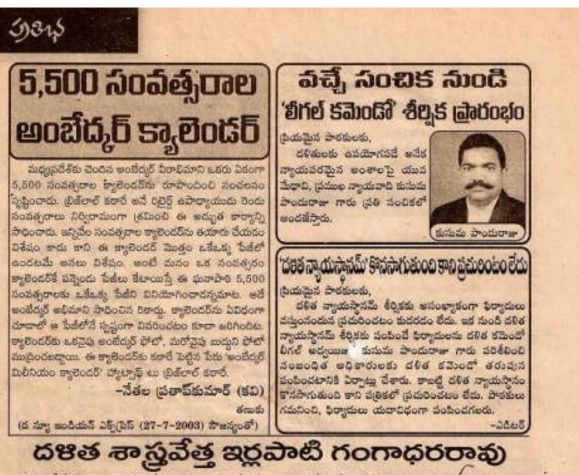
ఈ కాస్ట్రవేత్త 1963-77 సంఫత్సరాల మర్మ పిశ్వాంతరాకానికి సంబంధించిన ఎన్నో విషయాలను కనిపెట్టాడు. 1964లో భూ-విత్వసమూనా సిద్ధాంతాన్ని 1965లో అయి-విత్వసమూనా సిద్ధాంతాన్ని కనుగొన్నాడు.

24

1967లో అంతరిక్ష నిర్మాథ నియమాలను, 1968లో అంతరిక్ష గతి నియమాలను, 1968లో సూర్య నిర్మాథ నమూనాను, 1971లో చంద్ర నిర్మాథ నమూనాను, 1972లో భూనిర్మాథ నమూనా సిద్ధాం రాన్ని, 1973లో విత్సదవ్యస్థితి వాదాన్ని తమగొన్నారు. 1974లో విత్వస్థెఫ్లి రహస్యవాదాన్ని, 1976లో వైతత్వ భావసాదాన్ని కుపగొన్నా దు. 1977లో ఇతదు కనిపెట్టిన విత్వస్థెఫ్లి సిద్ధాంతాన్ని మిత్రులు ఇద్రసాటి థియరీ అఫ్ యూనివర్స్, అనే పేర పుష్టకం రూవంలో ముధిందారు. విత్వంతరాళానికి సంబంధించిన ఎన్నో రహస్యాలను ఐవి వెల్లడి చేస్తున్నాయి. ఆతని ప్రతిభాపాటవాలకు వ్యూహి కెక్రి ఉచి శక్తికి పరాశాష్ట్ర భాకంపాలను హెచ్చరించే జియోస్యాఫ రూపకల్చన, జియోస్టోపు అవిషరణ మూలకర్తగా రూపకల్నిగా ఇతనికి తగన గుర్తింపు రాలీదు. ఈ ఒక్క అవిషరణను బట్టి ఇతనికి దేశం తగన గుర్తింపు రాలీదు. ఈ ఒక్క అవిషరణను బట్టి ఇతనికి దేశం తగన గుర్తింపు రాలీదు. ఈ ఒక్క అవిషరణను బట్టి ఇతనికి దేశం తగన గుర్తింపు రాలీదు. ఈ ఒక్క అవిషరణను బట్టి ఇతనికి



and - and 2003



895-890 2003

(24వ పేజీ తరువాయి) 1983లో కరవును హెచ్చరించే పద్ద ప్రతిపాదనను 1987లో పాద్దమెంటు సభ్యులు శ్రీ ఎ.జె.వి.బి.ఎం. హించవలసిందిగా ప్రభుత్వ విభాగాలను కోరటం జరిగింది.

1988-93 సంవత్సరాల మధ్య సమాజం – సైన్స్ – సంప్రదా - విధాగానికి ఒక నివేదిక 1994లో పంపటం జరిగింది. యాల మధ్య మంచి అవగాపానా పరమైన సంజంధాల అభివృద్ధికి నిర్మాణానికి కృషి చేసాడు. బయో ఫోర్కాస్ ఫరితం (1990), మేజిక్ పెన్ను (1991), మేజిక్ రింగ్ (1991), చరిగాలులు (1992) వదగాల్పట (1992) మొదలగు ఎన్నో విషయాలను కనిపెట్టాడు. 1991 అండ్రప్రదేశ్ శాస్త్ర సాంకేరిక మండలలో భా అయస్యాంత - వంటి ఎన్నో షథికలలో ఎన్నో పైజ్యానిక అవిషరణలు ప్రచుదితం జైతం - వాతావరణం - ప్రకృతి వైపరీత్యాల మధ్యగల సంబంధాలపై అధ్యయసం దేసారు. తుప్రామలు, వర్మాలు, వరిగాలులు, వరగాలు లు, మొదలగు వాతావరణ మార్పులను హెచ్చరించే ఇతని పద్ధశు - వచ్చే సంచికలలో దళిత ప్రపంచానికి తెలియనేయదం జరుగుతుంది. లను పోత్రహించవలసిందిగా జి.ఎం.సి. బాలయోగి వంటి ప్రము

ఖులు ఎన్నో నివేదికలను భాతర వాతావరణ శాఖకు పంపటం తులను, 1984లో క్రామాన్ని హెచ్చదించే పద్ధతులు మొదలగు అనిష్క జరిగింది. ఇతను కనిపెద్దిన అనేక పరికరాలు, సిద్ధాంకాలు 1991-రణలను కనిపెట్టాడు. భూకంపాలను హెచ్చరించే ఉయోస్తోస్తు. 2003 సంపత్సరాలలో ఇన్వేషన్ ఇంటిలిజెన్స్ సైన్సు ప్రమోషన్, -అంధద్రదేశ్ వంటి ఎన్నో పత్రికలలో ద్రచురితం అయ్యాయి. అంతే రావుగారు కేంద్ర కాన్ల సాంకేతిక మంత్రి గార్మి సమర్పించారు. గారుందా 1993-94 సంవత్సరాల మధ్య తుఫామలు వర్గాలు కేంద్ర మంత్రులు (రాష్ట్రవతులు) శ్రీ కె.ఆర్.నారాయణన్ గారు ఈ - వంటి వాతావరణ మార్పులను హెచ్చరించే వెదర్ జెనిటిక్ సైకిల్ ఉయాస్పోషను అభివృద్ధి చేయాల్సిందిగా కోరినారు. ఇంతేగాకుండా (1998) వెదర్ లావార్ సైకిల్ (1993) వదగంద్ర వానలు, పెనుగా 1989లో అంధ్రప్రదేశ్ హైకోర్తు వారు కూడా జియోసోస్టును ప్రోత్స్త్ర లులను హెచ్చరించే ఎన్నో పద్ధతులు కనిపెట్టాడు. ఈ వెజ్రానిక పరిశోధనలపై కేటినెట్ స్మెకటరీయేటికు కేంద్ర శాన సాంకేతక

1995-96లో ఛారత దారావరణ శాఖకు, లోకనభ సిక్రటరీ కృషి చేసాడు. వయోజన విధ్య, సైన్ను ప్రాచుర్యానకై కృషి నల్పాడు. - యేబ్ ల్వారా దేశంలోని ప్రముఖులందరికి జాతీయ వాతావరణ అంద విశ్వాసాలను పోగొట్లే హేతుబద్ధమైన సమాజ జీవనశ్రెలి హెద్దరిక విధానమును, సమర్పించకమైనది. 1995లో అంద్ర విశ్వ విద్యాలయం వాతావరణ విధాగము వారి సహకారముతో వాతావర ణ క్యాలెందరును దూపకల్పన చేయటానికి కృషి చేయదం జరిగింది. 2001-2002 సంవత్సరాలలో కిసాన్ పరల్ల్, న్యూ స్పతంత్ర టైమ్స్ ectryco

> ఈ లాష్ట్రవేత్త కనుగొన్న ఎన్నో వైజ్రానిక విశేషాలను నంక్రిప్రంగా -జె.దీన్దయాళ్, హైదరాభార్

Egina rovie state graph. Jones Williams milling right all general st the of part of period The set of phone had a former for

All Addression of the report selected appea

attena atte bera dalger actallitari de l'Attager attagen Stattagat

ĝ att hater the reporter Res. 1 th Select Just ap-

28 and particular is an appendix at 1

G.

programment aport

鹤

ere parteren ner ben sate anne antes men Marchit tarest terre too front answers manufact manager part

8 and appe benefits pat-

same and the Andrew Bit : eran and provid, angled ģ, ing and platters, did line.

b 10 20pm, 2000a, 100 6420. de deves, millions, familyne -

maniped mode In pige Most Jul CONTRACT IS modify, works por I facilit some on the gay dataset applied the event weeks and desired wate 2h decoupting tapang

this returns, million, 25 port a reg more segure and server and party syde at the desired targe patery bettering menter of performing which appendic upon the aven codocore and a set and any or the regist skalt de phuspe wolo and in page linese as distributed.

> Stephen projet - of phillip-100-010-00-00-00-00-Anno an Agus reg of Anno na regar sal



Interiors, Milling or thes, Million naa, Alexanii haligidi di salardi maji ni pinji ta'ji Tati' i Nati' i pinkot" sala pagata nj kand ma successforeight I aread, and reports agent tog inguis shad Printylly De siles instants, its

Mercili Millio 1000

భ්ඩබ්ැම් බ්ඌුබ්එහිදී සංස්ධර්ධ කිරීබාම රූපාරේ සිල්බූස



elis ruris, scrism, ástes ries, Bâlilá Zirre a Isliji Zi ioryo Toran Bayarin Aglardi, 1996, delda grelat dagrin Péd ind serv tribe job'er lykke sym. strik, soro bedate Bedate astra secustais teletrouis gigieryti bobr Sedécejes estedartik בקור האינה ליידוגים ליקלי איני לי שבייני אייר אייניים איינים איינים איינים איינים איינים איינים איינים איינים א



new requirements

and passion pairs along harten allana Jahora alderer souterell event all pays pages paperers. In hornes, and herein, monorth webs distants, donte, paperert standale its parts front agree in provide, batters IS/H are rest private taxes its in for the fulse. On fortmanyout you in regard. methan egen apoptist and played and evening methods and a start and a start and a start and a start at a start their places weight of any terror to be all paper importance of restor of pages by says, a matrix bit morent all source burn a were oper ager suppy aper. The se had budgets and table new terms again and grow on In service thank of Parish most instant appropriate physical and mire may all philds passes, and true and mindle og 2004. eter Gradier (Dire dura ation littles ages comme manager scale over any a dera stadio with its Mangen spec sogn of an angend being many costs are the stag of open and

44p

water to ago the Billion of a state of the second

Mar store - to got ago "experit spine entry?" Middly Spinetik Search page stands work in faith these pits If by -palarys material are sained pairs time Proc Bills Magar Deliver tick mig plansmath lifetier

> an experient care appendict and the special decision

ul, spirit sevel, date as poryal andres at distant.

support on day one the analysis we rewhere should be used south ages around polonych type aussis ing byon sign mapping previous allows and patrone ing block! totel.

her. The himself and a en tent manifes toba based.

is relating 2 is how? in the Bland' province in pr and Another DA Bartylin dates wanths formation name and Select Stands Any work in success 2 the layer is the first same tiets parents families 352 ff2; 17,27 Bits manifest formation the system over the and two its Sheep frig words

e rotetik urgt og syste sor en syste લ્લું કરૂ, સાંગન અંગે નન્ત re lette their allet magnet excession appe 20-11 20: 216 20:00 02:04 10:00, 20:10 01 on make fided auto-evita manhaon era sent era tato unitori a bata 1000 Altern Audiol property webs \$3.64p the parts of posts Interest only digitals adjust Related Web waves Relationly ing one walps under a mate lates the styl ality a light from state adja want. 100 supervisi Modificiale, 200802033

700005050700000 Lappenderen works from plant?

25 ages 2012 (188

# ಮನ್ ನಾಹಾವರಣ ವಲಯಂಲೆ ನಾಗುತುನ್ನ ನೃನಿಸಿ

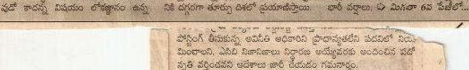
న్నదా? లేదా ఆర్థిక శాఖ మంతి కె. రోశయ్య చారు. దాని ప్రకారం రాష్ట్రంలో మూడు రకాల జూన్. జూలై, ఆగస్టు, సెప్టెంబర్ అభివర్ధించినట్టు వరుజదేవుడు కాంగ్రెస్ దాని ప్రకారం రాష్ట్రంలో మూడు రకాల వూసాల్లో ఒక్కొక్కటిగా విడిచిపడుతూ పార్టీలో చేరాడి? లేదో కాని పైఎస్ఆర్ ప్రభు చుహా పాఠావరణ వలయాలు ఉండగా, ప్రయాజిస్తాయి మరి కొన్ని సార్లు ఈ త్వం వచ్చినప్పటి నుంచి సమృద్ధిగా వర్షాలు ఆదృష్టవశాత్ర డాక్టర్ పైఎస్ రాజశీఖర రెడ్డి మూసాల ముందుకు చొచ్చుకొని ప్రయాజి కురిని రాష్ట్రం సస్యశ్యామంట్రైబంది. పాఠావారణ వర్షాల మహా వాఠా స్త్రాయి. తిరిగి ఇదే యధాతధ పరిస్థిలి 14

ఉన్నన్న నాళ్ళు ప్రక్రమంగా వర్షాలు లేక న్నట్టు విశ్లేషకుల పరిశోధన సృష్టంచేసింది. ఇంకా మన రాష్ట్ర వాతావరణ పరిస్థిత రాష్ట్రం కరవు కాటకాలకు నిలయమైపో ఈ మూడు రకాల వాతావరణ వల లకు నంబంధించి మరిన్నో కీలకమైన రహ රාාරකි.

(టి. ఉదయవర్లు) వారందరికీ తెలిసిందే. అయితే ఈ శీతోష్టస్టరి మరి కొన్ని సార్లు రాష్ట్రానికి దూరంగా పడ హైదరాభాద్, అర్జోబర్ కి: ముఖ్య వర్ధపాతం వెనుక గల కారణాలను జటీవల మరి వైప్షనకు జరిగి ప్రయాణిస్తాయి. అంతే మంత్రి దాజ్జర్ వై.ఎస్. రాజశీజర రెడ్డి చెప్పి వాతావరణ శాగ్రత్రాడు జర్ధపాటి గంగాధర కాకుండా ఇచి ఆరోహుణ. అవరోహుణ దిశల్లో వట్టు రాష్ట్రంలో దేవని పాలన సాగుతు రావు అధ్యయనం దేసి ఫలితాలను పెల్లడిం ప్రయాణిస్తాయి.

గత తొమ్మది సంవత్సరాల్లో నారా వరణ వలయంలో కొనసాగేడం వల్ల మంచి సంవత్సరాల కొకపారి పునరాచ్చరచుపు చంద్రభాబు నాయుడు ముఖ్యమంత్రిగా వర్షాలు పడి పంటలు చక్కగా పండుతు తుంది.

ంది. యాల్లో అనేకమైన ఉప వలయాలు కూడా స్యాలున్నాయి. ఈ కారణాల వల్లనే కొన్న ఈ పరిస్థితులకు కారణం దేవుడో, మాన ఉన్నాయి. కొన్నిసార్లు రుతు పవనాలు రాష్ట్రా సార్లు కరవు కాటకాలు. మరికొన్ని సార్లు



## కొసమెరుపు

ారాదెడ్ల కోత చనమెల్ల దెరిచింద'న్న సామెత లాగా రెచిన్యూ కార్య దర్శి తొందరపాటు చర్యల వల్ల, అవిసితి అధికారి నిర్వాతం మూలంగా నీతి, నిజాయితీలు కరిగిన అధికారుల పదోన్నశులకు సైతం బేక్ పడింది.

## 

(మొదటి పేజీ తరువాయి)

వరదలు, ఇంకా కొన్నిసార్లు వదగండ్ల వానలు. శుపానులు రాష్ట్రాన్ని ముంచెత్తుతున్నాయి.

ఈ నేపథ్యంలో పరిశిలిస్తే 1920 1965 సంవత్సరాల మధ్య కాలంలో రాష్ట్రాన్ని సాధారణ వర్షాల మహా వాతావరణ వలయం ఆవ రించింది. ఈ తరుణంలో రుతు పవనాలు జాన్, జాల్లె, ఆగమ్ర, సెప్టెం బర్ నెలల్లో సమానంగా విస్తరించి ప్రయాణించడం వల్ల రాష్ట్రంలో సాధా రణ స్థాయిలో వర్షాలు కురిశాయి.

హాతే, కరవు కాటకాల మహా వాతావరణ వలయం 1985 నుంచి మొదల్లి భమతం చివరి అంకంలో ఉంది. ఈ కాలంలో రుతు పవనాలు జాన్, జాలై, ఆగన్లు, సెప్టెంబర్ మాసాలను విడిచి పడపటి చిశగా జరిగి ప్రయాణించడం వల్ల రాష్ట్రంలో తరచు వర్షాభావ పరిస్థితులు, కరవు కాటకాలు ఏర్పదాయి.

ాళారీ వర్షాలు, వరదల మహా వాతావరణ వలయం, సుమారు 130 సంవత్సరాల క్రితం రాష్ట్రంలో సంభవించింది. 1875 నుంచి 1920 నంవ త్వరాల మధ్యకాలంలో దాని ప్రభావం చూపింది. తిరిగి 2010 2055 సంపత్పరాల మధ్య కాలంలో ప్రవేశించే అవకాశం ఉంది. ఈ తరుణంలో రుతు పవనాల తూర్పు దిశగా రాష్ట్రం మీదుగా జాన్, జాలై, ఆగను, సెప్టెంబర్ నెలల గుండా ప్రయాజించిన ఫరితంగా కారీ వర్షాలు, వర దలు, జల చళయాలు సంభవించే అవకాశం ఉంది.



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

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

Yours faithfully 30000 FOR PRINCIPAL SECRETARY TO GOVT

## 725-

ANDHRA PRADESH PUBLIC SERVICE COMMISSION: HYDERABAD

#### MEMO.NO:558/ADB/2/2003, DATED:2-2-2005

- SUB:- Estt. APPSC Filing of a writ petition by Sri I.Gangadhar Rao, Asst.Section Officer, O/o. the APPSC., Hyderabad - Advisery Memo -Issued.
- REF:- 1) His proposal dt:19-4-2003.
  - 2) Commn's Lr.No:558/ADB/2/2003.dt:25-4-2003.
  - 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, O/o. the APPSC., Hyderabad is hereby advised to follow scrupulously the A.P.Civil Services (Conduct) Rules,1964 issued in G.O.Ms.No:468, G.A.(Ser.C) Department, dt:17-4-64. Any violation of these Rules will be viewed seriously and onus will be on him.

The receipt of this memo should be acknowledged.

Sd/- ADHAR SINHA, IAS., SECRETARY

To

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

// f.b.o. //

SUPER INTENDENT



1.4

I. Gangadhara Rao Asst. Section Officer A P Public Service commission Hyderabad 120 The Secretary

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

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

Sir,

Sub: Project Proposal "SCALE & GEO, SCOPE" 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.
  - 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 Secretary, Ministry of Science & Technology, New Delhi.
- 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.

60 NO. 1164 ADB/2/ 2005 of 2-12-2005

Yours faithfully,

(I. Gangadhara Rao)

Hyderabad

13.10.2005

-101-5 TATE LEGAL SERVICES AUTHORITY HOW ASETA TADO- IT: OF COOMT DOMENDA PORAMUTAVELY SYDERALBAD, 565 AC A Date of the second se Sec. 25-37-3711 The second ( For Longian by Senate & Salahoung Chief supplies of heavy a re-same HERE CHARLEN 190 111 "In The State Completions Age in the worked - Properties -1000 A set the same of the period of many with project property minerate by Seand the second second desprisities protein proposal proceeded by a second and a low he was a "The 'C see half our the Darie of Management for merrority." the stread type of the stread 10 Ward Latitude. Ş, 12.00 Constant and 1. 94 Mar. A the second sec ------0 Lated 26 110

ibe. 164 10. 牙管标志 NUMBER OFFICE **BOVERNMENT OF INDIA**( went filter frain faure. INCLA METERMOLOGICAL ORYANIMENT where forme is applying an analyse OFFICE OF THE HENTIGE GENERAL OF MERCINGLOW eben enn, sint the -MANUSAUE BIANING, LOAD ROAD. th first-graat NEW COLLECTIONS. REAL PRESS 1 Telephysiks Address ( NUTBER, ed. fred DIRECTIONNENT NEW COLOR Reptiles 5.5107 561 Stat Gargedhens Ran Magetti, ÷. 824a5-35-44L Sathaha Nasari Joodimedia. Perfording. Addies Products. Pin Cody No. 105-001. Soll- Propert proposal to Stretant drought, wormstor and rainfull ex-2nElectly refer to your letter, regarding the project projectal for ferrorart the investion successes positions and sampled out with the tody of scale of data. You are requered to adout the pojett to Dept. of Science and Technology (DST) through proper shorted for oppositivey addies.

 $1 \le T$ 

34

(M. Satya Radiat) Director Actician Service For Director Chranil of Mathematicagy



## SUPREME COURT LEGAL SERVICES COMMITTEE



Int D.Vs. Basepton

Date: 40.01.0004

IN THE MATTER OF

10. Compathar Rev Irlapati

I have personed the case puppers of the applicant who is a Scientist and of the considered opinion that the applicant has an elementive remody to approach the High Court under Article 236 of Constitution of Eulis for soliting oppropriate relief and dynations as the petition cannot be filed disordy ander Article 32 of the Constitution of Judia as there appears no visitation of Saudamental right of the peritorner.

545

OP. T.N.Singh? Advertise. rome Court of India

#### 158

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

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

Dated: 19-01-2006.

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

#### To

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

Madam,

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

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

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

Yours faithfully,

For ADDITIONAL SECRETARY TO GOVERNMENT.

Copy to:

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

I.Gangadhrara Rao, H.No.5-30-4/1, Saibabanagar, D. SAMBAIAH M.L.A. 116-SANTHANUTHALAPADU PRAKASAM DISTRICT



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

Date : 15/04/2006.

TO

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

Respected Sir,

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

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

a.

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.

1.0

Yours faithfully,

(D. SAMBAIAH)

Copy to:

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

# ບາະນີ້ລົງ ລໍບຼ່າດ ກຳຍົດສ ລ້າງດດີ້ ອີຍາລົງຮີ້ທໍລິລົດປອງ!

poplant

మన రాష్ట్రంలోని పెవిధ ప్రాంతాలు కాలాల వారీగా రెయిస్ స్మేల్రేసు రూపొందించి గత సంవత్సరాలుగా అయా (ప్రాంతాలు. కాలాంలో వర్మపాత కేఖా నూచిక ఎలా (ప్రయాణి స్నూ వస్తున్నది? రానున్న సంవత్సరాలలో ఎలా (ప్రయాణించబోతున్నదీ నిరంతరం అధ్యయనం చేస్నా అభియత్తంగా కని పెట్టుకొని దూడటమే గాకుందా పర్మపాత పరిస్థితులను వాతపరణ మార్పులను ముందన్నూ అంచనావేయటానికి ఈ స్మేలు ఉపయోగపడుతుంది.

ఈ స్మేట యందు పైగాన బైమ్ సైకిలేను థింది భాగాన బైమ్ స్మేల్ ను కుడి భాగాన అర్, అర్+యన్.టి.డి, అర్-యస్.టి.డి, సూచికలను, ఎదమ భాగాన అధిక +అల్ప-పర్మ పాత మారికలలో నర్నిల్ (సేమ్ చేయాలి. అలా రూపొందించిన స్మేల్లలో 1870 నుండి నేది వరకు కురిసిన పర్మపాత గణాంక విచరాలను రేఖాచిత్ర పటం దూపంలో నమోదు చేస్పూయందాలె. ఇలా రూపొందించిన స్మేలులో ఒక (పొంతములో ఒక కాలంలో పర్నపాత నూచిక ఎటువంటి కరవు కాటకాలు, భారీ పర్నాలు వరదలు మొదలగు వాతావరణ పరిస్థితులను ఎర్చదన్నూ వస్తున్నదీ కనిపిన్యువుందటమే గాకుండా రానున్న సంవ

ത്രാണമെന

శ్వరాంలో భారీవర్మాలు పరదలు కురుస్రాయా? కరవు కాటకాలు సంభవిస్తాయా? తెలుసుకోవచ్చు. ఉదాపారణగా రాయులనీమ

ອີດແລ້ກິ່ງບໍລິມ ລັບອີ່ຍົວດັດຕໍ. 🗛 ຈຶ່ງເມຍ໌ 1-1-1870 ම් කාරළ 23-08-1974 ම් ముగిసి 4 నంపత్రకాల 7 నెలల, 226ోజుల 12 గంటల టైమ్ సైకిలులో రాయలసీమలో వర్మపాత రేఖా నూచిక ఆరోపాణ.వలయంలో అధిక వర్తపారాన్ని ఇస్తూ భయాణించటాన్ని చూదవచ్చు. జనే కాలం 15 రోజులు తేదాతో 15-1-1935 5<sup>4</sup> Judežstvo 1-1-1870 నాటిరితిలోవే 1935,1938 సంవత్సరాలకు పరపాత సూచిక ఆరోహణవలయంలో ప్రయా ఉంచి అధిక వర్రపాతం నమోదు కావటం గమ సించ పచ్చు ఇక్కడ (పిడిక్షన్ 50% మాత్రమే నెరవేరటానికి కారణం ఐపెళితా ప్రవరావృతకాల సమయం 15 రోజులు శేదా యండటం కావచ్చు. అయితే జిబ్ 1-1-1980 రో మొదలయ్యే ప్రిమ్యా లుకాలం సుమారు 144 సంవత్తరాల అనంతరం 1-1-2014లో కేవలం 1 రోజు తేడా మొదలవ్వటాన్ని ఐట్లి చూస్తే 1870 సంవత్సరం మాదరిగానే 2014 నుండి రాయలసీమలో భారీవర్పాలు,వరదలు,జలబ్రకయాలు సంభవి

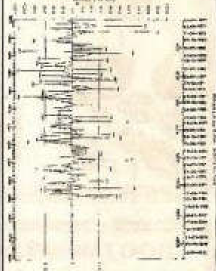
Zastio

గంగాధరరావు ఇర్రపాటి పాయికాబ నగర్, జీడిపెట్ల హదరాబాద్

ంచనున్నట్లుగా తెలుస్తున్నది.

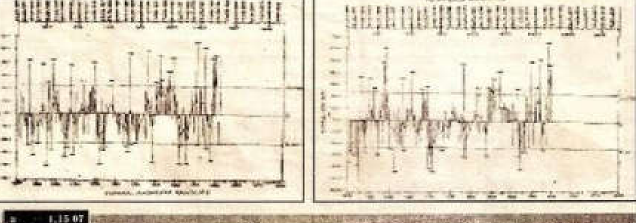
జటువంటి స్వేటును రాష్ట్రం యొక్క అన్ని ప్రాంతాలు అన్నికాలాల వారీగా సుమారు 348 వరకు రూపొందించి బహించిధాన కొలమాన పద్ధరిలో మదింపు వేసిన పక్షంలో రాష్ట్రంలోని వర్మపోతాన్ని ఖచ్చితంగా అంచనా వేయటానికి పిలుంటుంది. శ్రించి బేబుల్ చూదండి.





రాషం దూవతు	సంవత్సరా 1	4	సిజనించు 3	4	12		16
5 60005000	5	+	15	÷	60		80
23 జిల్లాంకు	23	+	69	+	276	=	368
ධාරුර	29	+	87	+	34.8	-	464

ອອາດສາດິກາ



# విపత్తిలనుండి రాష్టాన్ని కాపాడాలనే త్యాగి పూలతి మేధావికి ప్రోత్యాహిం కోరువైండ

నిరుపేద దళిత కుటుంబం నుంచి వచ్చిన అసామాన్న మేధావి కాగ జనపాటి గంగాధర్ ప్రస్తుతం ఈయన ఎపిపట్టిక్ సరీస్ కమిషన్లో ఒక ఎల్లీవోగా పని చేస్తున్నాడు. చిస్పతనం నుంచి శాస్త్రీయ పరిశోధన పట్ట ఆసక్కి మెందు. తీర (పాంతమైన తూర్పు గోదావరి వాదు కాబట్టి అవేక సారు తుఫాన్లు, ఉప్పెనలూ చవి చూశాడు. లక్షలాద్ ప్రాంతవాసులైన పేదల కన్నీరు తుదిచే క్రమంలో అంహనులు, ఉప్పెనల రాకను ముందుగా కనిపెట్టేందుకు సమకట్టేదు. ఎమ్మెస్సీ విషత్తల నివారణ స్పెషలైజేషన్ ఇన్ అంద్రప్రదేశ్ చదివిన ఆయన వాఠావరణ అర్యయన నిపులుడు. భాకంపాలను ముందుగా తెలిపే జియోసోర్లు, వాతావరణ చూర్పులను హెచ్చరించే స్నేలు, విస్పోర్యాపు వుంటి అనేక పరికరాలను రూపొందించాడు. అతి పేద కుటుంబమైనా పేలాది రూపాయలను తన పరిశోధనలకు ఖర్చు పెట్టేడు. ముగ్గురు మనుషులు వంతుల వారిగా మల్పిని చేయాల్సైన పరిశోధనను ఒక్కరే చేయటంతో ఆరోగ్యం కూడా దెవ్పతింది. ఇన్నిటినీ ఎదుర్యాని ఆయన చేసిన పరిశోథనా ఫలితాలు (పజలకు అందించేందుకు గ్రుభుత్వాలు చౌరవ తీసుకోవడం లేదు. ఈ పరిశోధనలను విశ్వ విద్యాలయాలు, ఉన్నతాధికారులు, వెళ్ళానిక సంస్థలు ుతని పరిశోధనాంశాలను (వస్తుతించి, పరిశోధనకు జవకాశాలు కరించార్చిందిగా (పథుత్రాన్ని కోరేదు. ాతావరణ సమస్యల పరిష్కార్గానికి జీవితాన్ని ఫణంగా

పెట్టి, ఆర్థికంగా, శారీరకంగా దెబ్బతిన్న కాగి గంగాధరోకు (విభంత్వం (పోత్సాహం అప్పార్సిన అవుసరముంది

ఎస్జీపోల మాజీ రాష్ట్ర నేత, ప్రస్తుతం నర్వీను కమిషన్ సభ్యులూ అయిన శ్రీ సి.వెంకట రెడ్డి గారు గంగాధర్ విషయాలు తెల్పి ఎంతో ప్రోత్సహించారు.



a.nom#5

ఉన్నతాధికారులతో మాట్రాడి, గంగాధర్ కని పెట్టిన రాష్ట్ర వాతారణ కేంద్ర అధ్యయన వ్యవస్థను అమలు చేసేందుకు తగిన చర్యలు తీసుకోవలసిందిగా కోరేరు. అంతే కాకుండా ఈ వాతావరణ అధ్యయన (పోజెక్ట్ డుతిపాదనలను పరిశీలించి తగు బ్రోత్సాహం ఇచ్చాల్సిందిగా కోరుతూ, అంద్రప్రదేశ్ స్టేట్ రిమోట్ సెన్సింగ్ అస్టికేషన్స్ సెంటర్ పంపేరు. తనకు జీతం పెరుగుదల, హోదా, వంటి వాటి కంటే తన జీవితంలో ముఖ్య భాగమంతా (తమించి పరిశోధించి రూపొందిందిన అంతాలు జన సామాన్యానికి ఉపయోగవదాలనే ఆకాంక్ష ఉన్న కాగి అ.గంగాధర్ అశయం నేటివేరుతుందని, జతనికి ప్రభుత్వం నుంచీ సరయిన ప్రోత్సాహం లభిస్తుందని జతని సేవలు రాష్రానికి ఉపయోగ పదతాయని అసిద్దాం.

మాతుటూమిలోనే మహాపచారం බ්බාපලි හිවමහි ුරඩර ආඩුබිම

శ్రీ ఇర్లసాల గంగాధరరావు మా సహాదోగి, మన రావ్రంలోని (పక్పతి వైపరీత్యాలు వాతావరణ సమస్యలను పరిష్టరించి రాష్ట్రవజల ను కాపారటానికి తన యావత్యకవిశాన్ని పజంగా పెట్టి అపారమైన సేవలు చేసిన మహామధావి. జన్మత: అభిన ప్రతిఖాపాటవాలతో పాటు ఎమ్మెస్సీ వివత్తల వివారణ స్పెల్లైజేషన్ ఇన్ ఆంధ్రక్రదేశేశ్ మొదలగు ఉన్నత విద్యలలో శిక్షితుడైన వాతావరణ ప్రశ్నతివైపరీత్యాల అధ్యయన విషణుడు 40 నంపత్చరాలుగా రాష్ట్రలోవి వాలావరణ నమవ్యల వరిష్యారానికై కృషి చేస్తున్నాడు. ఋతువవనాలు కరుపుకాటకాలు, వర్మాలు, వరదలు, శుఫానులు, భూకంపాలు, ఉప్పెనలు, వదగండ్ల పావలు, పిదుగులు, చలిగాలులు, వదగాలులు వెప్రదలగు ఎన్నో వాశావరణ నమన్నలపై1000కి పైగా అధ్యయహలను ఆవిష్మరజలను ఫార్ములాలను (వరిపాధవలను చేసాదు. తాను చేసిన పరిశోధనా ఫలితాలను కేంద్ర రాష్ట్ర ప్రభుత్వాలు, ఉప్పత సర్వోప్పత న్యాయస్థానాలు, ప్రభుత్వ స్పచ్ఛంద సంస్థల ద్వారా భ్రజా సేవార్లమై అమలు చేయటానికి కృషి సల్పాదు. "పారా" వంది సంప్రలలో నథ్యునిగా ఆటవీశరణ, పర్యావరణ, సైప్పు ప్రాచుర్యం, వయోజన విద్యాద్ రంగాలలో అపోరమైన కృషి నర్పాదు. ఇతని సేవలను అనేక మంది ప్రముఖులు, పరిశోధనా సంస్థలు, విశ్వవిద్యాల యాలు, వైజ్రానిక పత్రికలు ప్రశంసించి ప్రకటించాయి. ఇతని సేవలను జీవితంలోని ముఖ్యవుట్టాలను నమయోచిత సందర్భానుసార సంబంధిత ప్రతులతో సహా జారాది క్రమాల్లో ఒక బయ్యోధికల్ డాటా రూపంలో అందచేస్తున్నాము. దయయుంచి దీనిని తమ గ్రంధాలయాలలో నుంచి భావితరాలకు నందించగలకు.

ఇతని జీవత పుస్తకంలోని పెజిలను ఒక్కోక్రుడగా తిగేయంటే - గత40 సంవత్సరాలుగా రాష్ట్ర సేవలకి జంతగా పరితపిందిన ఒక శాడ్రవేశ్ర జీవితం ఇంత దారుణంగా అనామకునిగా ముగుస్తుందటం జాదనిపించక మానదు. దేశం పోతమించలేదు. వరిశోదనాకాశాలను కట్పంచలేదు. లక్షల రూపాయలను తన పరిశోధనలను ఖర్చువట్టాడు. ఒక టీమ్ సహాయంతో చేయాలిన ఆధ్యయవాలను తామ ఒక్కరే రేయిందనక్కు (శమించాడు. ఈ సేవాత్రమంలో ఎన్నో విమర్శులకు, ఇబ్బందులకు, పొంనలకు అవమానాలకు, వహాయ నిరాకరణలకు గురయ్యాడు. అతను చేసిన కృష్ణి, పద్ద (శమలు ఎవరికోసం? మన రాష్ట్రం కోసం, మన (ప్రజల కోసం, కాని విపొదకరమైన విషయం ఏమిటంటే మన రాష్ట్రం కొనం తన జీవితాన్నే త్వాగం చేసిన ఆ తార్రదేశ్రమ చివరకు కనీసం మన రాష్ట్ర భోత్సహాన్ని గుర్తింపును పరిశోదనావకాశాలను కూడా సోచుకోలేక నిర్ణజ్ఞునికి విరాదరణకు వివక్షతకు గురైన దురదృష్ట వంతుడు. ఇలాంటి పరిస్థితులలో మన విశ్వవిద్యాలయాలు. పరిశోధనా నంన్లలు వివిధ వైజానిక నంన్లు ఇతని కృషిని వెలుగులోనికి తీనుకురావలసియుప్పది. మన (వభుశ్వాలు, (పజా(పతినిధులు, ఉన్నతాధికారులు, (పదుుఖులు (పదారసాధనాలు ఇతను చేసిన అపారమైన సేవలకు గుర్తింపునన్నూ మన రాష్ట్రానికి మరిన్ని సేవలు చేసేందుకు అవకాశాలను కల్పెంచడలనిందిగా సవినయమూగా మనవి చేసుకొంటున్నాము.

a. దినాధయాలి,అధ్యక్రులు ස. 36ක්ඩිණිණු, පත්රස්වා ఎపిపిఎస్పి, ఉద్యోగుల నంఘం

**ພວລ້າເພາະ**ລົ ລາເພລິ

ుం కాగల ఈ పుట ఎవి జెనికో అధికారులు వర్యావరణ అవువు భారంభం కాము కరవు నిరోధానికి ప్రత్యేక వ్యవస్థ శాస్ర్రవేత్త నూచన

2

'n

5

÷

14

4

ŧ.

8

đ,

침

Di-

25

0

ź

51

50

4-6-2007

日本に

#### Indorard, ent 3, journard

PO

20

e.

-

6

30

18

ξ<sub>M</sub>

15

2008వ సంవత్సరంలో సంభదించే కరుపు పట్ల అభమత్రత పరిదిస్తూ వ్యూపోత్వక ప్రవాశికలు అమలుదేశు రాష్ట్రపులను కాపాదాంని నాటుగు దశా జ్వాటుగా వాతావరణంపై వరిశోధనలు చేస్తున్న శాద్రవేత్త ఇద్దపాటి గంగాధర రావు 100 ແລະອາດີ ມະນີ ອີສະນ. ఈ ລັບເຮັ ແລະແລະອາດີ ອີລະດີດາທາ້າເວີດີດູ້. మంత్రులకు వివరిషతాన్ని సమర్పిండామని ఆయన ఒకపరబనలో పేర్పొన్నారు. 2008లో రాష్ట్రంలో కరువు గుండివించటారికి అవకాశం ఉందని హెచ్చరిక సంకేతాలు తెలియజేన్నవ్వాయని దీనికి సంబంధిందిన సివేదికను కూడా ముఖ్య మంత్రిగి సమర్పిందారున్నారు.

2009ఎన్నికలముందు, 2008లో వర్యాణన పరిస్థితులు ఏర్పడలం గమనార్హ ందు మన్నారు. అయితే కేవలం ఒక్క 2008లో కరువు పరిస్తితంతను అధిగమిస్త్రి pto. 2009, 2010,2011,2012,135058,0000 0000 0000 2005 స్వాయని భాజంకు, రైతులకు ఎలాంటిజ్యుంది ఉండదని ఆయన వృష్ణంచేశారు. తామువప్పటివరకు పెయ్యికోటైగా వాతావరణ నమవ్వలపై అధ్యయతాలు చేశానని, 108 pid. రావంలోని వాతావరణ సమస్యలను పరిష్టరించి భ్రజలను కాపోదటమే తన 76. ලේදුකානාරා, යුතුරුණුවේ ධර්දාධාර පරිජ ආරං ඒතාංගා සිරිසං පරිභ 75. గుల్లంది సహాయంతో ఒకగరిలో భక్రతిపైపరీత్యాలనుండి కాపాటి ఒక వ్యవస్థను -ctb తాను కనిపెట్టానని చెప్పాడు. దీని ద్వారా రాష్ట్ర కనిష్య త్నకు దూడవచ్చుడని, రాభంలో రాయపు కాలంలో సంభవించనున్న కరువులు, కాటాలు, తుఫానులు, 1000 భారంపాలు మొదలగు వాటిని అది పుట్టకముందే పసి గట్టవచ్చానని, దీనిద్దారా sto మం రాజినినిపోరిందనమృశని లేనినక్షంలో ముందర్న నివా రణారర్యలు రేవల్లి ఆస్తి. ්ර්තරේදී වූ සිත්රාවර්ග ප්රධාන මහිටින් සිටින් සිටුන් සිටන් සිටුන් සිටන් සිටුන් සිටුන් සිටුන් සිටුන් සිටන් සිටුන් සිටුන් සිටන් සිටන් සිටන් සිටුන් සිටුන් සිටන් සිටුන් සිටන් සිටන් සිටන් සිටන් සිටුන් සිටන් 
E III

8

の日日の

APPROX D

ないたたことの 10011

1 羽

200, 82625

is deterty theory that a

the stands

山田田田

な場合のた

C-06 310C m33

Jodatins solo sol

Sot

#### 159

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

#### Letter No.6524/DM.III(3)/2002

dated:19.02.2008.

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

To Sri.Anil kumar, Head of the Branch, Times Foundation 8-2-351, II Floor, Times House, Road No.3, Banjara Hills, <u>HYDERABAD – 500 034</u>

Sir,

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

\*\*\*\*

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

Yours faithfully,

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

Copy to: Sri.I.Gangadhara Rao, H.No.5-30-4/1, Saibabanagar, Jeedimetla, HYDERABAD – 500 055. अर्जा श्रीकांत, आइं.आर.श.एम. ARJA SRI KANTH, IRTS Tel.: 23387250 Fax: 23389025 -90 -

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

24 March 2008

Dear Sh. Ajit Tyagi Ji

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

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

With regards,

Yours sincerely, Toellank (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.



GOVERNMENT OF INDIA

WHEN ADDRESS TO ANY ADDRESS TO ANY ADDRESS ADD

375.

Shet I Gargailteen Han Aust Station Officer, A.P.Public Dervice Contrologian, Broide Gandhi Bhayan, Natuguly, Hyslenshad, Biotges, Andrea Peaksit. - 91-

ine.

When a second product process and the second 
han jair thi (depart ai - ay tain, gi (thataine Vanta), fan

dem fapte at unmerfetten (angelam) feanders, get - arises

Autological Director General of Metalogicapy (Reserved) Enhapsayor, Pues – #11 808

lines."

or expanses /4476 Deptoprime The

Suft: Project Pergoool, " Indian Weather Time Scale" impacted for anabiidewant at MetCostry, Hydenthal, Ref : Your Inter dated Nil

Sec. 1.

Kindly wifer in your letter on the subject wheel almost -

Your project properal has been at accised by this office and it has been found that the proposal "Indian Woolfer Time Scale" is without adopter university details 'masses. Therefore, the effect is evaluate your project.

Depicting total."

(Br. F.F. Szylő) Metersologia Gr.J For Additional Director General of Metersology (Research Bitrogenege Proc. 3 ात. ही. रामसामी सांघय Dr. T. RAMASAMI

SECRETARY.

7.64

-92 - Son DET/BECW, PLAC /2009 HTTE HTTERY HTTE HTTERY HTTE HTTERY HTTE HTTE ATC BATHAR HERE HTTE HTTE ATC BATHAR HTTE HARMET WER, HE HERE AT ECHNOLOGY DEPARTMENT OF SCIENCE & TECHNOLOGY DEPARTMENT OF SCIENCE & TECHNOLOGY HARMETHER TOP SCIENCE & TECHNOLOGY

June 1, 2000

"Isar Shri Irizpati Rao,

I meanine your tetter of 13<sup>th</sup> May; 2008. Thank you. You may be aware that STM is summing under the administrative cornels of Ministry of Earth Solanoos. However, I have written to the Director, IITM requesting then to don the feasible in consultation with their Secretary.

Kindett regards.

Yours elemently.

(T. Ramesami)

Stel Gangedhara Reo Integati Aust, Siection Offician A.P. Public Service Contenasion (Bestle Gandhi Dhaver) Nampaly, Hyderabad 500 001

Tel. : 8091-11-29918088 / 20011428 + Fax: 0091-11-28962847 / 20102848 + E-mail: detxectpric.in

167

### GOVERNMENT OF ANDREA PRADESH REVENJE (DM.III) DEPARTMENT

# Letter No.25241/DM.00(2)/2009

dated:05.07.2009

From-

Sri.G.Ravi Baira, IAS., Add. Conscionant for Disaster Management & E.O. Dy. Secretary to Government, Revenue (DM) Department, A.P. Scentorist, HYDERABAD - 500 022.

To:

Sri, Gungadhara Rao Islapoli, H.Mo.5-30-4/3, Salbaba Nagar, Jandimetta, Hyderabad - 500 055.

Sec

Subi- Project proposal - Istablishment of "Andres Pradob State Weather Tiste Scale" - Regarding.

ReC- From Srill Gangadhar Rae, Saibaba Magar, Jordimenta, Hyderalised letter rigited 11.06-2009.

.....

With orderenter to your letter elled, you are requested to attend personally in the chambers of Add. Commissioner for Disaster Management, Revenue (DM) Dept., A.P. Secretariat, Hydershal en 13.07.2009 at 4.00 p.m to explain the function of the "Andrea Prodesh State Weather Time Scale" by which the mession movements and in weather problems and natural calamities such as heavy raise, floods, droughts, cyclonas atc., can be estimated on the Screen of the scale in advance elle.

Yours faithfully.

for Addi. Constitutioner for Disaster Management & E.O. Dy. Secontary to Government





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

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



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

November, 2009. 1 December

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

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

Sir,

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

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

Thanking you,

#### Yours faithfully,

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

#### 64

धारत तरकार भारत वौधय विद्वान विधाय मोधय विद्वान के बहानिदेखक का कार्मालय बौसम कवन, जोदी रोड, नई दिल्मी-२१०००३ दार का पढा : महामौधम, नई दिल्मी

÷.



No. S-01416/Prediction Dated: 9<sup>th</sup> December, 2009 Government of India II 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,

11/12/09

R S Dattatrayam Scientist 'E' (Seismology) for Director General of Meteorology भारत सरकार भारत मौसम विज्ञान विमाग मौसम विज्ञान के महानिदेशक का कार्यालय मौसम भवन, लोदी रोड, नई दिल्ली 110 003 तार का पता: महामौसम, नई दिल्ली दूरमाष: 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

IL July, 2010.

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

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

Sir,

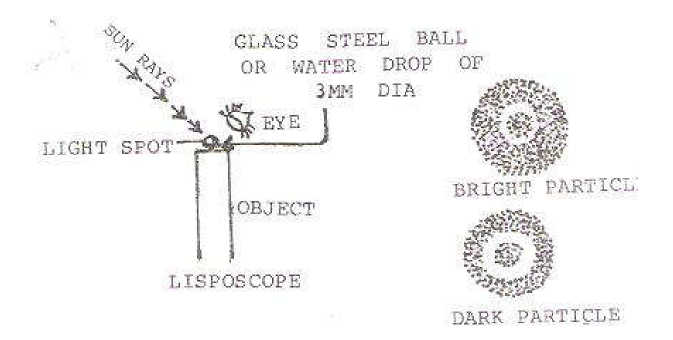
Your letter dated 1<sup>st</sup> June, 2010 addressed to Secretary, Ministry of Earth Sciences, on the subject cited above is hereby acknowledged in this office.

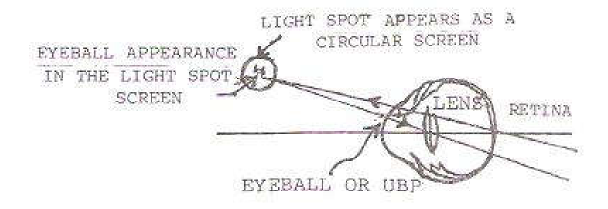
In this connection, you are advised to send your research activity on 'Indian Weather Time Scale' to any allied scientific journal for review and publication.

Thanking you,

Yours faithfully,

(R.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.)

162

ෂංශ්රිමයින් ගෘඬු නෘගු බංපේෂපි කිංසිම

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 dr. K .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.

2. Lr.No. 2716/S&T/2009 dt. 17-4-2010 from Spl.Secretary, EFS&T Dept., GoAP., AP Secretariat, Hyderabad.

---

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

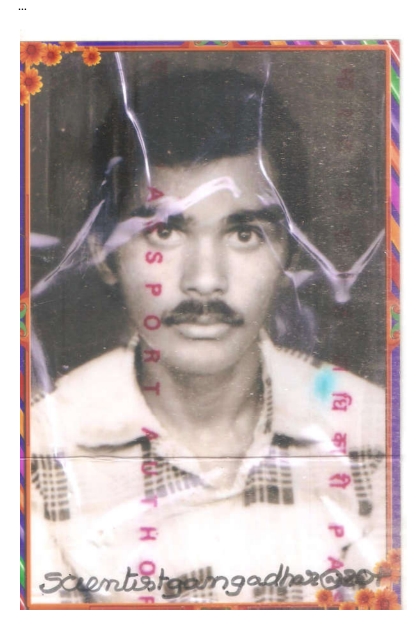
Thanking you,

Yours sincerely,

TV Knohe 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.











# Scientistgangadhar 40+





11/20/2022