Researcher

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

editor@sciencepub.net marslandresearcher@gmail.com



GANGADHARA RAO IRLAPATI who made researches on the Geo-machine

Gangadhara Rao Irlapati

C. H.No.5-30-4/1, Saibabanagar, Jeedimetla, Hyderabad, India-500055 Email: gangadha19582058@gmail.com

Google pay A/C No.+91 9989239159 C c

Abstract

There is a need to do researches on some things which are unsolved in science. Geo-Machine is one of them. I tried to my best to create Geo-Machine in modern methods through this it is possible to re-create humans of past who are embedded in the earth magnetic layers and tried to conduct researches but uncompleted due to lack of support and opportunities, I call on world scientists to do researches that create Geo-machine. The researches and studies done by me on the Geo-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 Geomachine. Researcher 2022;14(11):30-228 ISSN 1553-9865 (print); ISSN 2163-8950 (online) http://www.sciencepub.net/researcher. 05.doi:10.7537/marsrsj141122.05.

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

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

Researches&studies:

I am a science enthusiast and experimenter with an ideal to serve the scientific development and public service, I went around government offices and 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 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 programmes. rationalize programmes, concerned greater good of the community associated with many organizations like Peoples Action For Rural Awakening, Ravulapalem. Apart from these,

Bioforecast(1965-70):

From 1965 to 1970, I started doing researches and studies around 10th year of my childhood. Organisms such as animals, fish, birds, reptiles, and insects etc have a biological genetic forecasting system that predics weather changes and disasters in advance. Many researches and studies did on this biological genetic forecasting system between 1965 to 1970, and invented Lisposcope in 1965, Biolumicells (Bioluminescent micells) in 1966, and Bioforecast effect in 1969. These are my first inventions which can help to forecast the weather changes 18 days in advance. I tried to break the mystery of how organisms can detect weather changes and disasters in advance. This system was efficiently conducted and proved in the presence many researchers and institutions. Although weakened by forecasting property with less successive rate, it is a primary and natural biological genetic forecasting method. The important prediction of the Bio-forecast was proved in 1991. In 1991, the Andhra Pradesh State Council of Science & Technology, The Andhra Pradesh Remote Sensing Applications Centre and the Andhra Pradesh Science Centre were conducted experiments on the relationship between the biosphere and atmosphere (explore the inter-connection of earths geomagnetic field with natural calamities and their effect on human impulse). In these observations, the maximum level of the Biolumicells were recorded between 7th to 11th of April, 1991. It is the sign of the ensuring cyclone of the 28th April 1991. The three directors of the said institutions were met in the Andhra Pradesh State Council of Sciences & Technology on 9TH, April 1991 and discussed about the prediction. As predicted on 9th April 1991, in the meeting a severe cyclone was

formed in Bay of Bengal and strike the Bangladesh on 28th April 1991. As a result, thousands of people were killed and crores of rupees property was damaged. This is the Great prediction by the Bio-forecast and the remaining predictions were weak. Global researchers can do more research and develop on this natural biological genetic forecasting method and use it for the welfare of global humanity.

Time-line:

In 1965, I started my earlier experiments at the age of 7th 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).

<u>Irlapatism-A New Hypothetical Model of Cosmology (1970-77):</u>

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 relationship with living beings on the planets in the outside worlds of our Geo-universe 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 1st 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 6th 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 21st A.N 1977, After tortures I was sent to the Taluk Magistrate, Kothapeta.. The superstitious succeeded me in sentencing. The Taluk Magistrate was declared me as **A Dangerous Boy and Upto Anything** and issued sentence to punish me and handed over to the police station. (A.3)..

In july,22^{nd,} 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 27th,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 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, 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 including geological hazrds; breaking underground mysteries; searching&exploring underground resources; predicting&mitigating 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, 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, Hon ble Minister of State for Science and Technology was issued orders to the Council of Scientific and Industrial Research, New Delhi in the capacity of Vice-President, Council of Scientific and Industrial Research to take further research and develop the Geoscope. In 1989, The Hon ble High Court of Andhra Pradesh was also issued orders to the Government of India, Ministry of Science & Technology, Council of Scientific and Industrial Research to provide research facilities to carry out researches &studies on the Geoscope at National Geophysical Research Institute, Hyderabad implementation in service of the country. Later many representations were also submitted to the government and research organizations to provide research facilities to carry out further researches on the Geoscope.

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)

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

I have prepared Indian Monsoon Time Scale having 365 horizontal days from March 21st to next year March 20th (or from 1st April to next year March 31st) of 139 years from 1888 to 2027 or a required period comprising of a large time and weather have been taken and framed into a square graphic scale. The monsoon pulses in the form of low pressure systems over the Indian region have been entering on the scale in stages by 1 for low, 2 for depression, 3 for storm, 4 for severe storm and 5 for severe storm with core of hurricane winds pertaining to the date and month of the each and every year. If we have been managing the scale in this manner continuously, we can study the past, present and future movements of monsoon of India.

In 1991, I submitted project proposal to the Hon ble Prime Minister of India through Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) on the importance and necessity of establishment of the Indian Monsoon Time Scale. Sri G.M.C. Balayogi, Member of Parliament (Lok Sabha) had submitted this invention of Indian Monsoon Time Scale to the Hon ble Prime Minister of India and requested for further research and development in the services of the nation through the India Meteorological Department. The Hon ble Prime Minister of India sent those project proposals to the India Meteorological Department and requested for

further research and development in the services of the nation. At the directions of the India Meteorological Department I have sent a detailed report on the Indian Monsoon Time Scale to the India Meteorological Department. In 1994, The Cabinet Secretariat of India was also recommended this Indian Monsoon Time Scale to the Ministry of Science & Technology, Government of India for further research and implementation. In 1996, many consultations were made with the Parliament House, President of India and other VVIPS. In 2005, consultations were made with the India Meteorological Department about the Indian Monsoon Time Scale for further research and development in the services of the people. In 2009, The Secretary, Minister of Science and Technology was also recommended the Indian Monsoon Time Scale to the Indian Institute of Tropical Meteorology for further research and development.

In 1991, A Project was jointly had been organized by Andhra Pradesh State Council Science & Technology, Andhra Pradesh State Remote Sensing Applications Centre and Andhra Pradesh Science Centre on the inter-connection of Earth s Geomagnetic field with natural calamties and their effect on human impulse and also to prepare a project that attract the vaporized Sea waters to the desert plains through the sky of 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. Sambajah. 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 research and development. In 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; breaking the underground mysteries; searching&exploring the underground resources; predicting&mitigating geological hazards; the 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

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

t/researcher<mark>RS</mark>

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 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 but uncompleted due 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 byhe has super strength, super speed, super agility, super reflexes, super dexterity, super levitation, super flight, super invulnerability, super stamina, super jumping, healing factor, super longevity, 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 uncompleted due but to lack 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 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 years.

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

GANGADHARA RAO IRLAPATI

Corresponding author:

GANGADHARA RAO IRLAPATI H.No.5-30-4/1, Saibabanagar, Jeedimetla, 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 1st july,1977 by the supporters.
- [2]. Report to the Revenue Divisional Officer. Amalapuram on 6-7-1977 about persecutions and torments of the fanatic people.
- [3]. Orders of the Taluk Magistrate, kothapeta A-2-5873/77 Dt. 21-07-77 Taluk Office, Kothapeta declared him as a dangerous boy and up to anything and issued sentence to punish him and handed over to the police station, Ravulapalem.
- [4]. Arrested by the police on July 21, 1977. A case was registered C.No.53/77 and he was remanded.
- [5]. The Judgment of the Hon'ble Additional Judicial First Class Magistrate Court, Kothapeta C.C.No. 13/79 in which he was found not guilty and acquitted on November 27,1979.
- [6]. Calendar and Judgment C.C.No. 13/79 of the Court of the Judicial Magistrate of the 1 Class, Kothapeta.
- [7]. Aithabathula Jogeswara Venkata Buchi Maheswara Rao, Member of Parliament (Loksabha), Amalapuram letter dt:08/12/1987. In 1987, Sri A.J.V.B.M. Rao Hon ble Member of Parliament was recommended the Geoscope

- proposals to Sri K.R.Narayanan, Union Minister of Science& Technology, New Delhi. (became the then President of India) for further research and development in the services country.
- [8]. In 1988, Sri K.R.Narayanan was recommended the Geoscope project proposals to the Council of Scientific & Industrial Research in the capacity of Vice-President, Council of Scientific & Industrial Research for further research and implementation.
- [9]. In 1989, As per the directions of the Council of Scientific & Industrial Research, a detailed report on the Geoscope project was submitted to the National Geophysical Research Institute for further research and implementation.
- [10]. In 1989, The Hon ble High-Court of Andhra Pradesh was also issued orders to the Government of India, Council of Scientific & Industrial Research, New Delhi, National Geophysical Research Institute, Hyderabad for provision of research facilities to carry out scientific investigations on the Geoscope Project Proposals. When I met the N.G.R.I, they are insulted, refused to provide research facilities and pushed out to the gate.
- [11]. G.S.Rao, MLA letter dt:1988.
- [12]. N.T. Rama Rao, Chief Minister of Andhra Pradesh, letter dt:30/01/1989.
- [13]. Order, Hon'ble High Court of Andhra 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.
- Dated; 25-07-Letter No. NA-49106/537 2005 of the Government of India, India Meteorological Department about correspondence about further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale in the services of welfare of the people.
- Letter D.O.No. 209/MOS(M)/PS/2008 Date. October 21,1991 of the Shri Dr.T.Subbarami Hon'ble Union Minister of State for India to the India Meteorological Department for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale in the services of welfare of the people
- [21]. Letter No. GT-021(MISC)/6675 Dt: 13-08-2008 NA-49106/537 of the Government of India, India Meteorological Department about

- the correspondence for further research and development.
- [22]. Letter No.DST/SECY/288/2009 Dated:June 1,2009 of the Secretary, Minister of Science and Technology recommendation to the Indian Institute of Tropical Meteorology for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale.
- [23]. Letter No. F-12016/1/00-NA/100 Dt: 01-12-2009 of the Government of India, India Meteorological Department about the correspondence for further research and development of the Global Monsoon Time Scales/ Indian Monsoon Time Scale.
- [24]. Letter No. F-12016/1/00-NA/100 Dt: 09-07-2010 of the Government of India, India Meteorological Department about correspondence for further research and development of the Global Monsoon Time 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 th 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 th 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 st july, A book was published in the name of Irlapatism-Irlapati Theory of Universe. 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 th july,1977	I submitted a petition to the Revenue Divisional Officer. Amalapuram about these torments after publication of my

		theory of creation.
5	July,1977	While returning from the enquiry, I was attacked by a mob and they had taken me forcely to the Village Chavadi, Ryali, there superstitious people were met and where I was beat up. Followed by an altercation about the ideas of my hypothesis, they beaten and forced me to put sign on some prepared documents, and an offence falsely framed and foisted against me.
6	Taluk Magistrate Report, Report No.A-2-5873/77.Dt.July 21st A.N 1977	After tortures, I was sent to the Taluk Magistrate, Kothapeta The superstitious succeeded me in sentencing. The Taluk Magistrate was declared me as A Dangerous Boy and Upto Anything and issued sentence to punish me and handed over to the police station
7	53/77 July,22 ^{nd,} F.N 1977.	A case was registered against me. I was kept remanded in sub-jail. I had been driving with chains through the streets of Kothapeta from Sub-Jail to Court during the timings of presenting to court.
8	Additional Judicial First Class Magistrate Court Judgment&judgment. C.C.No.13/79,	The trials were done from April 2, 1979 to November 20,1979.
9	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.1	Judgment
10	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.2, para-5,lines 5-9,	The thing that came up in the inquest was that the superstitious and fanatic people grew wild on the logic of the Creation&God issue in my hypothesis of creation I published and distributed.
11	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-5,lines 10-12	The thing that came up in the inquest was that an enquiry was conducted by the Revenue Divisional Officer
12	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-5, line-13	The thing that came up in the inquest was that a case was falsely framed and foisted against him.
13	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-6, line 14-19	Taken, beaten and obtained his signatures forcely; produced before the Tahsildar and handed over to the police station.

14	Additional Judicial	
14	First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.3, para-6,	The thing that came up in the inquest was that establishing a case against him, beyond all reasonable doubt?
15	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.4, para-7, line-1	The thing that came up in the inquest was that he was beaten
16	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979 Page No.4, para-7, line 3&4	The thing that came up in the inquest was that there was a altercation regarding the existence of God(Theory of creation)
17	Additional Judicial First Class Magistrate Court Judgment.No.13/79, Dt.27 th November,1979	The thing that came up in the inquest was that the Hon ble Additional Judicial First Class Magistrate Court was found me not guilty and acquitted me on 27 th , November 1979.
18	1980-82	1980-82: I suffered serious financial problems; I did not have food to eat, fabrics to put on and there was no house to live. However I built a small lab with home-made apparatusn and did immense many studies and experiments to propose a revolutionary architecture in the name of Geoscope.
19	1982-87	Joined in the Gram Panchayat Forest Scheme(1982-87) to contend financial difficulties. I made that opportunity favorable to researches and played active role in the fields of social forest schemes, environmental protection programmes, urban forestry and other awareness programmes of environmental protection under the Gram Panchayat, Merlapalem and made many studies in the fields of Agricultural meteorology, climate and crops, farming systems, weather & its effects on environment, interactions of weather with grasses, trees, agro-ecosystems, yield forecasting, disaster management, environmental pollutions, climate change etc that concerned greater good of the nature and environment.
20	A.J.V.B.M. Rao Hon ble Member ofParliament Lr.Dated:3 rd ,December,1987	Sri A.J.V.B.M. Rao Hon ble Member of Parliament was recommended the Geoscope proposals to Sri K.R.Narayanan, Union Minister of Science& Technology, New Delhi. (became the then President of India) for further research and development in the services country.
21	DalitVoiceJournal 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 th ,December,1988	Sri K.R.Narayanan was recommended the Geoscope project proposals to the Council of Scientific & Industrial Research in the capacity of Vice-President, Council of Scientific & Industrial Research for further research and implementation.

23	Dated:03 rd , June,1989	As per the directions of the Council of Scientific & Industrial Research, a detailed report on the Geoscope project was submitted to the National Geophysical Research Institute for further research and implementation.
24	GramPanchayat, Melapalem,P.R.No1988, 13 th ,December,1988.	Gram Panchayat, Merlapalem Village was sent a resolution to the Government to approve his inventions and discoveries just like Theory of creation, Indian Monsoons Time Scale etc.
25	Hon ble High-Court of Andhra Pradesh. Writ Petition No.12355, Dated: 6 th September,1989	The Hon ble High-Court of Andhra Pradesh was also issued orders to the Government of India, Council of Scientific & Industrial Research, New Delhi, National Geophysical Research Institute, Hyderabad for provision of research facilities to carry out scientific investigations on the Geoscope Project Proposals. When I met the N.G.R.I, they are insulted, refused to provide research facilities and pushed out to the gate.
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, CMP No.17/Rev/L/89. Dated:30 th January,1989	Sri N.T.Rama Rao, The Chief Minister of Andhra Pradesh was issued orders for implementation of the Indian Monsoons Time Scales in the welfare of the people.
28	1989	I went to Coconut Research Institute as per orders of the A.P.Agricultural University to conduct of fundamental experiments on a research project by which attracting the sea waters to the underground areas of deserts through the layers by electro-ionization; attracting the vaporized sea waters to the desert areas through the sky by electrically geo-magnified atmosphere when the weather is surrounded by water molecules during the trough of low pressure areas. During this researches, I was man-handled.
29	1989-90	I conducted some experiments on magnetic water and a research project that attract the vaporized sea waters to the desert plains through the sky by geo-magnetizing atmosphere when the atmosphere is surrounded by the water molecules during the low pressure areas and also conducted fundamental experiments on a research project by which attracting the sea waters to the underground areas of deserts through the layers by electro-ionization; at Central Tobacco Research Institute, Rajamundry.
30	Lr.Dated:15 th August, 1991	A detailed report on the Global Monsoon Time Scales including Indian Monsoon Time Scale) was submitted to the Director General of Meteorology, India Meteorological Department through Shri G.M.C. Balayogi, Hon ble Member of Parliament for further research and implementation
31	Indian Meteorological Department Lr.No.NA-153, Dated:21st October,1991	Shri G.M.C. Balayogi, Hon ble Member of Parliament was forwarded these Global Monsoons Time Scales (Indian Monsoon Time Scale) to the Indian Meteorological Department for implementation in welfare of the nation.
32	Lr.Dated:1st November,1991	According to the Indian Meteorological Department, I was sent a detailed report about the Global Monsoons Time Scales including Indian Monsoon Time Scale to the Indian Meteorological Department for implementation in welfare of the nation.

33	Andhra Pradesh StateCouncil Science&Technology, Proc.No.ADMN/RESEARCH/231/ 91 25 TH June,1991	A Project was jointly had been organized by Andhra Pradesh State Council Science & Technology, Andhra Pradesh State Remote Sensing Applications Centre and Andhra Pradesh Science Centre on the inter-connection of Earth's Geomagnetic field with natural calamties and their effect on human impulse and also to prepare a project that attract the vaporized Sea waters to the desert plains through the sky of geo-electromagnetizing atmosphere when the atmosphere is surrounding by the water molecules during the low pressure times and attracts the sea/undergroung waters to the desert underground areas through the layers by electro-ionization; During that research, The Director shouted biggerly and insulted among the staff for asking some money for food at that time I had no food to eat and no fabrics to put on.
34	Invention Intelligence. Page No.473,November,1991	The Invention Intelligence has published an articles on Lisposcope.
35	People s Action for Rural Awakening. 5 TH October,1993	I joined in the People s Action for Rural Awakening. I played active role in remedial and rationalize programmes and general taking an active part in issues such as literacy programme, science popularization programmes, remedial programmes, rationalize programmes,modern scientific ideas, ideas of 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 th August,1994	Consultations were made with The Cabinet Secretary of India for implementation of the Global Monsoons Time Scales including Indian Monsoon Time Scale.
44	Andhra pradesh Journal Page. No.37-39,September,,1994	The Andhra Pradesh Journal has published an articles on A New Hypothetical Model of Cosmology .
45	Andhra prades h Journal Page. No.31-36,November,1994	The Andhra Pradesh Journal has published an articles on the Geoscope project.
46	SciencePromotor, Page No.41,June&July, 1995	The Science Promotor Journal has published an articles on the Geoscope project.
47	SciencePromotor, Page No.43,June,July, 1994	The Science Promotor Journal has published an articles on the Geoscope project.
48	India Meteorological Department, No.NA-150, Dated:28 th November,1996	Consultations were made with the President of India and other VVIP through the Lok Sabha Secretariat for further research and implementation of the Indian Monsoon Time Scale(Global Monsoons Time Scales)
49	2000	Many Universities had expressed their complements on the Irlapatism-A New Hypothetical Model of Cosmology.
50	January 29 th ,2001	The Eenadu Daily News Magazine has published a story on the invention of Geoscope project.
51	Viswa Magazine,Page No.5,May, 2002	The Viswa Magazine has published a story on the Irlapatism-A New Hypothetical Model of Cosmology .
52	Kisan World, Times,Page No.21,July, 2002	The Kisan World journal has published the Geoscope project and National Geoscope Forecasting System .
53	New Swatantra Page No.39,May,2002	The New Swatantra Times Magazine has published a story on the Irlapatism-A New Hypothetical Model of Cosmology
54	New Swatantra Times,February, 2003	The New Swatantra Times Magazine has published a story on the Defence Disaster Warfare.
55	No.558/ADB/2003,Dated:25 th April,2003	The Secretary, Andhra Pradesh Public Service Commission was forwarded a research project to the Chief Minister's Office for implementation of a drought combat poroject.
56	Dalit Commendo Magazine, Page No.24-28,June,July, 2003	The Dalit Commendo Magazine has published a detailed story on the biography with praise THE GREAT DALIT SCIENTIST
57	Andhra Prabha Magazine, 30 th October,2003	The Andhra Prabha daily news journal has published a story on the Astro-Climate Weather Time Scales
58	Varth Magazine, 30 th October,2003	The Vaartha daily news journal has published a story on the Indian Monsoon Time Scale.

59	Directorate of Statistics and Economics Lr.No.2851.plg.X1/A2/2004-4 Dated:15 th October,2004	Consultations were made with the Directorate of Statistics and Economics regarding implementation of the Astro-Climatic Weather Time Scales.I collected a lot of rainfall & systems data and assess, assimilate, analyze the data and carried out many studies and prepared hundreds of numerical weather forecasting scales. Each scale containing certain prescribed cycle of years in which leads similar calendar years repeating one after another, the same repeating years leads similar weather conditions of those years also likely repeating each and every year of the same cycle approximately.
60	India Meteorological Department No.49106 Dt: 25 th July,2005	A detailed research project on the Indian Monsoon Time Scale was submitted to the Indian Meteorological Department for further research and development.
61	Commissioner for Disaster Management, 2008	Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,
62	2005	Consultations were made with the Secretary, Ministry of Science & Technology for further research and implementation of Geoscope and Indian Monsoon Time Scale.
63	A.P. State LegalServices Authority,ROCNo.7387/LSA/2005 Dated:26 th November,2005	I was proposed a project which can help to forecast the cyclones in advance. The A.P. State Legal Services Authority was forwarded that project proposals to the Chief Minister of Andhra Pradesh for implementation through the Disaster Management Department.
64	2005	Consultations were made with the Indian Meteorological Department for implementation of the Weather Time Scales and Indian Monsoons Time Scales. Collected a lot of rainfall & systems data and assess, assimilate, analyze the data and carried out many studies and prepared hundreds of numerical weather forecasting scales. Each scale containing certain prescribed cycle of years in which leads similar calendar years repeating one after another, the same repeating years leads similar weather conditions of those years also likely repeating each and every year of the same cycle approximately.
65	Supreme Court LegalServices Authority,ROCNo.8664/2OO5 Dated:2 nd june, ,2006	Consultations were made with the Hon ble Supreme Court Legal Services Committee to implement the Geoscope in the services of welfare of the people.
66	A.P State Council of Science & Technology,Lr.No.0393/S&T/2006-1,Dated:19 th January, 2006	Negotiations were made with the A.P State Council of Science & Technology for implementation of a research project to recreate artificial rains and cyclones.
67	D. Sambaiah, Hon ble M.L.A Dated:15 th April,2006	Sri D. Sambaiah, Hon ble M.L.A was forwarded the Indian Monsoons Time Scales and Weather Time Scales to the Chief Minister of Andhra Pradesh for implementation in the welfare of the people.
68	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 th june,J2007	The Vaartha News Magazine has published a story on the drought combating project.
71	Employees voice, 2007	The Employees Voice has published a story on the researcher.
72	Andhra Bhumi Magazine, 4 th 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 th February,2008	Consultations were made with the Commissioner for Disaster Management for implementation of a disaster management project.,
75	Minister of State for Mines Lr.No.209/MOS/PS/2008	I presented preliminary findings from my study about the world global monsoon systems and its effects on the Indian monsoon to sri Dr.P.Subbarami Reddy. Sri Dr.P.Subbarami Reddy, Hon ble Minister of State was forwarded these project proposals to the Indian Meteorological Department for implementation.
76	India Meteorological Department No.GT-02(MISC)/6675 Dt:8 th August,2008	Consultations were made with the Indian Meteorological Department for implementation of the Indian Monsoon Time Scale/Global Monsoons Time Scales.
77	Asst.Commissioner Disaster Manasgement 25241/8 th july, 2009	The Andhra Pradesh State Weather Time Scale Project was sent to the Times Foundation for offer their remarks Indian Weather Time Scales are containing certain prescribed cycle of years in which leads similar calendar years repeating one after another, the same repeating years leads similar weather conditions of those years also likely repeating each and every year of the same cycle approximately.
78	6655/Dt: 13-8-2008	Indian Weather Time Scale was submitted to the India 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 th july, 2009	Consultations were made with the Addl. Commissioner for Disaster Management for implementation of a project.
81	Indian Meteorological Department, No.S-01416/Prediction.Dated:9 th December,2009	A detailed research project on the Indian Monsoon Time Scale was submitted to the Indian Meteorological Department for further research and development.

0.2	T. P. M. L. L. D. C.	
82	Indian Meteorological Department,	A detailed research project on the Geoscope was submitted to
	No.S-01416/Prediction.Dated:9 th	the Indian Meteorological Department for further research and
02	December,2009	development.
83	DisasterMangementDepartment, Lr.No.25241/DM.111(3)/2009Dt:8-7-	A seminar was conducated in the Disaster Mangement on 13-7-
	2009	2009 regarding the Indian monsoon movements and its weather changes and natural calamities
84	2009	The Secretary, Andhra Pradesh Public Service Commission was
04	869/Dt: 15-7-2009	forwarded a research project to the Commissioner for Disaster
	609/Dt. 13-7-2009	Management for implementation.
85		Some experiments & studies were conducted on the Indian
0.5	India Meteorological Department	Weather Time Scale and submitted to the India Meteorological
	No.F12016 Dt: 1-12-2009	Department
86	India Meteorological Department	Some experiments & studies were conducted on Geoscope and
	No.S-01416 Dt: 9-12-2009	submitted to the India Meteorological Department
87		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
	Indian Meteorological Department,	prepared hundreds of numerical weather forecasting scales.
	No.F-12016/1/00-NA	Each scale containing certain prescribed cycle of years in which
	Dt: 9-7-2010	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
88	Andhra Pradesh State council of	Meteorological Department Negotiations with the A.P State Council of Science &
00	Science&Technology	Technology are conducted related to implementation of the
	Lr.No.1/APCOST/NRDMS-Dt:16-7-	A.P State Weather Time Scale.
	2010	A.1 State Weather Time Scale.
89		Indian Monsoon Time Scale Journal of Environment, Ecology
	Vol.1, Issue.1, June 201527-38	Family and Urban Studies
90	Vol.5, Issue.1, June 2015 39-50	Global Monsoon Time Scale
	Vol.3, Issue.1, Julie 2013 39-30	Journal of environment, Ecology Family and Urban Studies
91		Geoscope
	Vol.5, Issue.1, December 2015 -1-6	International journal of Earthquake engineering and Geological
0.5		Sciences
92	W15 1 1 D 1 2015 7 12	A New Hypothetical Model of Cosmology (Irlapatism-Irlapati
	Vol.5, Issue.1, December 2015 -7-12	Theory of Universe) International journal of Earthquake
02	Wold Jame 9 August 2015	engineering and Geological studies
93	Vol.4, Issue-8, August 2015	Bioforecast American Based Research Journal A New Hypothetical Moder of cosmology American Based
74	Vol.4, Issue-10, October-2015	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
	YOLT. 1884C-14.17CCCHDCI-/UT3	I CHODAL MOUSOOH LOHIC SCAIC AHICHCAH DASCH KESCAICH SUHHAI
97		
97 98	Vol.4, Issue-12, December-2015	Lisposcope experiments American Based research Journal
97 98 99		
98 99 10	Vol.4, Issue-12, December-2015 Vol.1, Issue-2, December-2015	Lisposcope experiments American Based research Journal Geoscope Best Journals
98 99 10 0	Vol.4, Issue-12, December-2015 Vol.1, Issue-2, December-2015 Vol.3, Issue-1,2016	Lisposcope experiments American Based research Journal Geoscope Best Journals Discoveries & InventionsINTJL of Geo informatics Bioforecast north Asian international Research Journal
98 99 10	Vol.4, Issue-12, December-2015 Vol.1, Issue-2, December-2015 Vol.3, Issue-1,2016	Lisposcope experiments American Based research Journal Geoscope Best Journals Discoveries & InventionsINTJL of Geo informatics
98 99 10 0 10 1 10	Vol.4, Issue-12, December-2015 Vol.1, Issue-2, December-2015 Vol.3, Issue-1,2016 Jan, 2016 PNO.24-31 Vol.3, Issue-2,2016	Lisposcope experiments American Based research Journal Geoscope Best Journals Discoveries & InventionsINTJL of Geo informatics Bioforecast north Asian international Research Journal An overview on Bioforecast international Journal of academic Research A new hypothetical model of cosmology
98 99 10 0 10 1	Vol.4, Issue-12, December-2015 Vol.1, Issue-2, December-2015 Vol.3, Issue-1,2016 Jan, 2016 PNO.24-31	Lisposcope experiments American Based research Journal Geoscope Best Journals Discoveries & InventionsINTJL of Geo informatics Bioforecast north Asian international Research Journal An overview on Bioforecast international Journal of academic Research

3		Research
10 4	Vol.3,Issue-2, 2016	Global monsoon time scale international Journal of academic research
10	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. Ltd, Chennai, India	Geoscope Gangadhara Rao Iralapati
11	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	American Based Research Journal Volume-4, issue -10, Oct-2015, 63 Smedley lane cheetanohil road, Manchestar M 8XG England	A New Hypothetical Modal of Cosmology (Formely published as Iralapatism Irlapati Theory or Universe) Gangadhara Rao Iralapati ISSN (2304 -7151)
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.
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		South American Monsoon Time Scale
7		(Basics of the South American Monson Time Scale
	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	47-69 Supplement issue 5, May 25,2016	ISSN 1553 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 771X (Online)
	, - · · · · · · · · · · · · · · · ·	WWW. Sciencepub.net/academic-3
		Doi: 10:7537/ marsaaj 0805 & 1603.
1.1		Arizona Monsoon Time Scale
11		
8		(Basics of the Arizona Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	70-92 Supplement issue 5, May 25,2016	ISSN 1553 992 X (Print)
	Marsland Press, Newyork, USA.	ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-4
		Doi: 10:7537/ marsaaj 0805 & 1604.
11		Mexican Monsoon Time Scale
9		(Basics of the Mexican Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	93-115 Supplement issue 5, May	1
	25,2016 Marsland Press, Newyork,	
	USA.	ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-5
		Doi: 10:7537/ marsaaj 0805 & 1605.
12		Maritime continent Monsoon Time Scale
0	Academia Arana Valuma 9 Cal Jama 5	(Basics of the Maritime continent Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	116- 138 Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-6
		Doi: 10:7537/ marsaaj 0805 & 1606.
12		East Asian Monsoon Time Scale
1	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the East Asian Monsoon Time Scale
	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
~	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	162-184 Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	
		WWW. Sciencepub.net/academic-8
		Doi: 10:7537/ marsaaj 0805 & 1608.
12		South Asian Monsoon Time Scale
3	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the South Asian Monsoon Time Scale
	185 -207 Supplement issue 5, May) Gangadhara Rao Iralapati
	11	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-9
		Doi: 10:7537/ marsaaj 0805 & 1609.
12		Asian Australian Monsoon Time Scale
4	Academia Arona Valuma O C1 I F	
4	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the Asian Australian Monsoon Time Scale
	208-230 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-10

		Doi: 10:7537/ marsaaj 0805 & 1610.
10		A (1') M (T') C (1
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 ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print) 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
0	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	254 -276, Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-12
		Doi: 10:7537/ marsaaj 0805 & 1612.
12		Malaysian Australian Monsoon Time Scale
7		(Basics of the Malaysian Australian Monsoon Time Scale
_ ′	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	277-299, Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-13
		Doi: 10:7537/ marsaaj 0805 & 1613.
12		Indo- Australian Monsoon Time Scale
8		(Basics of the Indo- Australian Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	300-322, Supplement issue 5, May	ISSN 1553 992 X (Print)
	25,2016 Marsland Press, Newyork,	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-14
L		Doi: 10:7537/ marsaaj 0805 & 1614.
12		North Monsoon Time Scale
9	Andomio Arono Volumo O C1 I 5	(Basics of the North Monsoon Time Scale
	Academic Arena Volume.8, Spl. Issue.5,) Gangadhara Rao Iralapati
	323 -345, Supplement issue 5, May 25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
	USA.	WWW. Sciencepub.net/academic-15
		Doi: 10:7537/ marsaaj 0805 & 1615.
13		South Monsoon Time Scale
0	Academic Arena Volume.8, Spl. Issue.5,	(Basics of the South Monsoon Time Scale
	346-368, 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-16
		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
	25,2016 Marsland Press, Newyork,	ISSN 1553 992 X (Print)
	USA.	ISSN 2158 771X (Online)
		WWW. Sciencepub.net/academic-17
		Doi: 10:7537/ marsaaj 0805 & 1617.

13 2	Academic Arena Volume.8, Spl. Issue.5, 392-414, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	East African Monsoon Time Scale (Basics of the East African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-18 Doi: 10:7537/ marsaaj 0805 & 1618.
13	Academic Arena Volume.8, Spl. Issue.5, 415 - 437, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	West African Monsoon Time Scale (Basics of the West African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 992 X (PrintISSN 2158 771X (Online) WWW. Sciencepub.net/academic-19 Doi: 10:7537/ marsaaj 0805 & 1619.
13 3	Academic Arena Volume.8, Spl. Issue.5, 438- 460, Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	North African Monsoon Time Scale (Basics of the West African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-20 Doi: 10:7537/ marsaaj 0805 & 1620.
13 4	Academic Arena Volume.8, Spl. Issue.5, 461 -483 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	South African Monsoon Time Scale (Basics of the South African Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-21 Doi: 10:7537/ marsaaj 0805 & 1621.
13 5	Academic Arena Volume.8, Spl. Issue.5, 484 -488 Supplement issue 5, May 25,2016 Marsland Press, Newyork, USA.	My Studies on the African Monsoon Time Scale (Basics of the My Studies on the Monsoon Time Scale) Gangadhara Rao Iralapati ISSN 1553 992 X (Print) ISSN 2158 771X (Online) WWW. Sciencepub.net/academic-22 Doi: 10:7537/ marsaaj 0805 & 1622.
13 6	International Journal of Application of Innovation in Engineering Management Volume -5, issue -7 July 2016	
13 7	International Journal of Application of Innovation in Engineering Management Volume -5, issue -1 July 2016	Gepscope Gangadhara Rao Iralapati ISSN 2319 -4847
13 8	International Journal of Application of Innovation in Engineering Management Volume -5, issue -2 February 2016	A New Hypothetical Modal of Cosmology Gangadhara Rao Iralapati ISSN 2319 -4847
13	International Journal of Application of Innovation in Engineering Management Volume -5, issue -2 February 2016	Indian Monsoon Time Scale Gangadhara Rao Iralapati ISSN 2319 -4847
14 0	Report and Opinion Volume -8, issue 4, 1-10, April 25, 2016 Marshland Press, Newyork, USA.	G. R. Iralapati s, Gepscope, Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 7205 (Online) WWW. Sciencepub.net/Report .1 doi:1.7537/marsroj08041601

14	Report and Opinion Volume -8, issue 4, 11-38, April 25, 2016 Marshland Press, Newyork, USA.	G. R. Iralapati s, Gepscope, Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 7205 (Online) WWW. Sciencepub.net/Report .2 doi:1.7537/marsroj08041602
14 2	Report and Opinion Volume -8, issue 3, 48-51, March 25, 2016 Marshland Press, New york, USA.	India Whether Time Scale Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 7205 (Online) WWW. Sciencepub.net/Report .7 doi:1.7537/marsroj 08031607
14 3	Report and Opinion Volume -8, issue 3, 52 -55, March 25, 2016 Marshland Press, New york, USA.	Bio Forecast Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 7205 (Online) WWW. Sciencepub.net/Report .8 doi:1.7537/marsroj 08031608.
14 5	Report and Opinion Volume -8, issue 3, 56 -81, March 25, 2016 Marshland Press, New york, USA.	A New Hypothetical Modal of Cosmology Gangadhara Rao Iralapati ISSN 1553 -9873 (Print) ISSN 2375 7205 (Online) WWW. Sciencepub.net/Report .9 doi:1.7537/marsroj 08031609.
14 6	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -1, 9-37,SSRG IJGGS Journal	Discoveries and Inventions Gangadhara Rao Iralapati ISSN :2393 -9206.
14 7	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	An overview on Bio forecast Gangadhara Rao Iralapati ISSN :2348 -7666.
14 8	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	A new Hypothetical Model of Cosmology Gangadhara Rao Iralapati ISSN :2348 -7666.
14 9	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	G.R.Irlapati s Geoscope Gangadhara Rao Iralapati ISSN :2348 -7666.
15 0	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (5) February, 2016	Indian Weather Time Scales Gangadhara Rao Iralapati ISSN :2348 -7666.
15 1	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (5) February, 2016	Indian Monsoon Time Scale Gangadhara Rao Iralapati ISSN :2348 -7666.
15 2	SSRG International Journal of Geo informatics and Geological Sciences, Vol -3, issue -2 (4) February, 2016	Global Monsoon Time Scales Gangadhara Rao Iralapati ISSN :2348 -7666.
15 3	Journal of Geography & Natural Disasters	Asthoclimatic Weather Forecasting Study Time Scales Gangadhara Rao Iralapati

er	RSJ	

	Rao, J Geogr. Nat. Disaster 2016, 6-1	ISSN :2167 0587
15 4	North Asian International Research Journal consortium 24-31	Bio Forecast Gangadhara Rao Iralapati ISSN :2167 0587
15 5	Best Journals JHAMS Volume-1, issue -2, 11-16, December-2015.	Geoscope Gangadhara Rao Iralapati ISSN :2167 0587
15 6	Researcher , Vol -8, Supplement I, 1-39, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research Physics Indian Monson Time Scale, A new Hypothetical Model of Cosmology, Bio- forecast. ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -1 Doi:10.7537/marssji0801S16.01
15 7	Researcher , Vol -8, Supplement I, 40-74, Special issue-I, September -2016 Marsland Press, Newyork, USA	Result of Research on Space Physics Indian Monsoon Time Scale, A new Hypothetical Model of Cosmology, Bio- forecast. ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -2 Doi:10.7537/marssji0801S16.02
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) WWW.Sciencepub. 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) WWW.Sciencepub. 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) WWW.Sciencepub. Net/ researcher -5 Doi:10.7537/marssji0801S16.05
16	Researcher, Vol -8, Supplement I, 162 -190, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Astronomers A new Hypothetical Model of Cosmology ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -6 Doi:10.7537/marssji0801S16.06
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) WWW.Sciencepub. 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) WWW.Sciencepub. 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) WWW.Sciencepub. 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) WWW.Sciencepub. Net/ researcher -10 Doi:10.7537/marssji0801S16.10
16 6	Researcher, Vol -8, Supplement I, 279-291, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Geology G.R.Irlapati s Geoscope ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -11 Doi:10.7537/marssji0801S16.11
16 7	Researcher, Vol -8, Supplement I, 292 -321, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Atmospheric Sciences Indian Monsoon Time Scale, Indian Weather Time Scale, Bioforcast ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -12 Doi:10.7537/marssji0801S16.12
16 8	Researcher, Vol -8, Supplement I, 292 -321, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Atmospheric Sciences Indian Monsoon Time Scale, Indian Weather Time Scale, Bioforcast ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -12 Doi:10.7537/marssji0801S16.12
16 9	Researcher, Vol -8, Supplement I, 322-359, Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Earth Sciences G.R. Irlapati s Geo-Scope, Indian Monsoon Time Scale, ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -13 Doi:10.7537/marssji0801S16.13
17 0	Researcher , Vol -8, Supplement I, 360-395 , Special issue-I, September - 2016 Marsland Press, Newyork, USA	Result of Research on Meteorology Indian Monsoon Time Scale, Bio- forecast, Indian Weather Time Scale ISSN 1553 -9865 (Print) ISSN 2163 -8950 (online) WWW.Sciencepub. Net/ researcher -14 Doi:10.7537/marssji0801S16.14

net/researcher <i>RSJ</i>
h on Seismology

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		Indian Monsoon Time Scale, Bio- forecast, Indian Weather
2	Researcher, Vol -8, Supplement I,	Time Scale
	408-448, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. Net/ researcher -16
1.7		Doi:10.7537/marssji0801S16.16
17	D 1 1/10 C 1 1	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 -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	<u>WWW.Sciencepub</u> . net/ researcher -17
		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
17		Result of Research on Climatology
5	Researcher, Vol -8, Supplement I,	Indian Monsoon Time Scale, Indian Weather Time Scale
	500-535, Special issue-I, September -	ISSN 1553 -9865 (Print)
	2016 Marsland Press,	ISSN 2163 -8950 (online)
	Newyork, USA	WWW.Sciencepub. net/ researcher -19
	Newyork, OSA	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, 536-565, Special issue-I, September - 2016 Marsland Press, Newyork, USA.	Biofore cast, Indian Weather Time Scale.
		ISSN 1553 -9865 (Print)
		ISSN 2163 -8950 (online)
		WWW.Sciencepub. 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 September 25,2016 Marsaland Press, Newyork, USA.	Gangadhara Rao Irlapati
		ISSN 1554 -0200 (Print)
		ISSN 2375 -723X (online)
	, 	<u>WWW.Sciencepub.</u> net/ New york . 9
		doi:10.7537/marsnys090916.09
17		Result of Research on Monsoon Sciences
8	Academic Arena Vol.8, issue-9, September -2016 Marsland Press, Newyork, USA.	Gangadhara Rao Irlapati
		ISSN 1553 -992X (Print)
		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)
	1331 2136 //1 A (Offine),	
		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,
	issue-1,	Albania National Geo-scope Project.
	50-75, 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)
	1551(2130 //171 (Online),	http/www.sciencepub.net/academia.1
1.0		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)
	1551 (2 10	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1703
1.0	A 1:- A	
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.
	125-153, 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 & 1704
18	Academia Arena	A study on Armenia Climate and Natural Calamities, Armenia
3	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
3	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
		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,
1	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
		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.
		Irlapatism - A new Hypothetical model of Cosmology,
	176-186, 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 & 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)
	1551 (2150 //111 (Simme),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1708
18	Academia Arena	A study on Bahrain Climate and Natural Calamities, Bahrain
7		Monsoon Time Scale,
/	(Marshland Press, USA) Volume-9, Spl	
	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
		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,
	issue-1,	Bahamas National Geo-scope Project.
	209-257, 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 & 1710
18	Academia Arena	A study on Barbados Climate and Natural Calamities, Barbados
9	(Marshland Press, USA) Volume-9, Spl	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)
	1551, 2150 //1 A (Ollille),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1712
10	Academia Arana	
19	Academia Arena	A study on Belize Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Belize Monsoon Time Scale,
	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.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

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)
	1551, 2130 //111 (Shime),	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,
7	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 1333 992 X (Filit), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	135N 2136 //1 A (Offilie),	
		http/www.sciencepub.net/academia.1
1.0	A 1 : A	doi:10.7537/marsaaj 0901 & 1716
19	Academia Arena	A study on Bosnia and Herzegovina Climate and Natural
5	(Marshland Press, USA) Volume-9, Spl	Calamities,
	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
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
		doi:10.7537/marsaaj 0901 & 1718
19	Academia Arena	A study on Andorra Climate and Natural Calamities, Andorra
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-1,	Andorra National Geo-scope Project.
	366-414, 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 & 1719
19	Academia Arena	A study on Anligua and Barbuda Climate and Natural
8	(Marshland Press, USA) Volume-9, Spl	Calamities,
	issue-1,	Anligua and Barbuda Monsoon Time Scale,
	415-425, January 25, 2017.	Anligua and Barbuda National Geo-scope Project.
	ISSN 1553 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
	();	O.K.IIIapaties Oco-scope (1700),

Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720 A study on Brunei Climate and Natural Calami (Marshland Press, USA) Volume-9, Spl issue-2, 01-11, February 25, 2017. ISSN 1553 992 X (Print), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720 A study on Brunei Climate and Natural Calami Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos G.R.Irlapaties Geo-scope (1980),	
doi:10.7537/marsaaj 0901 & 1720 19 Academia Arena 9 (Marshland Press, USA) Volume-9, Spl issue-2, 01-11, February 25, 2017. A study on Brunei Climate and Natural Calami Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	
19 Academia Arena 9 (Marshland Press, USA) Volume-9, Spl issue-2, 01-11, February 25, 2017. A study on Brunei Climate and Natural Calami Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	
9 (Marshland Press, USA) Volume-9, Spl issue-2, Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	
9 (Marshland Press, USA) Volume-9, Spl issue-2, Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	
9 (Marshland Press, USA) Volume-9, Spl issue-2, Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	
9 (Marshland Press, USA) Volume-9, Spl issue-2, Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	
9 (Marshland Press, USA) Volume-9, Spl issue-2, Brunei Monsoon Time Scale, Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	ities
issue-2, 01-11, February 25, 2017. Brunei National Geo-scope Project. Irlapatism - A new Hypothetical model of Cos	icios,
01-11, February 25, 2017.	
	smology
L LINNILIDAS 997 X (Print) L († R Irlanaties (†eo-scone (19XI))	morogy,
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 Calamit	ties
0 (Marshland Press, USA) Volume-9, Spl Brazil Monsoon Time Scale,	
issue-2, Brazil National Geo-scope Project.	
1	emology.
12-22, February 25, 2017. Irlapatism - A new Hypothetical model of Cos G.R.Irlapaties Geo-scope (1980),	smology,
ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)	
http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702	
	i4i D1i-
	amilies, Bulgaria
1 (Marshland Press, USA) Volume-9, Spl Monsoon Time Scale,	
issue-2, Bulgaria National Geo-scope Project.	1
23-33, February 25, 2017. Irlapatism - A new Hypothetical model of Cos	smology,
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	'4' D 1'
20 Academia Arena A study on Burundi Climate and Natural Cal	lamities, 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 Cos	smology,
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 Nat	tural Calamities,
3 (Marshland Press, USA) Volume-9, Spl Burkina Faso Monsoon Time Scale,	
issue-2, Burkina Faso National Geo-scope Project.	1
45-55, February 25, 2017. Irlapatism - A new Hypothetical model of Cos	smology,
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	1 ~ 1
20 Academia Arena A study on Combadia Climate and Nat	tural Calamities,
4 (Marshland Press, USA) Volume-9, Spl Combadia Monsoon Time Scale,	
issue-2, Combadia National Geo-scope Project.	
56-66, February 25, 2017. Irlapatism - A new Hypothetical model of Cos	smology,
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	

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)
	155N 2156 //1 A (Offilie),	
		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	A 1:- A	
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)
	` /-	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1709
20	Academia Arena	A study on Cuba Climate and Natural Calamities,
8		
0	(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)
	1551 2136 //1 A (Ollille),	
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1712
21	Academia Arena	A study on Cole D Ivoire Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Cole D Ivoire Monsoon Time Scale,
	issue-2,	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.Irlapaties Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1551, 2150 //111 (Omme),	http/www.sciencepub.net/academia.1
		mup/ w w w.solohoopuo.hel/acadelilia.1

51

researcher135@gmail.com

		doi:10.7537/marsaaj 0901 & 1713
		J
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), ISSN 2158 771 X (Online),	G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)
	135N 2136 //1 A (Ollille),	http/www.sciencepub.net/academia.1
		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,	Combodia National Geo-scope Project.
	166-176, 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 & 1716
21	Academia Arena	A study on Capeverde Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	Capeverde Monsoon Time Scale,
	issue-2,	Capeverde National Geo-scope Project.
	177-187, February 25, 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)
	issiverso //TA (omme),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1717
21	Academia Arena	A study on China Climate and Natural Calamities, China
6	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-2,	China National Geo-scope Project.
	188-198, 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 1 A	doi:10.7537/marsaaj 0901 & 1718
21	Academia Arena (Marshland Bross, USA) Volume 0, Spl	A study on Chile Climate and Natural Calamities,
7	(Marshland Press, USA) Volume-9, Spl issue-2,	Chile Monsoon Time Scale, Chile National Geo-scope Project.
	199-209, 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)
	, 2100 // 111 (Ommo),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1719

21	Academia Arena	A study on Cameroon Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Cameroon Monsoon Time Scale,
	issue-2,	Cameroon National Geo-scope Project.
	210-220, 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 & 1720
21	Academia Arena	A study on Canada Climate and Natural Calamities, Canada
9	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Canada National Geo-scope Project.
	01-11, 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)
	1551 2136 //1 A (Omme);	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1701
22	Academia Arena	A study on Chad Climate and Natural Calamities, Chad
0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
U	issue-3,	
		Chad National Geo-scope Project.
	12-22, 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 & 1702
22	Academia Arena	A study on Central Africa Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Central Africa Monsoon Time Scale,
	issue-3,	Central Africa National Geo-scope Project.
	23-33, 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 & 1703
22	Academia Arena	A study on Demark Climate and Natural 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 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 Djiboute Climate and Natural Calamities, Djiboute
3	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Djiboute National Geo-scope Project.
	45-55, 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 & 1705
22	Academia Arena	A study on Dominica Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl	Dominica Monsoon Time Scale,
	issue-3,	Dominica National Geo-scope Project.
	56-66, 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
		1

		dai:10.7527/marragi 0001 % 1706
22	A 4:- A	doi:10.7537/marsaaj 0901 & 1706
22	Academia Arena	A study on Dominica Republic Climate and Natural
5	(Marshland Press, USA) Volume-9, Spl	Calamities,
	issue-3,	Dominica Republic Monsoon Time Scale,
	67-77, March 25, 2017.	Dominica Republic National Geo-scope Project.
	ISSN 1553 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 2158 771 X (Online),	G.R.Irlapaties Geo-scope (1980),
		Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1707
22	Academia Arena	A study on Ecuador Climate and Natural Calamities, Ecuador
6	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Ecuador National Geo-scope Project.
	78-88, 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 & 1708
22	Academia Arena	A study on Egypt Climate and Natural Calamities, Egypt
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-3,	Egypt National Geo-scope Project.
	89-99, 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 & 1709
22	Academia Arena	A study on EL Salvador Climate and Natural Calamities, EL
8	(Marshland Press, USA) Volume-9, Spl	Salvador Monsoon Time Scale,
	issue-3,	EL Salvador National Geo-scope Project.
	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 Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Equatorial Guinea Monsoon Time Scale,
	issue-3,	Equatorial Guinea National Geo-scope Project.
	111-121 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 & 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)
	1551, 2150 //17 (Ollillo),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1712
		401.10.7557/marsaaj 0701 & 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
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,
		1
	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		
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)
	(),	http/www.sciencepub.net/academia.1
- 22	A 1	doi:10.7537/marsaaj 0901 & 1715
23	Academia Arena	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)
	1551 2136 //1 A (Ollille),	
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
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.
		Irlapatism - A new Hypothetical model of Cosmology,
	188-198, March 25, 2017.	1
	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)
	,, (Simme),	http/www.sciencepub.net/academia.1
		http://www.seteneepub.net/academia.i

		doi:10.7537/marsaaj 0901 & 1719
23 8	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-3, 210-220, March 25, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Guatemala Climate and Natural Calamities, Guatemala Monsoon Time Scale, Guatemala National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)
23 9	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 01-11, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1720 A study on Grenada Climate and Natural Calamities, Grenada Monsoon Time Scale, Grenada National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1
24 0	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 12-22, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	doi:10.7537/marsaaj 0901 & 1701 A study on Greece Climate and Natural Calamities, Greece Monsoon Time Scale, Greece National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1702
24	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 23-33, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Chana Africa Climate and Natural Calamities, Chana Africa Monsoon Time Scale, Chana Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
24 2	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 34-44, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Germany Climate and Natural Calamities, Germany Monsoon Time Scale, Germany National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
24 3	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4, 45-55, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Georgia Climate and Natural Calamities, Georgia Monsoon Time Scale, Georgia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
24 4	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-4,	A study on Gambia Climate and Natural Calamities, Gambia Monsoon Time Scale, 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)
	1551, 2130 //111 (Smine),	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
2.4	A 1 . A	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	Academia Arena	A study on Honduros Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Honduros Monsoon Time Scale,
	issue-4,	Honduros 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
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
		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	Monsoon Time Scale,
	(), opi	monoton inne seule,

	issue-4,	Ireland 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
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)
	1221 · 2 100 / / 111 (3111110),	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,
3	issue-4,	Iraq National Geo-scope Project.
	The state of the s	
	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
2.5	A 1 . A	doi:10.7537/marsaaj 0901 & 1715
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 2150 //1 A (Omme),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1718
25	Academia Arena	A study on Japan Climate and Natural Calamities,
25		
7	(Marshland Press, USA) Volume-9, Spl	Japan Monsoon Time Scale,
	issue-4,	Japan 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
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)
	1551 2136 //1 X (Ollille),	http/www.sciencepub.net/academia.1
26	A 1 . A	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)
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1702
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)
	1551 2130 //1 1 (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1703
26	Academia Arena	A study on Kosovo Climate and Natural Calamities, Kosovo
26 2		Monsoon Time Scale,
2	(Marshland Press, USA) Volume-9, Spl	
	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)
	,, (Simile),	http/www.sciencepub.net/academia.1
		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,
4	, , , , , , , , , , , , , , , , , , , ,	
	issue-5,	Kenya 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
	· · · · · · · · · · · · · · · · · · ·	

26	Academia Arena	A study on Kazakhstan Republic Climate and Natural
5	(Marshland Press, USA) Volume-9, Spl	Calamities,
	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,
7	(Marshland Press, USA) Volume-9, Spl	Latvia Monsoon Time Scale,
	issue-5,	Latvia 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
26	Academia Arena	doi:10.7537/marsaaj 0901 & 1709
26 8		A study on Lesotho Climate and Natural Calamities, Lesotho
0	(Marshland Press, USA) Volume-9, Spl issue-5,	Monsoon Time Scale, 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)
	1551 2130 771 11 (Omme),	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
		,, o,, o,
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
27	A 1 ' A	doi:10.7537/marsaaj 0901 & 1715
27	Academia Arena	A study on Mozambique Climate and Natural Calamities,
4	(Marshland Press, USA) Volume-9, Spl issue-5,	Mozambique Monsoon Time Scale, Mozambique National Geo-scope Project.
		Irlapatism - A new Hypothetical model of Cosmology,
	166-176, April 10, 2017. ISSN 1553 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1551 2130 //1 A (Ollille),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1716
27	Academia Arena	A study on Myammar Climate and Natural Calamities,
5	(Marshland Press, USA) Volume-9, Spl	Myammar Monsoon Time Scale,
	issue-5,	Myammar 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
27	Academia Arena	A study on Morocco Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	
	issue-5,	Morocco 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
27	Academia Arena	doi:10.7537/marsaaj 0901 & 1718
27 7	(Marshland Press, USA) Volume-9, Spl	A study on Montenegro Climate and Natural Calamities, Montenegro Monsoon Time Scale,
_ ′	issue-5,	Montenegro 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)
	1551, 2100 //12 (Ollille),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1719
<u> </u>		401.10.700//IIIaibaaj 0/01 W 1/1/

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
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. Irlapatism - A new Hypothetical model 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. Irlapatism - A new Hypothetical model 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 (Marshland Press, USA) Volume-9, Spl issue-6, 23-33, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Malaysia Climate and Natural Calamities, Malaysia Monsoon Time Scale, Malaysia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1703
28 2	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 34-44, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Mali Climate and Natural Calamities, Mali Monsoon Time Scale, Mali National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1704
28 3	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 45-55, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Maldives Climate and Natural Calamities, Maldives Monsoon Time Scale, Maldives National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
28 4	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-6, 56-66, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Marshall Islands Climate and Natural Calamities, Marshall Islands Monsoon Time Scale, Marshall Islands National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1706
28	Academia Arena	A study on Malta Climate and Natural Calamities, Malta
5	(Marshland Press, USA) Volume-9, Spl issue-6, 67-77, April 10, 2017.	Monsoon Time Scale, Malta 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
		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, 78-88, April 10, 2017.	Mauretives 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
		doi:10.7537/marsaaj 0901 & 1708
28	Academia Arena	A study on Mauritania Climate and Natural Calamities,
7	(Marshland Press, USA) Volume-9, Spl	Mauritania Monsoon Time Scale,
	issue-6,	Mauritania 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
28	Academia Arena	A study on Madagascar Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Madagascar Monsoon Time Scale,
	issue-6,	Madagascar 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
20	Anadamia Anar-	doi:10.7537/marsaaj 0901 & 1710
28 9	Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Macedonia Guinea Climate and Natural Calamities, Macedonia Guinea Monsoon Time Scale,
9	issue-6,	Macedonia 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
29	Academia Arena	A study on Micronesia Climate and Natural Calamities,
0	(Marshland Press, USA) Volume-9, Spl	Micronesia Monsoon Time Scale,
	issue-6,	Micronesia National Geo-scope Project.
	122-132, April 10, 2017. ISSN 1553 992 X (Print),	Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980),
	ISSN 1333 992 X (Filit), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1221, 2100 //121 (Ollimo),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1712

• •		
29	Academia Arena	A study on Maxico Climate and Natural Calamities, Maxico
1	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-6,	Maxico 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)
	1551 (2130 //17 (Onnie),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1713
20	A 1 ' A	
29	Academia Arena	A study on Mongolia Climate and Natural Calamities,
2	(Marshland Press, USA) Volume-9, Spl	Mongolia Monsoon Time Scale,
	issue-6,	Mongolia 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
20	Academia Arona	
29	Academia Arena	A study on Niger Climate and Natural Calamities, Niger
3	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-6,	Niger 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
29	Academia Arena	A study on Nigeria Climate and Natural Calamities, Nigeria
4	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
4		
	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
		doi:10.7537/marsaaj 0901 & 1717
29	Academia Arena	A study on Netherlands Climate and Natural Calamities,
6	(Marshland Press, USA) Volume-9, Spl	Netherlands Monsoon Time Scale,
	issue-6,	Netherlands 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, 2136 //1 A (Offine),	` /
		http/www.sciencepub.net/academia.1
0.0		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)
	1551, 2150 //1 A (Ollille),	http/www.sciencepub.net/academia.1
		mup/ w w w .soronecpuo.net/ academia.1

		doi:10.7537/marsaaj 0901 & 1719
		331101,00 [[IIIII0000] 0701 00 1/17
29	Academia Arena	A study on Nicaragua Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Nicaragua Monsoon Time Scale,
0	issue-6,	Nicaragua 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)
	1331 2136 //1 X (Offinic),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1720
29	Academia Arena	A study on Nauru Climate and Natural Calamities,
9		Nauru Monsoon Time Scale,
9	(Marshland Press, USA) Volume-9, Spl	· ·
	issue-7,	Nauru 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
20	A 1 · A	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,
	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
30	Academia Arena	A study on Norway Climate and Natural Calamities, Norway
1	(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
30	Academia Arena	A study on North Korea Climate and Natural Calamities,
2	(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
30	Academia Arena	A study on Palestina Climate and Natural Calamities,
3	(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

30 4	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7,	A study on Panama Climate and Natural Calamities, Panama Monsoon Time Scale, 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
20	A 1 : A	doi:10.7537/marsaaj 0901 & 1706
30	Academia Arena	A study on Pakistan Climate and Natural Calamities, Pakistan
5	(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
30	Academia Arena	A study on Palam Climate and Natural Calamities, Palam
6	(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
30	Academia Arena	A study on Peru Climate and Natural Calamities, Peru
7	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
	issue-7,	Peru 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
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.
	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
30	Academia Arena	A study on Poland Climate and Natural Calamities,
9	(Marshland Press, USA) Volume-9, Spl	Poland Monsoon Time Scale,
	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)
		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.	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
31	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 133-143, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Qatar Climate and Natural Calamities, Qatar Monsoon Time Scale, Qatar National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)
	, ,	http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
31 2	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 144-154, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Romania Climate and Natural Calamities, Romania Monsoon Time Scale, Romania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
31 3	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Rwanda Climate and Natural Calamities, Rwanda Monsoon Time Scale, Rwanda National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
31 4	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 166-176, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Russia Climate and Natural Calamities, Russia Monsoon Time Scale, Russia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716
5	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Sudan Climate and Natural Calamities, Sudan Monsoon Time Scale, Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
31 6	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-7, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Srilanka Climate and Natural Calamities, Srilanka Monsoon Time Scale, Srilanka National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1718

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),
	· · · · · · · · · · · · · · · · · · ·	Indian Monsoon Time Scale (1991)
	ISSN 2158 771 X (Online),	· /
		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,
	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 2136 //1 A (Offine),	
		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)
	1551 2136 //1 X (Ollille),	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)
	1551 (2130 //17 (Onnie),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1702
22	A 1 ' A	
32	Academia Arena	A study on Serbian Climate and Natural Calamities, Serbian
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
22	A so domis A none	
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
32	Academia Arena	A study on San Marino Climate and Natural Calamities, San
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
		http://www.befelieepaoines.aeaaemia.i

		doi:10.7537/marsaaj 0901 & 1705
		J
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,
	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
22	Academia Arena	doi:10.7537/marsaaj 0901 & 1707
32	(Marshland Press, USA) Volume-9, Spl	A study on Samoa Climate and Natural Calamities, Samoa Monsoon Time Scale,
U	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
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	
32 8	(Marshland Press, USA) Volume-9, Spl	A study on Saint Lucia Climate and Natural Calamities, Saint Lucia Monsoon Time Scale,
0	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 (Marshland Press, USA) Volume-9, Spl issue-8, 122-132, April 10, 2017. 1SSN 1553 992 X (Print), 1SSN 2158 771 X (Online), 34 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 133-143, April 10, 2017. 1SSN 1553 992 X (Print), 1SSN 2158 771 X (Online), 35 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 134-145, April 10, 2017. 1SSN 1553 992 X (Print), 1SSN 2158 771 X (Online), 1SSN 2158 77			7
Issue-8, 122-132, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) Intp/www.sciencepub.net/academia.1 doi:10.7537/marsaig0001 & 1712 A study on South Sudan Natural Calamities, Slovania Monsoon Time Scale, Slovania Climate and Natural Calamities, Slovania Monsoon Time Scale, Slovania Atrona (Marshland Press, USA) Volume-9, Spl issue-8, 133-143, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Issn 2158 771			
IsSN 253 992 X (Print), ISSN 255 992 X (Print), ISSN	0	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
IsSN 253 992 X (Print), ISSN 255 992 X (Print), ISSN		issue-8,	Somalia National Geo-scope Project.
ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsai) 901 & 1712 A study on Slovakia Climate and Natural Calamities, Slovakia Monsoon Time Scale, Slovakia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, Slovakia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsai) 901 & 1713 A study on Slovania Climate and Natural Calamities, Slovania Mational 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/marsai) 901 & 1714 A study on South Sudan Climate and Natural Calamities, Slovania National Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsai) 901 & 1714 A study on South Sudan Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Korea Monsoon Time Scale, South Korea Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.		122-132, April 10, 2017.	
Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712 A study on Slovakia Climate and Natural Calamities, Slovakia Mational 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 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713 A study on Slovahia Climate and Natural Calamities, Slovania Mational 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 A study on South Sudan Climate and Natural Calamities, South Sudan Monsoon Time Scale, South Korea Monsoo			
http/www.sciencepub.net/eacdemia.1 doi:10.7537/marsaaj 0901 & 1712 A study on Slovakia Climate and Natural Calamities, Slovakia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713 A study on Slovakia Climate and Natural Calamities, Slovakia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713 A study on Slovania Climate and Natural Calamities, Slovania 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 A study on South Sudan Climate and Natural Calamities, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 A study on South Sudan Climate and Natural Calamities, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 A study on South Morea Climate and Natural Calamities, South Korea Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Morea Climate and Natural Calamities, South Korea Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Morea Climate and Natural Calamities, South Korea Monsoon Time Scale, South Korea Monsoon Time Scale, South Korea Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Africa Minomia.1		· //	
doi:10.7537/marsai) 9901 & 1712 A study on Slovakia Climate and Natural Calamities, Slovakia (Marshland Press, USA) Volume-9, Spl issue-8, 133-143, April 10, 2017. ISSN 1553 992 X (Print), ISSN 1		1551 2136 //1 A (Offinic),	
Astady on Slovakia Climate and Natural Calamities, Slovakia Astady on Slovakia Climate and Natural Calamities, Slovakia Monsoon Time Scale, Slovakia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatises Geo-scope (1980), Indian Monsoon Time Scale, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapatise Geo-scope			
Marshland Press, USA) Volume-9, Spl issue-8, 133-143, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), SSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713 doi:10.7537/marsaaj 0901 & 1713 doi:10.7537/marsaaj 0901 & 1714 doi:10.7537/marsaaj 0901 & 1715 doi:10.7537/marsaaj 0901 & 1716 doi:10			
Issue-8, 133-143, April 10, 2017. IsSN 1553 992 X (Print), ISSN 2158 771 X (Online), Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http://www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714			
I33-143, April 10, 2017. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapatise Geo-scope (1980), Indian Monsoon Time Seale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713	1	(Marshland Press, USA) Volume-9, Spl	
ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),		issue-8,	
ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),		133-143, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713 A cademia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 144-154, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), A cademia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), A study on Slovania Climate and Natural Calamities, Slovania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 A study on South Sudan Climate and Natural Calamities, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Sudan Climate and Natural Calamities, Spain Mational Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.			
http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713 A study on Slovania Climate and Natural Calamities, Slovania Slovania National Geo-scope Project. IssN 1553 992 X (Print), ISSN 2158 771 X (Online), ISSN 2158			
doi:10.7537/marsaaj 0901 & 1713 33 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 144-154, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), I		1551 (2100	
A study on Slovania Climate and Natural Calamities, Slovania (Marshland Press, USA) Volume-9, Splisue-8, 144-154, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), ISSN 2158 771 X (
Contemplate	22	A 4:- A	
issue-8, 144-154, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), Academia Arena Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 1533 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 1538 771 X (Online), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 1539 992 X (Print), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), Academia Arena			
144-154, April 10, 2017. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714 A study on South Sudan Climate and Natural Calamities, South Sudan Monsoon Time Scale, South Sudan Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 A study on Spain Climate and Natural Calamities, Spain Monsoon Time Scale, South Sudan Natural Calamities, Spain Monsoon Time Scale, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, Spain National Geo-scope (1980), Indian Monsoon Time Scale, Spain National Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Korea Monsoon Time Scale, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapatise Geo-scope (1980), Indian Monsoon Time Scale, South Africa Monsoon Time Scale, Sou	2		
ISSN 1553 992 X (Print), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714 A cademia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 15SN 2158 2158 2158 2158 2158 2158 2158 2158			
Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714 A study on South Sudan Climate and Natural Calamities, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 A study on Spain Climate and Natural Calamities, Spain Mational Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on Spain Climate and Natural Calamities, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on South Africa Climate and Natural Calamities, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R. Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 9901 & 1714 A study on South Sudan Climate and Natural Calamities, South Sudan Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1715 A study on Spain Climate and Natural Calamities, South Sudan National Geo-scope Project. Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1715 A study on Spain Climate and Natural Calamities, Spain Monsoon Time Scale, Spain National Geo-scope (1980), Indian Monsoon Time Scale, Spain National Geo-scope Project. Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1716 A study on South Africa Climate and Natural Calamities, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)		ISSN 1553 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 9901 & 1714 A study on South Sudan Climate and Natural Calamities, South Sudan Monsoon Time Scale, South Sudan National Geo-scope Project. Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1715 A study on Spain Climate and Natural Calamities, South Sudan National Geo-scope Project. Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1715 A study on Spain Climate and Natural Calamities, Spain Monsoon Time Scale, Spain National Geo-scope (1980), Indian Monsoon Time Scale, Spain National Geo-scope Project. Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaig) 991 & 1716 A study on South Africa Climate and Natural Calamities, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)		· //	
doi:10.7537/marsaaj 0901 & 1714 A cademia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 1553 POZ X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)		,,,	
33 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), IISSN 2158 771 X (
3	22	A sa damia A nana	
issue-8, 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 33 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 2158 771 X (Online), 34 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 2158 771 X (Online), 35 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 2158 771 X (Online), 36 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 2158 771 X (Online), 37 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 2158 771 X (Online), 38 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Korea Mational Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 39 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 30 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
Issn 155-165, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715	3		
ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), SA Cademia Arena (Marshland Press, USA) Volume-9, Spl issue-8, ISSN 2158 771 X (Online), Marshland Press, USA) Volume-9, Spl issue-8, IRSN 1553 992 X (Print), ISSN 2158 771 X (Online), Marshland Press, USA) Volume-9, Spl issue-8, I77-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Marshland Press, USA) Volume-9, Spl issue-8, I77-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Marshland Press, USA) Volume-9, Spl issue-8, I77-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Marshland Press, USA) Volume-9, Spl issue-8, IRB-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Marshland Press, USA) Volume-9, Spl issue-8, IRB-198, April 10, 2017. ISSN 1553 992 X (Print), III INDICATE A Study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa Monsoon Time Scale, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 A study on Spain Climate and Natural Calamities, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), A study on Spain Climate and Natural Calamities, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Africa Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa Monsoon Time Scale (1991) Indian Monsoon Time Scale (1991) Indian Monsoon Time Scale (1991) Indian Monsoon Time Scale (1991)			
http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715 A study on Spain Climate and Natural Calamities, Spain Monsoon Time Scale, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, ISSN 2158 771 X (Online), Indian Monsoon Time Scale South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale South Africa Climate and Natural Calamities, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)		ISSN 1553 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
doi:10.7537/marsaaj 0901 & 1715 33 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) Indian Monsoon Time Scale, South Africa Monsoon Time Scale, South Africa Nonsoon Time Scale, South Africa Monsoon Time Scale, South Africa Nonsoon Time Scale, South Afr		ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
doi:10.7537/marsaaj 0901 & 1715 33 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) Indian Monsoon Time Scale, South Africa Monsoon Time Scale, South Africa Nonsoon Time Scale, South Africa Monsoon Time Scale, South Africa Nonsoon Time Scale, South Afr			http/www.sciencepub.net/academia.1
A study on Spain Climate and Natural Calamities, Spain Monsoon Time Scale, Spain National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)			
4 (Marshland Press, USA) Volume-9, Spl issue-8, 166-176, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale, 1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 33 Academia Arena	33	Academia Arena	
issue-8, 166-176, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 33 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena Aca			• •
Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapatiss Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716	7		
ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on South Africa Climate and Natural Calamities, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)			
Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 33 Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Spl issue-8, (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)		-	
http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716 33 Academia Arena 5 (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 34 Academia Arena 5 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale, South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
doi:10.7537/marsaaj 0901 & 1716 33 Academia Arena 5 (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 34 Academia Arena 5 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 35 Academia Arena 6 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 1553 971 X (Online), Indian Monsoon Time Scale, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)		ISSN 2158 771 X (Online),	· /
A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project.			
A study on South Korea Climate and Natural Calamities, South Korea National Geo-scope Project.			doi:10.7537/marsaaj 0901 & 1716
5 (Marshland Press, USA) Volume-9, Spl issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 6 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), 6 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 2158 771 X (Online), Issn 2	33	Academia Arena	
issue-8, 177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), (Marshland Press, USA) Volume-9, Splissue-8, 188-198, April 10, 2017. ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), (Marshland Press, USA) Volume-9, Splissue-8, 188-198, April 10, 2017. ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 771 X (Online), Issn 2158 2158 2158 2158 2158 2158 2158 2158			· · · · · · · · · · · · · · · · · · ·
177-187, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Academia Arena (Marshland Press, USA) Volume-9, Splissue-8, 188-198, April 10, 2017. ISSN 2158 771 X (Online), Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 A study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)			· ·
ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), 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 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), ISSN 2158 771 X (Online), IGR.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
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 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991) A study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717 33		· //	
doi:10.7537/marsaaj 0901 & 1717 33 Academia Arena 6 (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), doi:10.7537/marsaaj 0901 & 1717 A study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)		188N 2158 //1 X (Online),	
A study on South Africa Climate and Natural Calamities, (Marshland Press, USA) Volume-9, Spl issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), A study on South Africa Climate and Natural Calamities, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			1
6 (Marshland Press, USA) Volume-9, Spl issue-8, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. 188-198, April 10, 2017. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)			
6 (Marshland Press, USA) Volume-9, Spl issue-8, South Africa Monsoon Time Scale, South Africa National Geo-scope Project. 188-198, April 10, 2017. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)	33	Academia Arena	A study on South Africa Climate and Natural Calamities,
issue-8, 188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), South Africa National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
188-198, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online), Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)			
ISSN 1553 992 X (Print), G.R.Irlapaties Geo-scope (1980), ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)		The state of the s	
ISSN 2158 771 X (Online), Indian Monsoon Time Scale (1991)			
http/www.sciencepub.net/academia.l		155IN 2158 //1 X (Unline),	
			http/www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1718
		doi.10.7337/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	A 1 . A	doi:10.7537/marsaaj 0901 & 1719
33	Academia Arena	A study on Switzerland Climate and Natural Calamities,
8	(Marshland Press, USA) Volume-9, Spl	Switzerland Monsoon Time Scale,
	issue-8, 210-220, April 10, 2017.	Switzerland National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 1333 992 X (Filit), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1551, 2150 //12 (Ollillo),	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, G.R.Irlapaties Geo-scope (1980),
	ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1551 2136 //1 A (OHIIIIC),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1702
34	Academia Arena	A study on Syria Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Syria Monsoon Time Scale,
	issue-9,	Syria 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
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.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
		u01.10./33//IIIaISaaj 0901 & 1/04

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)
	1221 (2100 //111 (311110)),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1705
2.4	Academia Arena	A study on Tamzania Climate and Natural Calamities,
34		•
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.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
34	Academia Arena	A study on Thailand Climate and Natural Calamities, Thailand
5	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
3	issue-9,	Thailand National Geo-scope Project.
		1 0
	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)
	155N 2136 //1 A (Offinic),	
		http/www.sciencepub.net/academia.1
2.4		doi:10.7537/marsaaj 0901 & 1708
34	Academia Arena	A study on Timor Laste Climate and Natural Calamities,
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)
	<i>\</i> //	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1709
34	Academia Arena	A study on Tunisia Climate and Natural Calamities, Tunisia
8	(Marshland Press, USA) Volume-9, Spl	Monsoon Time Scale,
O		Tunisia National Geo-scope Project.
	issue-9,	1 0
	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)
		http/www.sciencepub.net/academia.1

		doi:10.7537/marsaaj 0901 & 1711
		doi.10.7337/marsaaj 0901 & 1711
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. Irlapatism - A new Hypothetical model of Cosmology,
	122-132, April 10, 2017. ISSN 1553 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	issiv 2136 // 1 A (Online),	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,
	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, 144-154, April 10, 2017.	Tuvalu 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)
	1221. 2100 //111 (0111110);	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,
	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.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
		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), Indian Monsoon Time Scale (1991)
	ISSN 2158 771 X (Online),	http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1717
		GOI.10.733//Illaisaaj 0701 & 1/1/

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),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
	1551 2136 //1 A (Offinic),	
		http/www.sciencepub.net/academia.1
2.5		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
25	Agadamia Arana	
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
		doi:10.7537/marsaaj 0901 & 1720
35	Academia Arena	A study on USACanada Climate and Natural Calamities, on
9	(Marshland Press, USA) Volume-9, Spl	USACanada Monsoon Time Scale,
	issue-10,	on USACanada National Geo-scope Project.
	01-11, April 10, 2017.	Irlapatism - A new Hypothetical model of Cosmology,
	ISSN 1553 992 X (Print),	G.R.Irlapaties Geo-scope (1980),
	ISSN 2158 771 X (Online),	Indian Monsoon Time Scale (1991)
		http/www.sciencepub.net/academia.1
		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),
		Indian Monsoon Time Scale (1991)
	ISSN 2158 771 X (Online),	· /
		http/www.sciencepub.net/academia.1
		doi:10.7537/marsaaj 0901 & 1702
36	Academia Arena	A study on Venezuela Climate and Natural Calamities,
1	(Marshland Press, USA) Volume-9, Spl	Venezuela Monsoon Time Scale,
	issue-10,	Venezuela 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)
	1221. 2100 , , 1111 (Ollimo),	http/www.sciencepub.net/academia.1
		1
26	Anadamia Amar-	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,	Vanuatu 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
36	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 45-55, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Vietnam Climate and Natural Calamities, Vietnam Monsoon Time Scale, Vietnam National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1705
36 4	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 56-66, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Yemen Climate and Natural Calamities, Yemen Monsoon Time Scale, Yemen National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1706
36 5	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 67-77, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Zambia Climate and Natural Calamities, Zambia Monsoon Time Scale, Zambia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1707
36 6	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 78-88, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Zimbabwe Climate and Natural Calamities, Zimbabwe Monsoon Time Scale, Zimbabwe National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1708
36 7	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 89-99, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Omen Climate and Natural Calamities, Omen Monsoon Time Scale, Omen 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
36 8	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 100-110, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Afghanistan Climate and Natural Calamities, Afghanistan Monsoon Time Scale, Afghanistan National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1710

		<u>, </u>
36 9	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 111-133, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on on what is going in the North American Monsoon Storms peak season Climate and Natural Calamities, on what is going in the North American Monsoon Storms peak season Monsoon Time Scale, on what is going in the North American Monsoon Storms peak season National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1711
37 0	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 134-152 April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on a review on the Hypothetical Model of Cosmology Climate and Natural Calamities, a review on the Hypothetical Model of Cosmology Monsoon Time Scale, a review on the Hypothetical Model of Cosmology National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1712
37 1	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 153-181, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Argentina Climate and Natural Calamities, Argentina Monsoon Time Scale, Argentina National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1713
37 2	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 182-230, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Albania Climate and Natural Calamities, Albania Monsoon Time Scale, Albania National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1714
37 3	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 231-259, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Angola Climate and Natural Calamities, Angola Monsoon Time Scale, Angola National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1715
37 4	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 260-270, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Algeria Climate and Natural Calamities, Algeria Monsoon Time Scale, Algeria National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1716

37 5	Academia Arena (Marshland Press, USA) Volume-9, Spl issue-10, 271-299, April 10, 2017. ISSN 1553 992 X (Print), ISSN 2158 771 X (Online),	A study on Armenia Climate and Natural Calamities, Armenia Monsoon Time Scale, Armenia National Geo-scope Project. Irlapatism - A new Hypothetical model of Cosmology, G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991) http/www.sciencepub.net/academia.1 doi:10.7537/marsaaj 0901 & 1717
37	Academia Arena (Marshland Press, USA) Volume-9, Spl	A study on Austalia Climate and Natural Calamities, Austalia Monsoon Time Scale,
0	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), ISSN 2158 771 X (Online),	G.R.Irlapaties Geo-scope (1980), Indian Monsoon Time Scale (1991)
	1551(2156 //1 A (Ollille),	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. 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)
	1221 (2100 , , 111 (2111110),	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, Global Monsoon Time Scale,
	1-3, April 25, 2017, 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, ISSN 1553 9873 (Print),	Global Monsoon Time Scale, Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.2
	1221. 2575 7205 (Silino).	doi:10.7537/marsaaj 0901 & 17.02
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), ISSN 2375-7205 (Online).	Indian Monsoon Time Scale, http/www.sciencepub.net/academia.3
	1331 2373-7203 (OHIIIIC).	doi:10.7537/marsaaj 0901 & 17.03
		401.10.700 //IIIaibaaj 0701 W 17.00

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
	1551 (2575 7205 (Online).	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)
3	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	15-19, April 25, 2017,	Global Monsoon Time Scale,
	· · · · · · · · · · · · · · · · · · ·	Indian Monsoon Time Scale,
	ISSN 1553 9873 (Print),	
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.5
20	D 10::	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)
	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
	1551, 2575 7205 (Ollillo).	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)
9		
	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

		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)
	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
		doi:10.7537/marsaaj 0901 & 17.012
39	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
		doi:10.7537/marsaaj 0901 & 17.015
39	Report and Opinion	A study on the Seiche Wave Actopm & its Forecasting Methods
4	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	62.95, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.16
		doi:10.7537/marsaaj 0901 & 17.016
39	Report and Opinion	A study on the Costal Floods & its Forecasting Methods
5	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	66-68, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.17
	, , , ,	doi:10.7537/marsaaj 0901 & 17.017
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)
	Volume-9, Issue-1,	Gangadhara Rao Irlapti,
	69-72, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.18
	, , , ,	doi:10.7537/marsaaj 0901 & 17.018
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
	1331\ 2373-7203 (Offfine).	doi:10.7537/marsaaj 0901 & 17.20
40	Donord on 1 Oninion	
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)
	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
	1551 2575-7205 (Offiffic).	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
1.0	B 10.11	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
	, , ,	doi:10.7537/marsaaj 0901 & 17.05

	I =	T
40	Report and Opinion	A study on the Fogs & its Forecasting Methods
6	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	20-22, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.06
		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
	1651 (25 / 5 / 205 (Gilling).	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)
0		Gangadhara Rao Irlapti,
	Volume-9, Issue-2,	
	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
40	B	doi:10.7537/marsaaj 0901 & 17.08
40	Report and Opinion	A study on the Hail Storms & its Forecasting Methods
9	(Marsland press, U.S.A)	(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	29-31, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.09
		doi:10.7537/marsaaj 0901 & 17.09
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,
	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,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.11
	, ´	doi:10.7537/marsaaj 0901 & 17.11
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
	1551, 2575 7205 (Online).	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)
3		
	Volume-9, Issue-2,	Gangadhara Rao Irlapti,
	41-43, 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.13

		1:10.7527
		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
	1551 V 25 75 7205 (Online).	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
		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,
	13-25, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.02
		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,
		http/www.sciencepub.net/academia.03
4.1	D 10.11	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)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	39-51, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.04 doi:10.7537/marsaaj 0901 & 17.04
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
	1221. 2010 (Simile).	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)
	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
L	` ,	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,
1	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 V 25 75-7205 (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)	
3		(G.R. Irlapatis Geo-scope)
	Volume-9, Issue-3,	Gangadhara Rao Irlapti,
	104-116, April 25, 2017,	Global Monsoon Time Scale,
	ISSN 1553 9873 (Print),	Indian Monsoon Time Scale,
	ISSN 2375-7205 (Online).	http/www.sciencepub.net/academia.09
	D 1011	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 Geoscooe Project,
	Volume-9, Issue-5,	Gangadhara Rao Irlapati,
	Supplement issue 5,	Rep Opinion 2017; 9 (5s),
	May 25, 2017,	http://www.sciencepub.net/report 1
	ISSN 1553 9873 (Print),	doi:10.7537/marsaaj 0905 & 17.01
	ISSN 2375-7205 (Online).	J. C.
42	Report and Opinion	
6	Marsland press	Albania National Geoscpoe Project,
	Volume-9, Special Issue-5,	Gangadhara Rao Irlapati,
	(Supplement issue 5),	Rep Opinion 2017; 9(5s),
	May 25, 2017,	http://www.sciencepub.net/report 2
	ISSN 1553 9873 (Print),	doi:10.7537/marsaaj 0905 & 17.02
	ISSN 2375-7205 (Online).	doi.10.7557/marsaaj 0905 & 17.02
42		Argentina National Geoscope Project
	Report and Opinion.	
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-1,
	May- 25, 2017,	doi.107537 marroj 0905s 17.01
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
42	Report and Opinion.	Albenia 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-2,
	May- 25, 2017,	doi.107537 marroj 0905s 17.02
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
	1551V 2575-7205 (Offiffic)	

9	Margaland proce (IJCA)	Gangadhar Rao Irlapati
9	Marsaland press (USA) 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),	doi:10/33/ mailoj 09038 17.03
	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,	doi.107537 marroj 0905s 17.04
	ISSN 1553 -9873 (Print),	
	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,	http://www.sciencepub.Net/report-5,
	May- 25, 2017,	doi.107537 marroj 0905s 17.05
	ISSN 1553 -9873 (Print),	
- 12	ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Australia National Geoscope Project
2	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-6, doi.107537 marroj 0905s 17.06
	ISSN 1553 -9873 (Print),	doi.10/33/ marroj 09038 17.00
	ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Astia 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-7,
	May- 25, 2017,	doi.107537 marroj 0905s 17.07
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Azerbaizan 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-8,
	May- 25, 2017,	\doi.107537 marroj 0905s 17.08
	ISSN 1553 -9873 (Print),	
42	ISSN 2375 -7205 (Online)	D.L. S. M.C. LG. D. S. C.
43	Report and Opinion.	Baharian National Geoscope Project
5	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-8,
	May- 25, 2017,	doi.107537 marroj 0905s 17.08
	ISSN 1553 -9873 (Print),	doi.10/33/ manoj 03038 17.06
	ISSN 2375 -7205 (Online)	
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)
	Supplement Issue-5,	http://www.sciencepub.Net/report-10,
	May- 25, 2017,	doi.107537 marroj 0905s 17.10
	ISSN 1553 -9873 (Print),	j
	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,	http://www.sciencepub.Net/report-11,
	May- 25, 2017,	doi.107537 marroj 0905s 17.11
	ISSN 1553 -9873 (Print),	don'to 7557 marioj 05055 17111
	ISSN 2375 -7205 (Online)	
12		Delama National Consona Project
43	Report and Opinion.	Belarus 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-12,
	May- 25, 2017,	doi.107537 marroj 0905s 17.12
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
43	Report and Opinion.	Belize 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-13,
	May- 25, 2017,	doi.107537 marroj 0905s 17.13
	ISSN 1553 -9873 (Print),	don'to 7557 marioj 05055 17115
	ISSN 2375 -7205 (Online)	
44	Report and Opinion.	Belgium National Geoscope Project
0	Marsaland press (USA)	Gangadhar Rao Irlapati
U		Rep. Opinion 2017;9(5s)
	volume -9, Special isses -5,	
	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)	
44	Report and Opinion.	Benin 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-15,
	May- 25, 2017,	doi.107537 marroj 0905s 17.15
	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
		doi.10/55/ manoj 07058 17.10
	ISSN 1553 -9873 (Print),	
1.1	ISSN 2375 -7205 (Online)	Alleria Neticual Community
44	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,	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)
	Supplement Issue-5,	http://www.sciencepub.Net/report-18,
	May- 25, 2017,	doi.107537 marroj 0905s 17.18
	ISSN 1553 -9873 (Print),	

		1
	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
	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),	
4.4	ISSN 2375 -7205 (Online)	A C 1 ID 1 I MC 10 D C
44	Report and Opinion.	Antiguda and Barbuguda 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-21,
	May- 25, 2017,	doi.107537 marroj 0905s 17.21
	ISSN 1553 -9873 (Print),	
11	ISSN 2375 -7205 (Online)	Drumi National Gaggana Braiget
44 8	Report and Opinion. Marsaland press (USA)	Brunai 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-22,
	May- 25, 2017,	doi.107537 marroj 0905s 17.22
	ISSN 1553 -9873 (Print),	doi:10/33/ marroj 09038 17.22
	ISSN 2375 -7205 (Online)	
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),	
	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),	
	ISSN 2375 -7205 (Online)	
-	\$ /	•

45	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),	don't (755) marioj 07055 17127
	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),	doi.10/33/ marroj 09038 17.28
15	ISSN 2375 -7205 (Online)	Cornoros National Geoscope Project
45	Report and Opinion.	
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),	
	ISSN 2375 -7205 (Online)	
45	Report and Opinion.	Cuba 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-30,
	May- 25, 2017,	doi.107537 marroj 0905s 17.30
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
45	Report and Opinion.	Croatia 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-31,
	May- 25, 2017,	doi.107537 marroj 0905s 17.31
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
45	Report and Opinion.	Costarica 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-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
	volume -9, Special isses -5,	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),	doi:10/23/ marioj 07038 17.33
i	1001 1000 - 2015 (111111),	

	ISSN 2375 -7205 (Online)	
	133N 23/3 -/203 (Offiffic)	
46	Report and Opinion.	Cyprus National Geoscope Project
0	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-34, doi.107537 marroj 0905s 17.34
	ISSN 1553 -9873 (Print),	doi:10/33/ marroj 09038 17.34
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Cambodia 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-35,
	May- 25, 2017,	doi.107537 marroj 0905s 17.35
	ISSN 1553 -9873 (Print),	
46	ISSN 2375 -7205 (Online) Report and Opinion.	Cape Verde s 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-36,
	May- 25, 2017,	doi.107537 marroj 0905s 17.36
	ISSN 1553 -9873 (Print),	
16	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Albenia 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-37,
	May- 25, 2017,	doi.107537 marroj 0905s 17.37
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
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, May- 25, 2017,	http://www.sciencepub.Net/report-38, doi.107537 marroj 0905s 17.38
	ISSN 1553 -9873 (Print),	doi:10/33/ mailoj 0/0381/.30
	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, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.39
	ISSN 1333 -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)	

	I	
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,	doi.107537 marroj 0905s 17.41
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
46	Report and Opinion.	Canada 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-42,
	May- 25, 2017,	doi.107537 marroj 0905s 17.42
	ISSN 1553 -9873 (Print),	doi:10/33/ mailoj 0/0381/.12
	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,
		doi.107537 marroj 0905s 17.43
	May- 25, 2017,	doi.10/33/ marroj 09038 17.43
	ISSN 1553 -9873 (Print),	
17	ISSN 2375 -7205 (Online) Report and Opinion.	Control Donublic National Gassage Project
47		Central Republic 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-44.
	May- 25, 2017,	doi.107537 marroj 0905s 17.44
	ISSN 1553 -9873 (Print),	
	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	Report and Opinion.	Dijdouti 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-46,
	May- 25, 2017,	doi.107537 marroj 0905s 17.46
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
47	Report and Opinion.	Dominica 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-47,
	May- 25, 2017,	doi.107537 marroj 0905s 17.47
	ISSN 1553 -9873 (Print),	
L	ISSN 2375 -7205 (Online)	
47	Report and Opinion.	Dominica Republic 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-48,
	May- 25, 2017,	doi.107537 marroj 0905s 17.48
	ISSN 1553 -9873 (Print),	, ,
		1

	ISSN 2375 -7205 (Online)	
	15511 2575 -7205 (Offfile)	
4.7	P 10::	
47 5	Report and Opinion. Marsaland press (USA)	Equador National Geoscope Project Gangadhar Rao Irlapati
3	volume -9, Special isses -5,	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)	
47	Report and Opinion.	Egypet National Geoscope Project
6	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-50, doi.107537 marroj 0905s 17.50
	ISSN 1553 -9873 (Print),	doi.10/337 marroj 07033 17.30
	ISSN 2375 -7205 (Online)	
47	Report and Opinion.	Elsolvador National Geoscope Project
7	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-51,
	May- 25, 2017, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.52
	ISSN 2375 -7205 (Online)	
47	Report and Opinion.	Equatorial Guinea 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-52,
	May- 25, 2017,	doi.107537 marroj 0905s 17.52
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
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), ISSN 2375 -7205 (Online)	
48	Report and Opinion.	Eritrea 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-54,
	May- 25, 2017,	doi.107537 marroj 0905s 17.54
	ISSN 1553 -9873 (Print),	
10	ISSN 2375 -7205 (Online)	Ethania National Gaossona Project Cancadhar Das Islandi
48	Report and Opinion. Marsaland press (USA)	Ethopia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-55,
1	volume -9, Special isses -5,	doi.107537 marroj 0905s 17.55
	Supplement Issue-5,	22227007 2222700 27100
	May- 25, 2017,	
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	

Report and Opinion.			
Volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Frances National Geoscope Project Gangadhar Rao Irlapati volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Frances National Geoscope Project Gangadhar Rao Irlapati volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Frances National Geoscope Project Gangadhar Rao Irlapati volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Guinea - Bissau National Geoscope Project Gangadhar Rao Irlapati volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Guinea - Bissau National Geoscope Project Gangadhar Rao Irlapati volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Guinea National Geoscope Project Gangadhar Rao Irlapati volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Guinea National Geoscope Project Gangadhar Rao Irlapati volume - 9, Special isses - 5, Supplement Issue - 5, May- 25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Guinea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Intp//www.sciencepub.Net/report-60, doi:107337 marroj 0905s 17.60 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Intp//www.sciencepub.Net/report-61, doi:107337 marroj 0905s 17.61 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Intp//www.sciencepub.Net/report-61, doi:107337 marroj 0905s 17.62 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Intp//www.sciencepub.Net/report-62, doi:107337 marroj 0905s 17.62 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Intp//www.sciencepub.Net/report-62, doi:107337 marroj 0905s 17.63 Intp//www.sciencepub.Net/report-63,	48	Report and Opinion.	Fiji National Geoscope Project
Supplement Issue-5,	2		
May-25, 2017, SSN 1553-9873 (Print), ISSN 2375-7205 (Online)			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)		Supplement Issue-5,	
ISSN 2375-7205 (Online)		May- 25, 2017,	doi.107537 marroj 0905s 17.56
Report and Opinion.		ISSN 1553 -9873 (Print),	
Report and Opinion.		ISSN 2375 -7205 (Online)	
Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1533-9873 (Print), ISSN 2375-7205 (Online) Frances National Geoscope Project Gangadhar Rao Irlapati (Sangadhar Rao Irlapati (S	48		Finland National Geoscope Project
volume -9, Special isses -5,			
Supplement Issue-5,			
May-25, 2017,			
ISSN 1533 -9873 (Print), ISSN 2375 -7205 (Online)			
Report and Opinion.			don'to / 55 / mailoj 0 / 055 1 / 15 /
48			
4 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. Guinea - Bissau National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-59, doi.107537 marroj 0905s 17.59 doi.107537 marroj 0905s 17.59 Guinea - Bissau National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-59, doi.107537 marroj 0905s 17.59 Guinea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60, doi.107537 marroj 0905s 17.60 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63	18	` /	Frances National Geoscope Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online) 48 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375-7205 (Online) 48 Report and Opinion. Guinea - Bissau National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-58, doi.107537 marroj 0905s 17.58 Guinea - Bissau National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-59, doi.107537 marroj 0905s 17.59 Guinea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60, doi.107537 marroj 0905s 17.60 Guinea National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60, doi.107537 marroj 0905s 17.60 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.63 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			
Supplement Issue-5,	4		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. 6 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 6 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 6 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60, doi.107537 marroj 0905s 17.60 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
ISSN 2375 -7205 (Online) Guinea - Bissau National Geoscope Project			doi.10/33/ marroj 09038 17.38
Report and Opinion. Guinea - Bissau National Geoscope Project		× //	
S	40	` /	C' P' V' 1C P' 4
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			1 0
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 6 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60, doi.107537 marroj 0905s 17.60 48 Report and Opinion. Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 48 Report and Opinion. Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 6 All Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 6 All Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 6 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 6 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62	5		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
ISSN 2375 -7205 (Online)			doi.107537 marroj 0905s 17.59
Report and Opinion. Guinea National Geoscope Project		× /*	
6 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-60, doi.107537 marroj 0905s 17.60 48 Report and Opinion. Greneda National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63		\ /	
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
Supplement Issue-5,	6		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 7 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, ISSN 2375 -7205 (Online) 48 Report and Opinion. ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 48 Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 48 Report and Opinion. Ghana National Geoscope Project Gangadhar Rao Irlapati Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			
ISSN 2375 -7205 (Online) 48 Report and Opinion. 7 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 48 Report and Opinion. 48 Report and Opinion. 49 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 49 Mary - 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 49 Report and Opinion. 40 Report and Opinion. 40 Report and Opinion. 41 Report and Opinion. 42 Report and Opinion. 43 Report and Opinion. 44 Report and Opinion. 45 Report and Opinion. 46 Report and Opinion. 47 Greece National Geoscope Project Gangadhar Rao Irlapati Volume -9, Special isses -5, Supplement Issue-5, Nay- 25, 2017, Chana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Augy- 25, 2017, Chana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Augy- 25, 2017, Chana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Augy- 25, 2017, Chana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Augy- 25, 2017, Chana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Augy- 25, 2017, Chana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Augy- 25, 2017, Chana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Augy- 25, 2017, Augy- 25,			doi.107537 marroj 0905s 17.60
48 Report and Opinion. 7 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 6 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-61, doi.107537 marroj 0905s 17.61 Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			
7 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 48 Report and Opinion. Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			
7 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 48 Report and Opinion. Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63	48	Report and Opinion.	Greneda National Geoscope Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Marsaland press (USA) Volume -9, Special isses -5, May- 25, 2017, ISSN 1553 -9873 (Print), Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63	7		
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 8 Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 48 Report and Opinion. Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Supplement Issue-5, Supplement Issue-5, Supplement Issue-5, May- 25, 2017, Moi.107537 marroj 0905s 17.63			
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Capacitation of the project Gangadhar Rao Irlapati Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, May- 25, 2017, May- 25, 2017, May- 25, 2017, Moi.107537 marroj 0905s 17.63			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, May- 25, 201			
ISSN 2375 -7205 (Online) 48 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) 48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, May- 25, 2017, May- 25, 2017, May- 25, 2017, Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			
48 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) 48 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, And Opinion. Greece National Geoscope Project Rep. Opinion 2017;9(5s) Ghana National Geoscope Project Gangadhar Rao Irlapati Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, May- 25, 2017, May- 25, 2017, Greece National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Attp://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63		× /*	
8 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, fractional Geoscope Project Gangadhar Rao Irlapati Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Fractional Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Supplement Issue-5, May- 25, 2017, Adoi.107537 marroj 0905s 17.63	48		Greece National Geoscope Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			1 0
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, http//www.sciencepub.Net/report-62, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http//www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63	0		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, doi.107537 marroj 0905s 17.62 Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			
ISSN 2375 -7205 (Online) 48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			uoi.10/33/ iliai10j 07038 1/.02
48 Report and Opinion. 9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, Ghana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63		× /*	
9 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63	40	` /	Chana National Consequence Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63			* *
Supplement Issue-5, May- 25, 2017, http://www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63	9	- · · · · · · · · · · · · · · · · · · ·	•
May- 25, 2017, doi.107537 marroj 0905s 17.63			
ISSN 1553 -9873 (Print),			doi.107537 marroj 0905s 17.63
		ISSN 1553 -9873 (Print),	

SSN 2375 -7205 (Online)			
0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online) 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.66 49 Report and Opinion. Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 5 Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online) 49 Report and Opinion. Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 8 Report and Opinion. Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 6 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.67 6 Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.69		ISSN 2375 -7205 (Online)	
0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online) 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.66 49 Report and Opinion. Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 5 Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online) 49 Report and Opinion. Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 8 Report and Opinion. Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 6 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.67 6 Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.69			
0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 1 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 2 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 40 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 40 Report and Opinion. 41 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 40 Report and Opinion. 41 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 40 Report and Opinion. 41 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 41 Report and Opinion. 42 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 42 Report and Opinion. 43 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553			
0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 1 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 2 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 40 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 40 Report and Opinion. 41 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 40 Report and Opinion. 41 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 40 Report and Opinion. 41 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 41 Report and Opinion. 42 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 42 Report and Opinion. 43 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 1553			
0 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online) 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-65, doi.107537 marroj 0905s 17.65 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.66 49 Report and Opinion. Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 5 Supplement Issue-5, May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online) 49 Report and Opinion. Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 6 Gampadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 8 Report and Opinion. Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 6 Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.67 6 Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.69			
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Georgia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Mttp//www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.66 Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Mttp//www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.67 Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Mttp//www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Gapgadhar Rao Irlapati Rep. Opinion 2017;9(5s) Mttp//www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Mttp//www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Mttp//www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Mttp//www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.69			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	0		
May- 25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online)			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
ISSN 2375 -7205 (Online)			doi.10/55/ marroj 09058 17.04
Report and Opinion.			
1	40	, ,	Comic National Community
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1533 -9873 (Print), ISSN 2375 -7205 (Online)			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 2 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 3 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 3 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 40 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) 49 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2575 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2575 -7205 (Online) 40 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 253 -9873 (Print),	1		
May-25, 2017, ISSN 1553-9873 (Print), ISSN 2375-7205 (Online)			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
ISSN 2375-7205 (Online) Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-66, doi.107537 marroj 0905s 17.66 doi.107537 marroj 0905s 17.67 doi.107537 marroj 0905s 17.68 doi.107537 marroj 0905s 17.69 doi.1			doi:10/33/ mailoj 07038 17.03
49 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) 49 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) 49 Report and Opinion. 49 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Gambia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69			
2 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 3 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.68 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69	49	` ,	Gambia National Geoscope Project
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 3 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69 Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69		Marsaland press (USA)	
Supplement Issue-5,	-		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 3 Marsaland press (USA) 49 Volume -9, Special isses -5, 50 Supplement Issue-5, 15SN 1553 -9873 (Print), 15SN 2375 -7205 (Online) 49 Report and Opinion. 40 Report and Opinion. 41 Marsaland press (USA) 42 Volume -9, Special isses -5, 53 Supplement Issue-5, 64 May- 25, 2017, 75 Supplement Issue-5, 76 May- 25, 2017, 77 ISSN 1553 -9873 (Print), 78 ISSN 2375 -7205 (Online) 49 Report and Opinion. 40 Report and Opinion. 41 Haithi National Geoscope Project 42 Report and Opinion. 43 Marsaland press (USA) 44 Volume -9, Special isses -5, 45 May- 25, 2017, 46 Issn 1553 -9873 (Print), 47 Issn 1553 -9873 (Print), 48 Report and Opinion. 49 Report and Opinion. 40 Report and Opinion. 40 Report and Opinion. 41 Haithi National Geoscope Project 42 Gangadhar Rao Irlapati 43 Rep. Opinion 2017;9(5s) 44 Rep. Opinion 2017;9(5s) 45 Marsaland press (USA) 46 Volume -9, Special isses -5, 58 Supplement Issue-5, 69 May- 25, 2017, 79 ISSN 1553 -9873 (Print), 70 ISSN 1553 -9873 (Print), 70 ISSN 1553 -9873 (Print), 71 ISSN 1553 -9873 (Print), 72 ISSN 1553 -9873 (Print), 73 ISSN 1553 -9873 (Print), 74 ISSN 1553 -9873 (Print), 75 ISSN 1553 -9873 (Print), 75 ISSN 1553 -9873 (Print), 76 ISSN 1553 -9873 (Print), 77 ISSN 1553 -9873 (Print), 78 ISSN 1553 -9873 (Print), 78 ISSN 1553 -9873 (Print), 79 ISSN 1553 -9873 (Print),			
ISSN 2375 -7205 (Online) 49 Report and Opinion. 3 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1533 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 40 Gabon National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-67, doi.107537 marroj 0905s 17.67 Guyana National Geoscope Project Gangadhar Rao Irlapati Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Supplement Issue-5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 49 Report and Opinion. 49 Report and Opinion. 5 Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 253 -9873 (Print), ISSN 253 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print), ISSN 1553 -9873 (Print),			3
49 Report and Opinion. 3 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. 40 Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 40 Agriculture -9, Special isses -5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 40 Report and Opinion. 41 Agriculture -9, Special isses -5, May- 25, 2017, Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 Guyana National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-68, doi.107537 marroj 0905s 17.68 49 Report and Opinion. Jarih National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69	49	,	Gabon National Geoscope Project
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Haithi National Geoscope Project May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 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), ISSN 1553 -9873 (Print),	3	Marsaland press (USA)	Gangadhar Rao Irlapati
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Marsaland press (USA) 4 volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Haithi National Geoscope Project 4 Marsaland press (USA) 4 Haithi National Geoscope Project 5 Marsaland press (USA) 5 Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) 49 Report and Opinion 2017;9(5s) 5 Rep. Opinion 2017;9(5s) 6 http://www.sciencepub.Net/report-69, 6 doi.107537 marroj 0905s 17.69		volume -9, Special isses -5,	Rep. Opinion 2017;9(5s)
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Marsaland press (USA) 4 volume -9, Special isses -5, 5 Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) 49 Report and Opinion. 6 Gangadhar Rao Irlapati 7 Gangadhar Rao Irlapati 8 Rep. Opinion 2017;9(5s) 9 Gangadhar Rao Irlapati 9 Report and Opinion. 10 Gangadhar Rao Irlapati 11 Rep. Opinion 2017;9(5s) 12 Supplement Issue-5, 13 May- 25, 2017, 14 Issn 1553 -9873 (Print),		Supplement Issue-5,	http//www.sciencepub.Net/report-67,
ISSN 2375 -7205 (Online) 49 Report and Opinion. 4 Marsaland press (USA) 4 Volume -9, Special isses -5, 5 Supplement Issue-5, 6 May- 25, 2017, 7 ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) 6 Volume -9, Special isses -5, 6 May- 25, 2017, 7 ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) 6 Volume -9, Special isses -5, 7 Supplement Issue-5, 8 Supplement Issue-5, 8 Supplement Issue-5, 8 May- 25, 2017, 1 ISSN 1553 -9873 (Print), 1 ISSN 1553 -9873 (Print), 1 ISSN 1553 -9873 (Print),			doi.107537 marroj 0905s 17.67
49 Report and Opinion. 4 Marsaland press (USA) 4 Volume -9, Special isses -5, 5 Supplement Issue-5, 6 May- 25, 2017, 7 ISSN 1553 -9873 (Print), 7 ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) 6 Volume -9, Special isses -5, 7 Supplement Issue-5, 8 May- 25, 2017, 9 Report and Opinion. 5 Marsaland press (USA) 7 Volume -9, Special isses -5, 8 Supplement Issue-5, 8 May- 25, 2017, 1 ISSN 1553 -9873 (Print),			
4 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 2375 -7205 (Online) 49 Report and Opinion. Supplement Issue-5, Marsaland 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-69, doi.107537 marroj 0905s 17.69			
volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), Third issue-10, Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), Rep. Opinion 2017;9(5s) Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) Volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print),	4		
May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), doi.107537 marroj 0905s 17.68 Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69			
ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69			
ISSN 2375 -7205 (Online) 49 Report and Opinion. 5 Marsaland press (USA) volume -9, Special isses -5, Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), Haithi National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69			doi.10/53/ marroj 0905s 1/.68
49 Report and Opinion. 5 Marsaland press (USA) 6 Volume -9, Special isses -5, 6 Supplement Issue-5, 7 May- 25, 2017, 8 ISSN 1553 -9873 (Print), 6 Haithi National Geoscope Project 6 Gangadhar Rao Irlapati 7 Rep. Opinion 2017;9(5s) 8 http://www.sciencepub.Net/report-69, 9 doi.107537 marroj 0905s 17.69		× 21	
5 Marsaland 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-69, doi.107537 marroj 0905s 17.69	40	` /	Haithi National Cooperate 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-69, doi.107537 marroj 0905s 17.69			
Supplement Issue-5, May- 25, 2017, ISSN 1553 -9873 (Print), http://www.sciencepub.Net/report-69, doi.107537 marroj 0905s 17.69	3		
May- 25, 2017, ISSN 1553 -9873 (Print), doi.107537 marroj 0905s 17.69			
ISSN 1553 -9873 (Print),			
			u01.10/33/ IIIaI10J 07038 1/.07
10014 23/3-/203 (Offine)			
49 Report and Opinion. Hondaras National Geoscope Project	<u>4</u> 0	` /	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),			
ISSN 2375 -7205 (Online)			

49	Report and Opinion.	Hungary 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-71,
	May- 25, 2017,	doi.107537 marroj 0905s 17.71
	ISSN 1553 -9873 (Print),	
	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),	J I
	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),	doi:10/55/ marioj 0/058 17.75
	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	Iran National Geoscope Project
$\begin{vmatrix} 30 \\ 0 \end{vmatrix}$	Marsaland press (USA)	Gangadhar Rao Irlapati
U	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),	
50	ISSN 2375 -7205 (Online)	I Nti1 C D:t
50	Report and Opinion.	Iraq 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-75,
	May- 25, 2017,	doi.107537 marroj 0905s 17.75
	ISSN 1553 -9873 (Print),	
50	ISSN 2375 -7205 (Online)	I I I I I I I I I I I I I I I I I I I
50	Report and Opinion.	Iceland 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-76,
	May- 25, 2017,	doi.107537 marroj 0905s 17.76
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	Indonesia 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-77,
	May- 25, 2017,	doi.107537 marroj 0905s 17.77
	ISSN 1553 -9873 (Print),	
L	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	Jordan 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-78,
	May- 25, 2017,	doi.107537 marroj 0905s 17.78
	ISSN 1553 -9873 (Print),	
	1221. 1223 7073 (11111),	

	ISSN 2375 -7205 (Online)	
	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	kyrgyztan 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-79,
	May- 25, 2017,	doi.107537 marroj 0905s 17.79
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	Kuwait 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-80,
	May- 25, 2017,	doi.107537 marroj 0905s 17.80
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
50	ISSN 2375 -7205 (Online) Report and Opinion.	Kosovo 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-81,
	May- 25, 2017,	doi.107537 marroj 0905s 17.81
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
50	Report and Opinion.	Kurbati 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-82,
	May- 25, 2017,	doi.107537 marroj 0905s 17.82
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
50	ISSN 2375 -7205 (Online) Report and Opinion.	Kenya 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-83,
	May- 25, 2017,	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),	
51	ISSN 2375 -7205 (Online) Report and Opinion.	Lao s 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-85,
	May- 25, 2017,	doi.107537 marroj 0905s 17.85
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	

<i>-</i> 1	D 10::	ACT 'A NA' IC B'
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),	
	ISSN 2375 -7205 (Online)	
51	Report and Opinion.	Lesotho 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-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
	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),	
	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,
	May- 25, 2017,	doi.107537 marroj 0905s 17.91
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
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,
	May- 25, 2017,	doi.107537 marroj 0905s 17.01
	ISSN 1553 -9873 (Print),	
	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)	
	133N 23/3 -/203 (Offiffic)	
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, May- 25, 2017,	http://www.sciencepub.Net/report-3, doi.107537 marroj 0905s 17.03
	ISSN 1553 -9873 (Print),	doi.107337 marroj 07038 17.03
	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,	http://www.sciencepub.Net/report-4,
	May- 25, 2017,	doi.107537 marroj 0905s 17.04
	ISSN 1553 -9873 (Print), 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),	
52	ISSN 2375 -7205 (Online)	Malayyi National Cassagna Punicat
52 3	Report and Opinion. Marsaland press (USA)	Malawi National Geoscope Project Gangadhar Rao Irlapati
3	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	Report and Opinion.	Malaysia National Geoscope Project
4	Marsaland press (USA) volume -9, Special isses -6,	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)	
52	Report and Opinion.	Mali 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-8, doi.107537 marroj 0905s 17.08
	ISSN 1553 -9873 (Print),	doi:10/33/ mailoj 0/033 1/:00
	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, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.09
	ISSN 1333 -9873 (PTIRL), ISSN 2375 -7205 (Online)	
	10011 2010 -1200 (OHIIIC)	

	n . 10 : :	W 11 11 1 1 1 1 1 2 1 0 D 1 4
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),	<i>j</i>
	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),	<i>y</i>
	ISSN 2375 -7205 (Online)	
53	Report and Opinion.	Micronacia 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-15,
	May- 25, 2017,	doi.107537 marroj 0905s 17.15
	ISSN 1553 -9873 (Print),	denizoreer manieg oroce irrie
	ISSN 2375 -7205 (Online)	
53	Report and Opinion.	Mangolia National Geoscope Project
3	Marsaland press (USA)	Gangadhar Rao Irlapati
3	volume -9, Special isses -6,	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),	doi:10/33/ mailoj 09038 17.10
	ISSN 1333 -9873 (Print), ISSN 2375 -7205 (Online)	
53	Report and Opinion.	Niger National Geoscope Project
33		
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-17,
	May- 25, 2017,	doi.107537 marroj 0905s 17.17
	ISSN 1553 -9873 (Print),	

	ISSN 2375 -7205 (Online)	
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, May- 25, 2017, ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	Namibia National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-23, doi.107537 marroj 0905s 17.23
54	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)	Norway National Geoscope Project Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-24, doi.107537 marroj 0905s 17.24

<i>51</i>	D + 10 : :	N 4 K N C D C
54	Report and Opinion.	North Korea 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-25,
	May- 25, 2017,	doi.107537 marroj 0905s 17.25
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
54	Report and Opinion.	Palestine National Geoscope Project
3	Marsaland press (USA)	Gangadhar Rao Irlapati
3	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-26,
	May- 25, 2017,	doi.107537 marroj 0905s 17.26
	ISSN 1553 -9873 (Print),	doi:10/33/ mailoj 0/038 1/.20
	ISSN 2375 -7205 (Online)	
54	Report and Opinion.	Panama 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-26,
	May- 25, 2017,	doi.107537 marroj 0905s 17.26
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
54	Report 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,
	May- 25, 2017,	doi.107537 marroj 0905s 17.27
	ISSN 1553 -9873 (Print),	
	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, May- 25, 2017,	http://www.sciencepub.Net/report-28, doi.107537 marroj 0905s 17.28
	ISSN 1553 -9873 (Print),	doi.10/33/ marroj 09038 1/.26
	ISSN 2375 -7205 (Online)	
54	Report and Opinion.	Peru 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-29,
	May- 25, 2017,	doi.107537 marroj 0905s 17.29
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
54	Report 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),	
<i></i>	ISSN 2375 -7205 (Online)	D. I. I. N. C. D. C.
54	Report and Opinion.	Poland 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-31,
	May- 25, 2017,	doi.107537 marroj 0905s 17.31
	ISSN 1553 -9873 (Print),	

	ISSN 2375 -7205 (Online)	
	1551 2575 -7205 (Offfile)	
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, doi.107537 marroj 0905s 17.32.
	May- 25, 2017, ISSN 1553 -9873 (Print),	doi.10/33/ marroj 09038 17.32.
	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),	
5.5	ISSN 2375 -7205 (Online)	Duyranda National Cassassa Brainet
55 2	Report and Opinion. Marsaland press (USA)	Ruwanda National Geoscope Project 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, 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)	
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, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.36
	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	ISSN 2375 -7205 (Online) Report and Opinion.	Singapore 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-38,
	May- 25, 2017,	doi.107537 marroj 0905s 17.38
	ISSN 1553 -9873 (Print),	
1	ISSN 2375 -7205 (Online)	

5.5	D	C11: A1: N-4:1 C D:4
55 7	Report and Opinion.	Saudhi Arabia National Geoscope Project
/	Marsaland press (USA) volume -9, Special isses -6,	Gangadhar Rao Irlapati Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-39,
	May- 25, 2017,	doi.107537 marroj 0905s 17.39
	ISSN 1553 -9873 (Print),	doi:10/33/ mailoj 07038 17.37
	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	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),	
5.0	ISSN 2375 -7205 (Online)	M. J. M. J. C. D. J. J.
56	Report and Opinion.	Marino National Geoscope Project
U	Marsaland press (USA) volume -9, Special isses -6,	Gangadhar Rao Irlapati 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),	doi.10/55/ marroj 09058 17.42
	ISSN 2375 -7205 (Online)	
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, ISSN 1553 -9873 (Print),	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),	
	ISSN 2375 -7205 (Online)	
56	Report and Opinion.	Solmon 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-46,
	May- 25, 2017,	doi.107537 marroj 0905s 17.46
	ISSN 1553 -9873 (Print),	

	ICCN 2275 7205 (O1:)	
	ISSN 2375 -7205 (Online)	
56	Report and Opinion.	Sonalia 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-47,
	May- 25, 2017, ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.47
	ISSN 2375 -7205 (Online)	
56	Report and Opinion.	Slovakia 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-48,
	May- 25, 2017,	doi.107537 marroj 0905s 17.48
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
56 7	Report and Opinion. Marsaland press (USA)	Slovania National Geoscope Project 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),	J
	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, May- 25, 2017,	http//www.sciencepub.Net/report-50, doi.107537 marroj 0905s 17.50
	ISSN 1553 -9873 (Print),	doi.10/337 marroj 07038 17.30
	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 1	Report and Opinion.	South Koria National Geoscope Project Gangadhar Rao Irlapati
1	Marsaland press (USA) volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-53,
	May- 25, 2017,	doi.107537 marroj 0905s 17.53
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	

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),	
	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	ISSN 2375 -7205 (Online) Report and Opinion.	Surinama National Gassassa Praiset
5	Marsaland press (USA)	Suriname National Geoscope Project Gangadhar Rao Irlapati
3	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	Rep. Opinion 2017,9(38)
	May- 25, 2017,	http://www.sciencepub.Net/report-58,
	ISSN 1553 -9873 (Print),	doi.107537 marroj 0905s 17.58
	ISSN 2375 -7205 (Online)	doi:10/23/ marioj 0/038 1/.30
57	Report and Opinion.	Swagiland 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-59,
	May- 25, 2017,	doi.107537 marroj 0905s 17.59
	ISSN 1553 -9873 (Print),	
	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),	
57	ISSN 2375 -7205 (Online)	Taillian National Commun P. 1. 4
57 9	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, May- 25, 2017,	http//www.sciencepub.Net/report-63, doi.107537 marroj 0905s 17.63
		uoi.10/33/ manoj 07038 1/.03
<u> </u>	ISSN 1553 -9873 (Print),	

	ISSN 2375 -7205 (Online)	
	ISSN 2375 -7205 (Online)	
58	Report and Opinion.	Thailand 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-64,
	May- 25, 2017,	doi.107537 marroj 0905s 17.64
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
58	Report and Opinion.	Togo 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-65,
	May- 25, 2017,	doi.107537 marroj 0905s 17.65
	ISSN 1553 -9873 (Print),	
58	ISSN 2375 -7205 (Online) Report and Opinion.	Lagta National Gassana Project
2	Marsaland press (USA)	Leste National Geoscope Project Gangadhar Rao Irlapati
	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-66,
	May- 25, 2017,	doi.107537 marroj 0905s 17.66
	ISSN 1553 -9873 (Print),	doi:10/33/ mailoj 0/038 17.00
	ISSN 2375 -7205 (Online)	
58	Report and Opinion.	Tunisia 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-67,
	May- 25, 2017,	doi.107537 marroj 0905s 17.67
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
58	Report and Opinion.	Trinaded and Tobago 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-68,
	May- 25, 2017,	doi.107537 marroj 0905s 17.68
	ISSN 1553 -9873 (Print), ISSN 2375 -7205 (Online)	
58	ISSN 2375 -7205 (Online) Report and Opinion.	Turkey 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-69,
	May- 25, 2017,	doi.107537 marroj 0905s 17.69
	ISSN 1553 -9873 (Print),	y
	ISSN 2375 -7205 (Online)	
58	Report and Opinion.	Turkmenistan 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-70,
	May- 25, 2017,	doi.107537 marroj 0905s 17.70
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	

50	n . 10 ' '	T-1-1-10 D : 4
58	Report and Opinion.	Tuvalu National Geoscope Project
7	Marsaland press (USA)	Gangadhar Rao Irlapati
	volume -9, Special isses -6, Supplement Issue-5,	Rep. Opinion 2017;9(5s) http://www.sciencepub.Net/report-71,
	May- 25, 2017,	doi.107537 marroj 0905s 17.71
	ISSN 1553 -9873 (Print),	doi.10/33/ marroj 09038 17./1
	ISSN 2375 -7205 (Online)	
58	Report and Opinion.	Tonga National Geoscope Project
8	Marsaland press (USA)	Gangadhar Rao Irlapati
0	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),	delitores mailing obots 17772
	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),	
7 0	ISSN 2375 -7205 (Online)	The trial of the state of the s
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, May- 25, 2017,	http://www.sciencepub.Net/report-75, doi.107537 marroj 0905s 17.75
	ISSN 1553 -9873 (Print),	doi.10/33/ marroj 09038 17.73
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Mayanmar 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-77,
	May- 25, 2017,	doi.107537 marroj 0905s 17.77
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Uraguay 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-78,
	May- 25, 2017,	doi.107537 marroj 0905s 17.78
	ISSN 1553 -9873 (Print),	
	ISSN 2375 -7205 (Online)	High M. d. and D. d.
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),	

	Trans	
	ISSN 2375 -7205 (Online)	
59	Report and Opinion.	Uzbekistan 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-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
0	volume -9, Special isses -6,	Rep. Opinion 2017;9(5s)
	Supplement Issue-5,	http://www.sciencepub.Net/report-83,
		doi.107537 marroj 0905s 17.83
	May- 25, 2017,	doi:10/33/ marroj 09038 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
9		
	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),	
60	ISSN 2375 -7205 (Online)	Zamilia Matianal Cassana Projet
60	Report and Opinion.	Zemibia 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-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
	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),	
	ISSN 2375 -7205 (Online)	
	` /	
60	International Journal of Academic	Inventor of basics of Global Monsoon Time Scales
60		
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 & Geoscopic Reserches.
	ISSN (0) 2394 1537	Orninator of the Theory of Irlapatisam
	ISSN(P) 2394 1529	A New Hypothetical Model of Cosmology,
	Vol.No.6, Issue No.8, August -2017	Gangadhara Rao Iralapati
	2) 8	
60	Report and opinion	Afghanistan Weather Time Scale,
6	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 17.01
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
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,
71	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 Volume -9, Special Issue -7, Rep.Opinion,	
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	
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	
Volume -9, Special Issue -7, Rep.Opinion,	
Supplement Issue-7, 2017;9 (7s)	
July -25, 2017 http://www.sciencepub.net	
ISSN -1553 9873(Print) Report-1,doi 10.7537,	
ISSN-2375-7205 (Online) Report 1,467 10.7557, 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,	
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	
ISSN -1553 9873(Print) Report-1,doi 10.7537,	
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),	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
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
	\	

(0	D 1 1 1 1	D 1' ' TV 4 TD' C 1
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,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.24
63	Report and opinion	Brunai Weather Time Scale,
0	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 17.25
63	Report and opinion	Bulgaria Weather Time Scale,
1	Marsaland Press (USA),	Gangadha Rao Irlapati
1		Rep.Opinion,
	Volume -9, Special Issue -7,	1 1 1
	Supplement Issue-7,	2017;9 (7s) http://www.sciencepub.net
	July -25, 2017	1 1
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
62	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
	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
	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
	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,
(2	ISSN-2375-7205 (Online)	Marroj -0907s 17.31
63	Report and opinion	Cameroon Weather Time Scale,
7	Marsaland Press (USA), Volume -9, Special Issue -7,	Gangadha Rao Irlapati 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,
L	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

<i>C</i> 4	D 1 1 1 1	
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	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.36
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
3	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 17.38
64	Report and opinion	Colombia 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 17.39
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
		Report-1,doi 10.7537,
6.4	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,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.44
65	Report and opinion	Cuba 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,
(5	ISSN-2375-7205 (Online)	Marroj -0907s 17.45
65 1	Report and opinion Marsaland Press (USA),	Curacao Weather Time Scale, Gangadha Rao Irlapati
1		
	Volume -9, Special Issue -7, Supplement Issue-7,	Rep.Opinion,
	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 17.46
65	Report and opinion	Cyprus 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 17.47
65	Report and opinion	Czechia 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 17.48
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
	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.57
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
	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
	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
	Volume -9, Special Issue -7,	Rep.Opinion,
	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 17.62
66	Report and opinion	France 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 17.63
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

		T =
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
	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),	
3		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	Report and opinion	Grenada 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 17.70
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
	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,
	70/3(TIIII)	Report-1,001 10.7337,

		T
	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	Report and opinion	Haiti 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 17.75
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,
60	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,
60	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	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.81
68	Report and opinion	Indonesia 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 17.82
68	Report and opinion	Iran 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 17.83
68	Report and opinion	Iraq 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 17.84
69	Report and opinion	Ireland 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 17.85
69	Report and opinion	Israel 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,
		Marroj -0907s 17.86
(0)	ISSN-2375-7205 (Online)	
69	Report and opinion	Italy 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 17.87
69	Report and opinion	Jamaica 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 17.88
	1551 (2575 7205 (Omme)	Widitoj 07073 17.00
69	Report and opinion	Japan 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 17.89
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) http://www.sciencepub.net
	July -25, 2017 ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.91
69	Report and opinion	Kenya 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 17.91
69	Report and opinion	Kirabati 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 17.92
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	Vocavo Woother Time Scale
70 1	Marsaland Press (USA),	Kosavo Weather Time Scale, 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 17.95
70	Report and opinion	Kuwait 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 17.96
70	Report and opinion	Kyrgystan Weather Time Scale,
70	Marsaland Press (USA),	Gangadha Rao Irlapati
3	Volume -9, Special Issue -7,	Rep.Opinion,
	Supplement Issue-7,	2017;9 (7s)
	July -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.97
70	Report and opinion	Laos 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 17.98
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,
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 17.100
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,	20 ¹ 7;9 (7s)
	July -25, 2017	http//www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0907s 17.101
70	Report and opinion	Liberia 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 17.102
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,
71	ISSN-2375-7205 (Online)	Marroj -0907s 17.104
71	Report and opinion Marsaland Press (USA),	Lithunia Weather Time Scale,
1	Volume -9, Special Issue -7,	Gangadha Rao Irlapati Rep.Opinion,
	Supplement Issue-7,	1 1 1
	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 17.105
71	Report and opinion	Luxembourg 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 17.106
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,
71	ISSN-2375-7205 (Online)	Marroj -0908s 17.01
71 5	Report and opinion Marsaland Press (USA),	Madagascar Weather Time Scale, 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 17.02
	10011-C1213-1203 (OIIIIIC)	19101101 -03008 17.02

		1
71	Report and opinion	Malawi 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 17.03
71	Report and opinion	Malasia 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 17.04
71	Report and opinion	Maldives 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 17.05
71	Report and opinion	Mali Weather Time Scale,
71	Marsaland Press (USA),	Gangadha Rao Irlapati
9	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 17.06
72	Report and opinion	Malta 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 17.07
72	Report and opinion	Marshall Islands 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 17.08
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
72	Report and opinion	Mauritius 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,
	10011 = 1000 70 / 3(1 HHI)	10.7337,

	ISSN-2375-7205 (Online)	Marroj -0908s 17.10
	1221 (2070 / 200 (0 1111110)	Than of open 17710
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, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
72	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, August -25, 2017	2017;9 (8s) http://www.sciencepub.net
	•	*
	ISSN -1553 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi 10.7537, Marroj -0908s 17.12
72	Report and opinion	Moldova Weather Time Scale,
6	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 17.13
72	Report and opinion	Monaco 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 17.14
72	Report and opinion	Mongolia 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 17.15
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,
72	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
73		Namibia Weather Time Scale,
2	Report and opinion Marsaland Press (USA),	
		Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.19
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
	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
73	Report and opinion	Niger 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,
	1.100(1.100) 101.01.1111111	1 1000011 1.401 10.1331.

	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,
	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)	Report-1,doi 10.7537,
7.4	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,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.29
74	Report and opinion	Pakistan 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 17.30
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) http://www.sciencepub.net
	August -25, 2017 ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.32
	10011-7212-1702 (Ollille)	1V1a110j =07008 17.32

	I =	
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,
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
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	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),	Gangadha Rao Irlapati
1	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.38
75		
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
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	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
	2221. 2070 (Simile)	37005 17110
75	Report and opinion	South Korea 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 17.41
75	Report and opinion	South Sudan 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 Report-1,doi 10.7537,
	ISSN -1553 9873(Print) ISSN-2375-7205 (Online)	Report-1,doi 10.7537, Marroj -0908s 17.42
75	Report and opinion	Spain Weather Time Scale,
6	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 17.43
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),	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),	Gangadha Rao Irlapati
7	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
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 17.51
76	Report and opinion	Syria Weather Time Scale,
6	Marsaland Press (USA),	Gangadha Rao Irlapati
U	× //	
	Volume -9, Special Issue -8, Supplement Issue-8,	Rep.Opinion, 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,
		2017;9 (8s)
	Supplement Issue-8,	
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
77	ISSN-2375-7205 (Online)	Marroj -0908s 17.53
76	Report and opinion	Tajikistan 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,

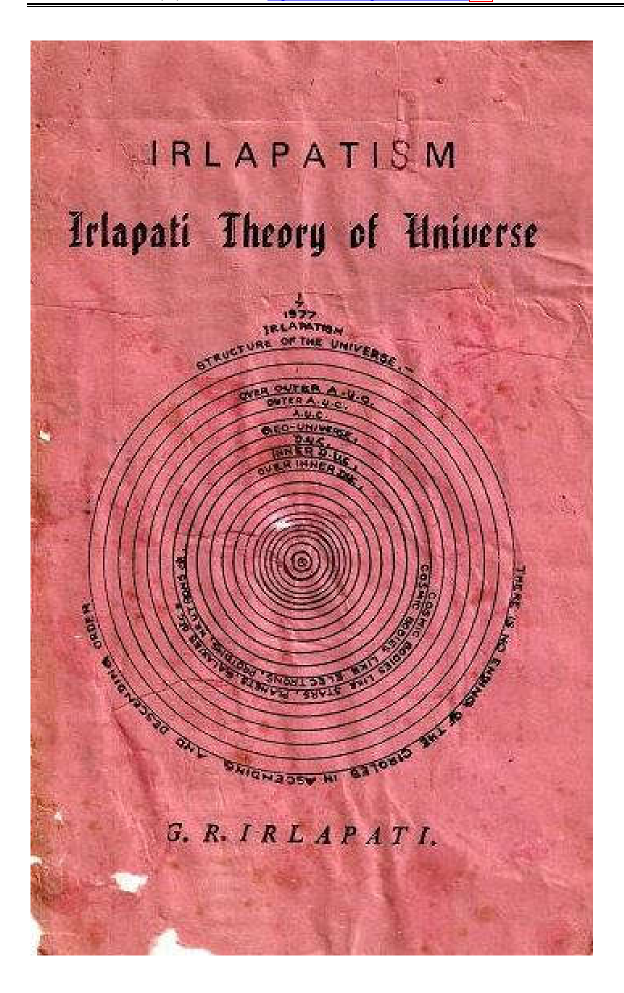
	ISSN-2375-7205 (Online)	Marroj -0908s 17.54
76	Report and opinion	Tanzania Weather Time Scale,
9	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8,	Rep.Opinion,
	Supplement Issue-8,	2017;9 (8s)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	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 ISSN -1553 9873(Print)	http://www.sciencepub.net 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,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.58
77	Report and opinion	Tonga 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 17.59
77	Report and opinion	Tobaco Weather Time Scale,
4	Marsaland Press (USA),	Gangadha Rao Irlapati
	Volume -9, Special Issue -8, Supplement Issue-8,	Rep.Opinion, 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),		
U		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	
	Volume -9, Special Issue -8,	Rep.Opinion,	
	Supplement Issue-8,	2017;9 (8s)	
	August -25, 2017	http//www.sciencepub.net	
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,	
	ISSN-2375-7205 (Online)	Marroj -0908s 17.64	
77	Report and opinion	Uganda 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 17.65	
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	
3	Volume -9, Special Issue -8,	Rep.Opinion,	
	Supplement Issue-8,	2017;9 (8s)	
		http://www.sciencepub.net	
	August -25, 2017		
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,	

	ISSN-2375-7205 (Online)	Marroj -0908s 17.69
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)
	August -25, 2017	http://www.sciencepub.net
	ISSN -1553 9873(Print)	Report-1,doi 10.7537,
	ISSN-2375-7205 (Online)	Marroj -0908s 17.71
78	Report and opinion	Vanuatu 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 17.72
78	Report and opinion	Venezula 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 17.73
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,
70	ISSN-2375-7205 (Online)	Marroj -0908s 17.74
78	Report and opinion	Yemen 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,
70	ISSN-2375-7205 (Online)	Marroj -0908s 17.75
79	Report and opinion	Zambia 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 17.76

79 1	Report and opinion Marsaland Press (USA), Volume -9, Special Issue -8, Supplement Issue-8, August -25, 2017 ISSN -1553 9873(Print) ISSN-2375-7205 (Online) 2018	Zimbabwe Weather Time Scale, Gangadha Rao Irlapati Rep.Opinion, 2017;9 (8s) http://www.sciencepub.net Report-1,doi 10.7537, Marroj -0908s 17.77 Retired from the job.Again there were financial difficulties.
2	2010	
79	2019	2019-to till date: 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.

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



మహేరాజశ్రీ రెవిన్యూ డివిజనల్ ఆఫిసరు వారీ దివ్యనముఖమునక్కు అమలాపురం

తూరు,గోడావరి జీల్లా, కొత్తవేట లాలూకా మెర్మమూలెం గ్రామకాపురస్కుడు ఇర్లపాబి పుల్లయు కుమారుడు ఇర్లమోజీ గంగాధరరావు అను నేను మిక్కిలి విదేయతో నమస్కరించి దాఖలు చేసుకోను విన్మవములు

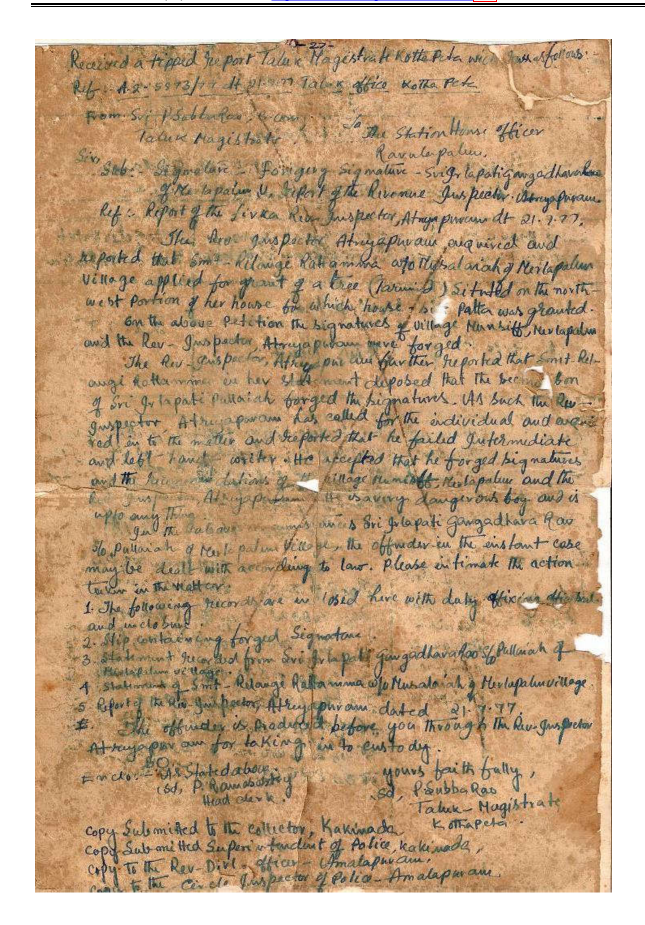
eours,

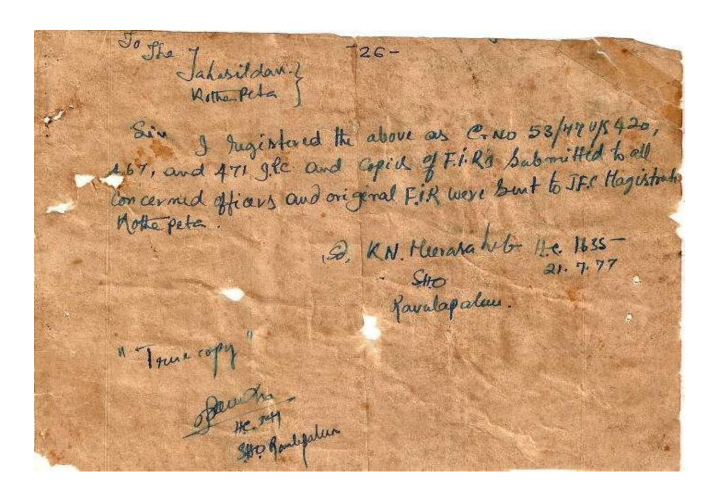
నేను శాస్క్ర పతిశోధనలు చేసి దేలానికి నేవలు చేయాలనే ఆశయమును కలిగిన ఇస్కువరీశ్లోకుడను. ఇంటే పడ్డనే పీను పరీశోధనాలయమును వెబ్ముకొని ప్రయోగాలు చేసు కొంటున్నాను. నుష్మి ఆపీర్యావము, నీర్యాము, ధర్మాలు, పరీజామము మానవన్నష్మి మతముంద్విమమ మొదలగు పీషయాలను పీశదీకరీన్నా, వాదాలను ప్రతిపోధించాను ఉ ఇదేకాకుండా ప్రజలను తుఫానులు, కరపుకాటకాలు, నరదలవంపి ప్రక్షుత్తాలనుండి కాపాడటానికిగాను కొన్నే నే, లులను వడ్డతులను జీయాన్మప్ప వంటే పరీకరాలను రూపొండిన్నున్నాను. ఇంకా అనేక శాస్క్రియ ప్రమరణలు వ్యచారము ద్వారా నేవచేన్నున్నాను. అయితే మాగ్రామ కరణంగారు, ముననబుగారు, ఆత్రేయపురం రెప్టిమ్మ ఇస్స్ సుగారు, కొత్తవేట తహానిల్లారు గారు ఇతరులు మూడ్గనముక్షాల్లో నా నీదాంతాలను పీమరీమా, వాగ్యాదము చేస్తున్నారు. నా పరీశోధనలకు అడ్డంకులు కలిగిన్నున్నారు. నాకు కులధువవత్రమువె, నంతకము వెట్మకుంగా బాదీన్కున్నారు. రియలో ఈ పీషయమ్మే పీచారించి నాకు రక్షణ కల్పించమనీ న్యాయము చేరువునీ వేడుకొనుచున్నాను.

ఇట్లు తమ వీశ్వానన్యుడ్కు

:ಇರ್ಡಿಫಿಡಿ ಗಂಗಾಧರರಾವು)

ಮರ್ಷಕಾರಂ, ಹಾ 6-7-1977





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

TUBSDAY, the 27th day of Movember, 1979.

Paros no ser de la compa C.C.Mo. 13/79.

Between!

The State of Anthra Pratesh, through

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

I for last at any the manufacture will be at a comment

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

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

4 (BITMENT ON BEET TO MONTHER DUNGMENT) AND SECTION AS A REPORT

The Inspector of Police, Razole has laid the charge sheet in Cr. 10.53/79 of Ravulapalem Police Station Under Sections 420, and 471 IPC arainst 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 Merlapalem village which was given to her by the Reverue nepartment. There is a tamaring tree in the sais house site near her house. The branches of the said tree were over hanging on her house entangering safetyto mer nouse. She was advised to apply for patta of the sais tamaring tree. The accuses who has come to know about it approached p.W.l two weeks prior to 21.7.77 and offered his services to get the rax tree of pauta for her and he insuces her to affix her thank impression on the application written by him and wanted her to get the recommendations of the Vallage Minsif and Revenue Inspector, Atreyapuram. When she expressed her inability to secure their signatures he resorted to forging of the signatures of village Munsif, Merlapalem and Revenue I-spector (P.W.4) . Completing the application and the recommensation ... wew he presented the epplication in the Taluk Office,

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

and that subsequently when he approached P.W.4 to sign on the casted ertificate, he commissed Rs. To/- from him and that subsequently he reported the matter to the Revenue nivisional officer, Amalapuram bout the demanding of illegal gratification of P.W.4. <- The R.T.O. Amalapuram has promissed to enquire into the matter.

Therefore, this case is raisely foisted against him. When he was coming from Ravulapelem the Willage servant book him before P.W.4.

Thereafter he was kept taken to village chavid; where P.Ws. 1 to 4 were present and they beat him and obtained his signature on Ex.P3 and subsequently he was taken to the ransildar, Kothapeta from there he was sent to Police Station, Ravulapalem and that he is invocent and he did not commit any offence.

- 6. The point for consideration is whether the prosecution has been able to establish its case gainst the accused, beyond all reasonable doubt?
- The case of the prosecution is that the accuses forged 7. the signature of P.S.4 the Revenue Inspector and village winsif. Mariapalem (who is no more alive). Ex.pl is the petition which contains the alleged forged signatures of village Minsif, Werlap-lem and Revenue Inspector (p.W.4). Ix.Pl is in torn condition. The alleges signature of village Munsif, Merlapolem is completely town and thes ignaturesor P.W.4 is also torn completely except some portion. It also contains the thumb impression alleged to have been affixed by P.W.l. The prosecution to establish that it 4s the accused who is responsible for the alleged to rvery of signatures of P.W.4 and Village Minsif, Merlapalem relies on P.Pl petition and Ex.P2 the slipwich is also alleged to have been signed by the accused in the presence of P.Ws. 2 to 4. Themeis no atrect evidence available, in this case, who witnesses the forging of the signatures of P. W.4 and Village Munsif, Merlapalem. Then 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.

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

> Sd. D. Venkata Narayana, 27. 11. 7 Judicial Magistrate of the Ist Class, Kothapeta.

Appendix of evidence. Witnesses examined for.

Prosecution: P.W.1: Relangi Rattamma P. W. 2: Pericherla Satyanarayanaraju. P.W. 3: T.V. Sriramachandra Murty. P.W. 4: Malladi Panduranga Vithal, RI, Atreyapuram. P.W.5: K.M.Meera Sahe, HC 1625, Ravulapalem P.S. P.W.6: T.B.Pundarikakshudu,

Inspector of Police,

Ravulapalem. P.W.7: P.Subba Rao,

Tansildar, Kothapeta.

Defence:

None.

Documents marked:

Ex.P1: Forged petition, dt. 10.7.77 of P.W.1

Ex.P2: Slip

Ex.P3: Statement of accused.
Ex.P4: Statement of P.W.1
Ex.P5: F.I.K. in Cr.No. 53/77.
Ex.P6: Petition forwarded by the Tahsildar, Kothapeta to the S.H.O. Ravulapalem.

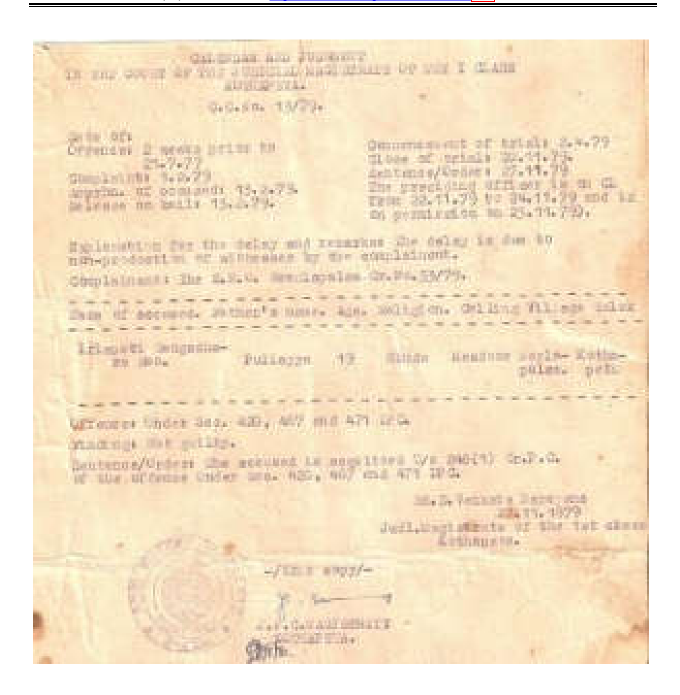
W.Os marked:

Nil.

Sd. D. Venkatanarayana Judicial Wagiatrate of I Class Kothapeta

-/true copy/- lamatev and the test

J. FOC. MAGISTRATE KOTHAPETA.



ాను పంచాయికి కార్యాలయను మెర్లపాలెం. (భూగిగోజిల్లా)

ಧುವಷಕ್ರಾಮು

ಪುಶ್ವವ ಶಂ

్రామ కందాయికి, హెద్దపాత్వి ఆ కేరుకులు కాందాయి ACKNOWLED CHEMENT Reparances

Selected Surfaces The Tight

(200 RESE SURFACES TRANSPORT SURSELL

200 Dels Mehry Goess Transport Sur Surfaces

AND Dels Mehry Goess Transport Sur Surfaces

AND Dels Mehry Goess Transport Sur Conference

AND Dels Symmen applicated Tre Conference

Con 10 98 (11) 20 375 Con 20 10 per 10



401 VIETER VIETER

राज्य सन्त्री

विज्ञान और प्रौद्योगिकी, परमाणु 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.

I will try to help.

Yours sincerely,

(K.R. NARAYANAN)

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

'Anusandhan Bhavan' Rafi Marg, New Delhi-1:0001

"ఆగ్బి" చూపకల్పన చేసినది ఒక "ముస్టిమ్"

might wolder how made want man "may"s anders (ARCHITECT) చేసిన సె ంటిస్ట్ రాగ్ ఫి.పి. అల్లుల్ కలాను. ఆయన **சுற்குற்று நாழ்க்கு விருந்து விருந்து விருந்து** 2005 300000 425, 520, 005 చెదలప్రమంటో లేజరేంద్ (DRDL) ఆవరంలో ೬ತ ರಿವುಗರಿರ್! ರಿವನಿಸ್ಕೆಂಟ್ ಮ. ಈದುವ DRDL దివ్. 1931 ఆకోందు 16న అప్పందిన నాణ కలామ్ తియమనావర్ యుస్. టి. లోనఫ్ రారేజరో B.Sc భాందేవి. 1867 లో మద్దాన్ ఇప్పట్మాత్ ఆస్ కారేజరి ఎరోనాటికర్ ఎక్కిపీరింగ్రో ఈ గీమేమ్స్ 2 30% 1958 of DRDL of 30% 60% దారినిక్ ఆండ్ మంచ్చరో ఆయువిమ ఆన కివేర Not. 6 some DRDL of any street 1984 లో ఇందియన్ ప్పేస్ రీస్రెర్స్ ఆరస్ జేష న్లో చేరి 17 వం. అండలో వేషన్నారు. ఇందియా බාගමාරේ හිංසිවිඩි ජංග්රි පතාන ජාති.

ಯರ್.ಎ.೩ (ಜನರ್ನಿಗಾತಿ ಮುಖ್ಯ ಮಾಡಲಾಶಿ வண்க், aan 19885' என்ற DRDL க' 25 "అగ్ని" 5 రూపకల్పనచేశాడు. సి.బ.ఎ. చెర ్రర్, పరియమ్ పెచ్నర్ వమాడారం భవారం 20 35 35 45 was - 205 35 σ-Ταβ Ταμασσ". 1888 Νου Μαςσ" ωδη α ైయువింగ్ (పోగ్రామ్కు ఒక ఇండియన్ యువ సెంటిము ఆహ్మామించలగాడు. ఆ యువసెంటిమ దాం కలామ్, ఆయన ఆ శిశ్రం రర్వార "స్పేస్" హిగ్గామ్,లో అఖండ విజ్ఞానం గడించి చర్ని. "ಎಫರ್ಫಿ" ಮರಿಯಾ "ಆಗ್ರಿ" ಅನೆ ಕ್ರಾರ್ಡ್ ಮಾ ర్ఘ్ బావకరృవదేశాడు. ఆయువకు మభాష్ ఆన్మా యూచిపర్మణి రాకెటరీ అంట్ మస్ట్ ఫ్రాగంలో ఆర్యంత కృష్ణపర్సివండుకు "హెవరరీ డాక్టారీట్ "మ arratococ. 60 4 1881 6 " aajar షన్"ఆనారుకుండా బహాశరించబడిపది.

(Times of India, May 23)

దళిత సెంటిస్టు ఆ కందన

(3-55 9-65, PARA, 0-500%. சாற்ற ்சிற் . E. G. மீசு)

atoma Komasona as a 0 s సెంటిను. కేవలం అంటరాని కులంలో జన్మిందిన కారణంగా ఆయన అనేశరశమునె న పాంటుశ వివ వరకు. ఆజనివేకను గునె. పేచరకంలో బ్రామను ఏడునున్నారు. మైద్రశ్వవరంగా ఆడువరు ఏవిధ పేష్ట్ హేత్యాహంగారి, నహాయంగారి లభిందలేదు. ఆయినా ఆయిన కన న్యయంకృషతో కన స్వాగృ హందోనే ఒక సొంత లేబరేజర్ ఏర్మించుకాని రాతక కాష్ట్రంలో ఆజేక స్థమాగాలుతేని కిర్వకాల

20 506 2005

To be and was to the bear as கண். நெர்ச்சீ, ம. boo காடிர் மாழை ತಾನವಿ, 1917 ಲ್ ಆಯನ ಕವಿತ್ರಾಭವ "ಇಥನ್ ಬಿ దిమార్ ఆప్ యూచిమర్స్" గతంలోపి అమేక బాజా నటినసిదాంగాలకు నవాల్ గావిలబడింది. ఈసీదాంతం శమగోనటం (పటంక్ష రృష్టిం, మత రాంధముల రృషిలో మరియు ఆగ్రమరోన్యాయిల దృషిలో పెద్ద నేర మెకోయింది. దీరి పరిశంగా వార్స్ రావం పాలెం పోలిస్త్షన్లో ఆయనస్థ ఒక ఆక్రమనేమ ත්ව යා ව වූ සා විස්වාස් වේ විස් වූ වූ විස් కా కేపీట మున్నిక్ కోడుతో టైబయిల్కొన్నింది.

四百, 四里 1989

త్మిత్తమైన పార్మవతివాదనల ప్రవస్తి కోరు ఆయున్ను విరోషగా తీర్పువిన్ని విడుదలనేవింది.

అప్పరిమంది ఆటాన ఆర్థికంగా అనేక కష నహాలకు గురయు భామసికంగా కృంగిపోయారు. అండిగాక ఆటుకుంటు అనేమించగా. మాక్కాక్షన్ మెం. వ్యాధుకుకారా సంక్షకుంటినకు పోరంలైన ఎ.మె. ఏ.ది.యం. రాషె. యన్. ఏ. జి. మారాభాషు. యం.యర్.ఎ. కె.ఆర్. నారాయం. సె.స్. జి. తెల్పిండి మంత్రి మెం. వారంతా కేంద్రం, రాష్ట్ర ద్యారామ ఎన్న విద్యా అనేసినా వెరించా కాష్టర ద్యారామ ఎన్న విద్యా అనేసినా వెరించా కాష్టర ద్యారామ ఎన్న విద్యా సోవర దశియం. ఎద్ ద్యాతం. మానసరావారుడు ముందుకునన్ని ఆయె నకు నహియంచేయగనిగిననో. తిందికి. బబావంగారా రోయకోని ఒక యువ ైంటిస్తును ఆడుకున్న కారప కారు, ఆంటరాని మలానికి చెందినవారు. కారుల వలనే ఈ ఎంటిస్టు చరిస్తేతి ఇంత ఉదంది. శరీనం ఆయానగాని, ఆయన శనుగాన్న పిద్ధాంరాభాగాని మీడాన్ చాడాలేకపోయాయి. అండియాన్ పాలచా వాజీ ఉదయకాలని, ఆల్వామాన "మీశాన" అయిన రావకిన్ మంతకలు ఈ యువ ఎంటిమాకేమీరమైన సహారం ఇవ్వరేదు.

కాంటి తోడి హోకర్ సోవరులు ఈయనకు పిరకంగానై ఈ కహియువడగలం చిన్ని సినిమాన్నం ఆయిన ఆడ్రమ్ "ఇద్దహితి గంగారకలావు. S/o స్వేమం. మర్వానం. ఉదాలంక రోస్టు 588 287. ఆడ్రమేకం మండలం, E. G. కిర్ణా. A.P."

P. T. ఈష ప్రానాన్ని ఆ(కమించనున్న గిరిజన బాలక

సమాల్ జరింపిక్కలో సిగుతే ఇక మన పరాలమాన్ని గురించి ఇంకతునుండి నెర్నాం. మన రానకడుని ఆగుతల ఇడ్డి సాందార్ వాలాయి మనకు ఒక్క బంగాత పఠాకాన్నకారా గెలిపెన్ని లేరని ఇస్వరకే బ్రాయాటం ఆరిగింది. ఈగడికలినే మనుములు కేస్తున్న పోస్ట్మరో మాటా విజయాన్ని సాదించలేకలోనే. మంది సెనితుడుగా మాత్రం ఎలా మోతాకగలతోని టి.ఎమ్. మీ అంతాం. పలనమ్మ బంగాన పఠాకాన్ని సాపించి ప్రమారంగా రండే కారణం వాట్ని డక్టి మంది. గోమాంగ రండే కారణం వాట్ని డక్టి మంది. గోమాంగ రండే కారణం వాట్ని డక్టి మంది సాంచార్ బాలాను కేవలకు మని దక్కులను ఎక్కు కోమనండి. బంగారముంతా మనవాకే, పాపించి కాపారు.

ారీ అగ్రమం హిందువానేయ సరాజ యాన్ని వరకరామైకా రకిస్తామశావి మన యువ త్రియువడలను మాత్రం జ్రీవలను ఎందికట్టుందా నికి పాసానిందరు. వాకృత్తి ఈ చేకంకంలో వాకృ మలం, మల్చమాజనాయ ముఖ్యం.

धकाई**८**काठ :

మన భారశలకు అందగా. మాంచారా ఉ రావకన్ పేశరణున అందియన్ ఎక్క్సెస్, అన వర్ శి!. 1888 నంచికరో కర్నాటకుపొందిన ఒక గీరింద్ (పెర్ది) యువర్ పి.టి. దన నారాన్ని ఆ(క మంచరోశించి ఆన్ నానుండింది.

ఎల్లావులో (నార్త్ కేసరా జిల్లా) : (కవంద ఆశిశిశ్యంలో ఆగ్రహనామ్మ ఆగ్రా

w.5. was 1988

21 405 2005

Hyderabad, Date: 03-06-1989

To

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

Sir,

- Sub: Invention of Geoscope Requested for further research and development at the National Geophysical Research Instituted Reg.
- Ref: 1) Letter dated: 03-12-1987 of A.J.V.B.M. Rao, Member of Parliament (LS), Amalapuram.
 - 2) Letter No.401/VIP/MOS/88 Dated:8th December,1988 of Sri K.R.Narayanan, Minister of State Science & Technology, New Delhi.

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

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

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

Gangadhara Rao Irlapati C/o. R. Mohana Rao, Saibaba Nagar, Jeedimetla, Hyderabad, AP. Yours faithfully,
G. Ganza Marajas

In the Figh Court of Tadinature of Anture Typhese of Typeywhot. Special Cylebral Juriofiction

Medesods y the Sixth day of Mortember One thousand nine numbers and wighty pine

Tresunt

The Non-the Pr. outloc likehouse like

wit Petition No.12355 of 1969

PETWEED!

Tringeti Gargadiaga Sae.

Putitioner

And.

1. Uni n of Inits, rep. by its sensetury, Ministry of Solumes & Exeluelogy, Amusundhune

Stewen, Mafi Marg, New Jelhi-1. E. Gennell of Molwatific & Industrial Regearch, rep. by its Mirester Deneral, Heri Harg, New Julhi-1. 5. Hatianal Gwaphysical Hageargh Institutes rep.

by its Pirector, Inventor, Nederabad.

· · interpretation

Detition under Art. 226 of the Constitution of India praying that in the sires stances stated in the officerit filed berein the Big Court will be planged to indus an appropriate writ or order or dimetion dealering

- 1) that the-imposion of the respondent Britherithes in not considering petit hour's representatives for carring out research and notematific transitioning as arbitrary. unresenses ble and filegal;
- 11) a direction may be issued to the respondents 2 & 3 to cansider the with any's representations so as to emable his to exergin-out scientific investigation is respected in Invitation, or one was much other opposite direction may be passed;

111) Cogts be awarded to the petitioners

For the Petitions : Mr.E. Hambkrighms Soddi, Advegate or the Compardints 1 Mr. S. Workstage or Stan, S.C. for Central Covt.

The Court made the 2-llewing: Oldbeit

Heard the learned counsel for the petit hour by well ag the learned Standing councel for the Gentral Gort, appearing as buielf of the respondents.

The relief mought for in this writ petition is a direction to the respondents to consider the suspendent represents i has subsitted by the petitioner to rous provide featlities to emble him to oursy out equantific investigations in Datieus Georgys ical Research Institute, Hyderabed and page appropriate orders theresm.

Having regard to the facts and circumstances of the case, of it is directed that the respondents shall consider the representation dated 3-6-89 gulmitted by thepetitioner and page appropriate orders therens as early as possible preferably within three centum from the date of receipt of a day of this order.

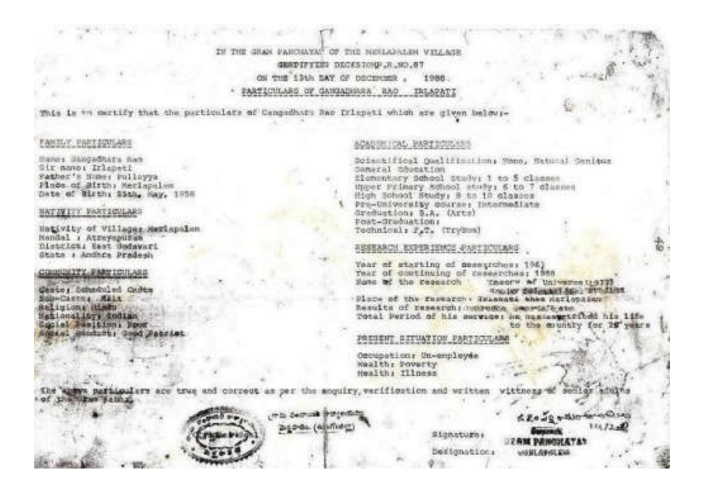
The writ putition is somedingly dispessed of. In costs.

18/-E.R. Ch-udagy Sept. Negl steys //true meny//

eest. weintehr

1.7hm Searchary, Union of Lotta Ministry of Science 2 Technology, Amagondhana Spawon, North More, North Smills-1. 27hm Director Gameral, Counsell of Scientific & Industrial Sementon, Shart More, 2000 Dallit -1.

3. The Siriotar, Stines: Sant Sugar Toutitute, Organies, For. 4 . STREET DOOR



COLLAPALLI SURVA RAB

ALLAVARAM East Godevari Dist.



Het I RAVULAPALEM

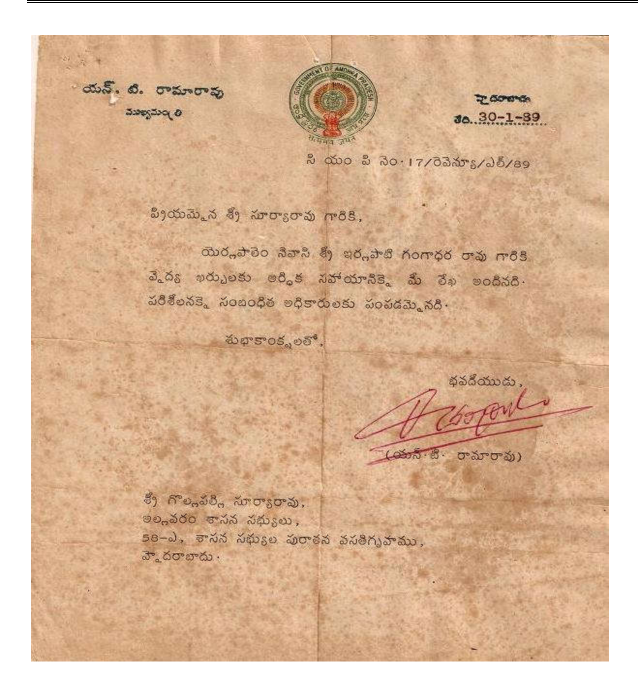
మహారాజక్క గౌరవస్త్యాలు ముజడుంత్ర్మి గార్క్ వస్తున్నరించే న్యాయునస్

SOUTS.

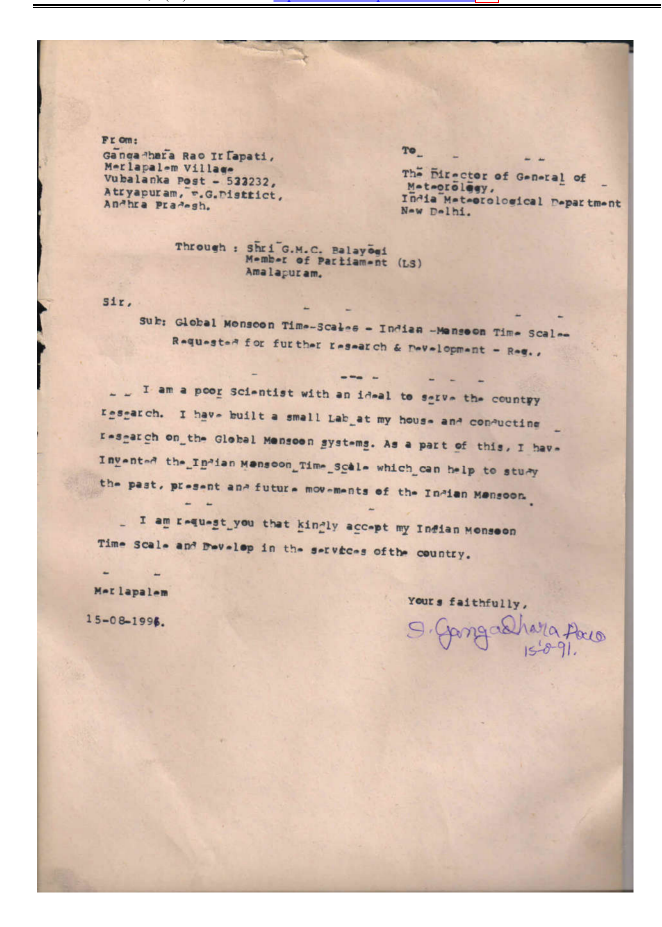
కం చరంగమండారు ఇర్మపాట్ గంగాధర రావు రాష్ట్రినికి నేవలు చేయాలన శాశయాన్ని కలిగిన శాస్త్రువేశ్వ రాష్ట్ర పులల ధన స్వాహాలను వాతావరణ మార్చులు నివతుల నుండి జాపాదలంలో ఎంతగాన్ ఉపయోగననే అనికేస్తున అనుందువాలలో కూడిన రాష్ట్ర వాతావరణ అధ్యయన కేంద్రము అనున్ ప్రవేషన్ను కేవీవేట్యానుం కోమను దర్శలో ఈ సందేశాతనను సందంధితే గాతావాలు నండి రాష్ట్ర ప్రజల మోరున్న అనుంది తీయినందిందిగా కోరగలనుం ముఖంగా తమరు కేమ మహిరుక వధ్య మంది అర్హక్ సహిరునము నేని ఆతినిని అరుతోపలనినదిగా కోరుముక్కానుం

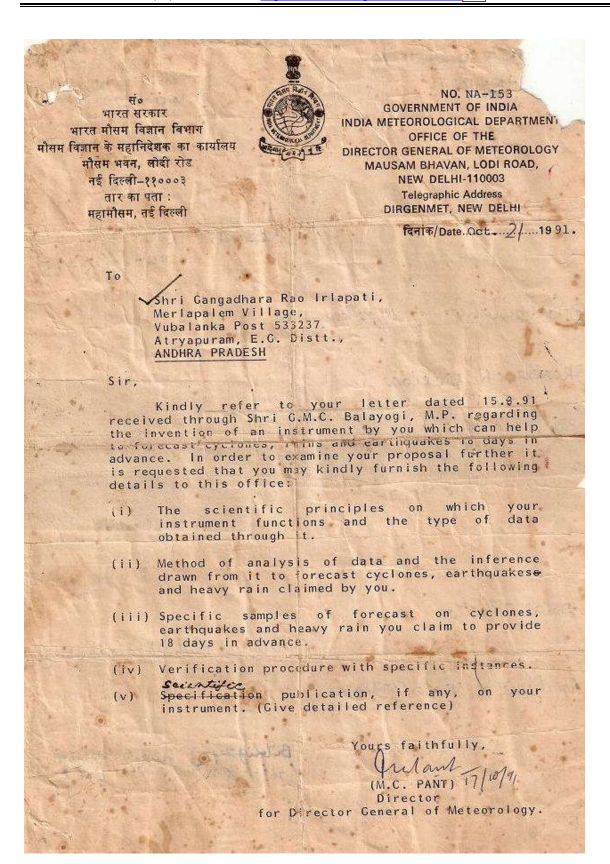
> ఇట్లు క్రు సిధియుడు

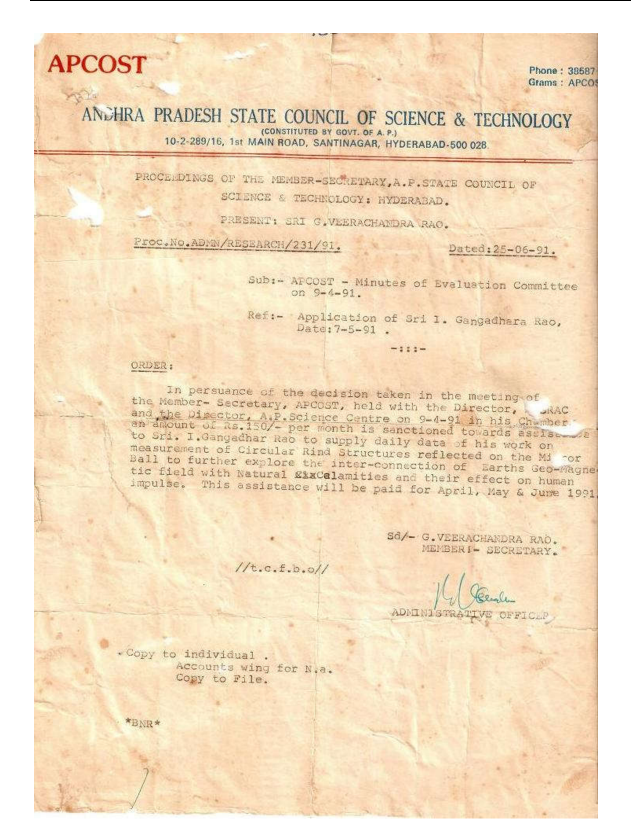
To way is



http://www.sciencepub.net/researcher







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

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

Further the coolant must be so nutworked that may member of comportments can be operated at a time. For example, if, we want to obot compactment A, we can swach on only that comparyment and only that will work. For this we need separate set of control awisches for comportations, aport from one main switch.

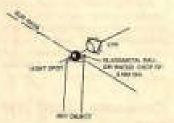
If fearible, I would like to developthis idea farther.

D. Sritatha

18, Manak Whar, New Delhi 110092.

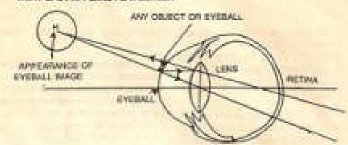
Light spot scope

I would like to offer a simple instrument which can be functioned with a materal docuries hidden escretly in the function of the eye. Called "Lisposcope" (Light spot scope), it can



be made by studing or covering entire portion of glass or most bell leaving a spec to allow our mys to pass through it as shown in skeach (a). The light spot may be a water drop.

Place the light-spot closely to the eye. The spot will appear many times higger as a corcular screen. The approximen in the sesson is the nuclace of cychell. This LIGHT SPOT APPEARS AS A SCREEN



can be proved by moving syelids, the novement of syclids, himidity and some dust like bebbles on the eyeball. can be observed in the screen of light

The principle is that the eye less changes its focal length from a minimum distance to the object at infinity and can see the object. If the distance decreases below minimum the cherry of vision decreases. At this position the eye less acts as a simple microscope and form virtual images of all objects in front of it. We can see them on the sensor of light spot if placed has isside in minimum distance.

G.R. Irlapati

G/o K. Chiranjewy, H. No. 28-3, Saibaba Nagar Jeedimetla, Hyderabad 500855, A.P.

Readers! Write

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

We are splitting the forum into two columns: (a) Readers Write: and (b) Ideas, & Issovations. Whereas the former would incorporate the reactions, comments, suggestions and improvements from the snadow in response to the published material, the latter would early the innovative aleas of a reader so the follow readers for their benefit and comments. We stoom our readers to participate in these columns.

-164

регретов пеньмическ - компания им. 473

ಘ ರ [Regd. No. 431 of 1988]

[People's Action for Rural Awakening]

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

Date 5th Oct. 193

SERVICE CERTIFICATE

This is to certify that MR.GANGADHARA RAO IRLAPATI
MERLAPALEM VILLAGE
ATRYAPURAM MANDAL
EAST GODAY 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 Pollithown

Thomas Pallithanam

Advocate

Director

People's Action For Rural Awakening

Ravulapalem

PARA RAVULAPALEM



A human weather forecasting scale

G.R. Irlapati

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

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

senderstood that we can see sense particles on the eye half by a fleposcope. These may be a part and parcel of human body. Particles thus born owns upto the eyeball from the inner glands of eye of the body). The aforesaid changes of human body cause variations in the above particle emission. By daily counting and recording these particles in an order we can forecast the coming wenther changes.

To see and count the aloresaid particles, make a 'haposcope'. Take

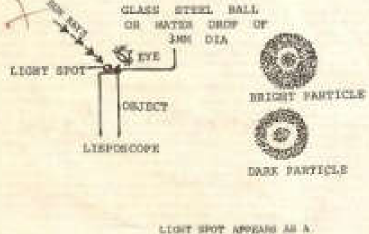
one wrall glass/steel bell or water drop on an object. Fix it to a stand or hold it in your hand. Expess this built or drop to sun rays. As a result of the sun mys there will be a light sport in the ball /drop. Place the light spot closely to the eye. The light spot appears many times hipper as a circular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

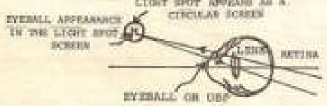
The isposcope (light spot scope) principle is that the eye lens charges its focal length from a minimum distance to the object of uninity and can see the object of uninity and can see the object. If the distance decreases below minimum, the clarity of vision decreases. At this position, the eye lens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

By Suposcope observations we can see two type of particles. One is bright, the other is not so bright. Both should be counted. Lanking 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. Furthy, observe with one eye two or free times. Later on another eye. As we examine one after another with both eyes, we have to take into account the greatest number of particles.

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

(Coartineed on your 386)





DIVERTION INTELLIGIBLE - DECEMBER 1466

273

containing the excreta, continuous cocoons and undigested soil, is an excellent organic merure.

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

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

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

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

Following Sere's footstep in Ashot Senghani whose organically grown bananas have created a niche for themselves in the wholesale market of Bombay. Says Songlani, "organically grown haranas last longer and are best suited for export".

In addition to the qualitative value of the naturally grown corps, Serv. and. Senghari have demonstrated the austainability 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 already evident.

Sear is concerned about sustaining soil productivity for a langer period of time. Says he, "oil may last but soil will nor", He has compared his results (see the graph) with conventional farming and has proved that while crop yields continue to increase under natural farming techniques, the same starts declining after the second harvest in conventional system.

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

(Cookbust from page 278)

number of particles and wenther report. Firstly, we must put the date, next the time of observation, then the number of particles available in the observation. Do the observations three or four times daily and record the number. At last, record the weather report of the country on the same day. If we do our observations and analyze in that manner, we can understand that there is a relation between the difference in particle's number of the table and the changes in the

weather after about 18 days.

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

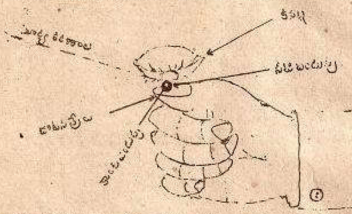
286

DECEMBER 1988 + INVENTION INTELLIGENCE

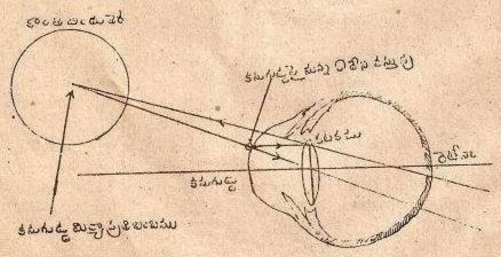
వెలుగు మైకొక్కునిక దవాన పత్ర్మక, జనవరి 1993 నీటి విందు (పయోగం)

ఇర్లపాటి గంగాధరరావు, యెర్లపాలెంగ్రామం, ఈఖలంక ప్రాన్మ - 533 237. తా.గో.జిల్లా

1988లో నేను రూపకల్పన చేసిన కాంతి బిందుదర్శినిని కనిపెట్టడానికి ఎన్నే సంవత్సరాల ముందుగానే దీనికి సంబంధించిన ప్రాథమిక పరిశీలనలను చేసేవాడ్డి. వాటిలో ముఖ్యమైనది 1971లో కనుక్కొన్న నీటి బిందు ప్రయోగం. నరళమైన ఒక భౌతిక శాస్త్రి పరికరంగా కాంతి బిందుదర్శిని ప్రయోగశాల పరికరం కాగలదు.



పటంలో చూపినట్లు బొత్తనవేలు గోటి మీద ఒక అతి చిన్న నీటివిందువు నుంచి సూర్య కాంత్రిలో నిలబడాలి. సూర్య కిరణాలు పడిన ఫలితంగా నీటి విందువులో ఒక కాంతి విందువు ఏర్పడుతుంది. ఈ కాంతి విందువును కంటికి దగ్గరగా ఉంచి చూడండి. అది 1 సెం.మీ. పరిమాణం గల వృత్యకారతెరగా కనిపిస్తుంది. ఈ కాంతి తెరలో మనకు కన్పించే (పదేశం, మనం చూస్తున్న కనుగుడ్డు ఉపరితలం (పదేశమే.



ఈ ప్రయోగంలో పనిచేసే మాత్రం కంటి విర్మాణంలో రహన్యంగా ఇమిడి ఉన్న, ఇంతవరకు విజ్ఞానశాస్త్రిం గుర్తించలేని ప్రకృతి రహస్యం, కమ్మ తస్తి సమీపవిందువు నుంచి



నీటిబిందు (పయోగం

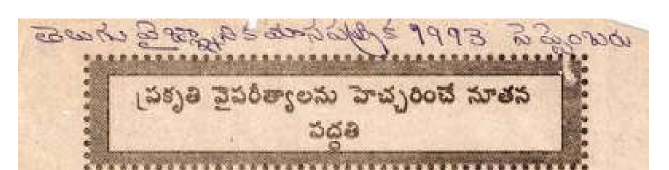
3euro

అనంత దూరంలో ఉన్న ఏ వస్తువునైనా తన కటక నాభ్యంతరం మార్పుకుంటూ చూడగలదు. కాని ఈ దూరం సమీపవిందువు కన్నా తగ్గినపుడు నృష్టత తగ్గుతుంది. ఇట్లాంటి పరిస్థితులలో కంటిలోని కటకం నామాన్య సూక్ష్మదర్శినిలా పనిచేయడం (పారంఖించి తనకు చేరువులో ఉన్న కనుగుడ్డు ఉపరితలం. దానిపై ఉన్న నీటిని, బుడగలు పోలిన కొన్ని దూళికణాల మధ్యా (పతి బింబాలను ఏర్పరుస్తుంది. కంటిముందు కాంతితెరను ఉంచినపుడు ఈ మతిబంబాలు ఆ తెరలో ్రపతిఫలిస్తాయి. వాటిని తిరిగి అదే కన్ను [గహించడంపల్ల మనకు దృగ్గోచరమవుతుంది.

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

రచయితలకు పెంచిన పారితోషికాలు

*	ము(దణలో 5 పేజీల మాలక వ్యాసానికి	do	150.00
	అదనప పేజి ఒక్కక్క దానికి	dor.	30.00
	గరిష్ఠ పరిమిత	ŏ٣.	300.00
\$.	అనువాదకులకు మొదటి 5 పేజిలకు	దూ.	75.00
10	అదనపు పేజీ ఒక్కొక్క దానికి	రూ.	15.00
	ಗರಿಷ್ಠ ಪರಿಮಾಡಿ	దా.	150.00
ŵ	అనువాదరచనల మూల రచయిత మొదటి 5 పేజీలకు	రూ.	75.00
	అదనపు పేజి ఒక్కొక్క దానికి	රා.	15.00
	ಗರಿಷ್ಠ ವರಿಖತಿ	రూ.	150.00
ŵ	(గంథ వమిక్షకు	Ŏ۶.	75.00
4	విహెచ్.డి., ఎం.ఫిల్., నిద్దాంత వ్యాసాలపై		
	సంక్షిప్త వ్యాన (పతికి	రూ.	50.00

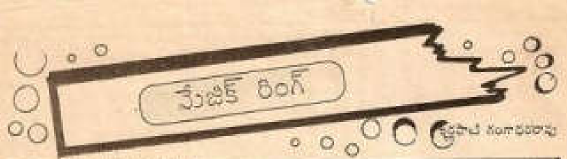


ఇర్లపాటి గంగాధరరావు, మైద్రపాలు, ఊబలంక ప్రస్తు, మా.గో.ఉల్లా.

ఒక తుఫాను లేదా భూకంపం లేదా మరేదైనా ప్రకృతి వైవరీత్యం ఏర్పడబానికి దేవాదవరే పరిష్ఠతులు సంభవంచినపుడు లేదా ప్రారంభించినపుడు అపె చుట్నూ అవరించి ఉన్న భూజయస్కాంత క్షేకంలో మార్పులు కలిగిస్తాయి. ఆ భూజయస్కాంత క్షేకంలోని మార్పులు ఆ జైకతనిధిలోని మెర్పులు లేదా మానవ కరీరంలోని జేసులతి సంబంధిక గ్రోంథులు పదార్భాలలో మార్పులు కలిగిస్తాయి. ఉదావారణకు కంటేలోని, కాంజెకి (మీరణమెందే ఏ ఎట్లునిన్ నేంబంధిత రోటేప్సిన్ పెరుదలవుతున్నాయి. ఇపె కంటేనీరుగుండా కనుగుడ్ను పైక రావటం తటస్టిప్పంటుంది. వీటి సంఖ్యను లెక్కించవచ్చు, మొదట పేర్కొన్నట్లు తేసకాలతి పదార్థ గ్రాంధులలోని మార్పులు వాటి మంచి చెలువడి ఈ కణాల సంఖ్యలో కూడా మార్పులు కలిగిస్తాయి. ఈ మోర్పులను గుర్వించడం ద్యారా రాజోయే ఒక తుఫాను లేదా పేర్తం లేదా భూకంపాన్ని ముందుకానే గుర్వించవచ్చు. ఈ వ్యాపకర్ల చేసిన పరిశోధనల ఫలితంగా కణాల సంఖ్యలో మార్పులు కనిపించిన 18 రోజుల తరవాత వాజావరణంలో మార్పు సంభవమ్పందని హెర్లులు కనిపించిన 18 రోజుల తరవాత మాజావరణంలో మార్పు సంభవమ్పందని ప్రాతయింది. కాబట్టే ఒక ప్రవ్యతి చైపతిత్యం వుట్టుక మమారు 18 రోజుల ముందు ప్రాతంభనువుతుందని అది రూపు చాల్చటానికి సుమారు 18 రోజుల ముందు పెవుంది. తెప్పంది.

పై శాస్త్రీయ నిర్వాతం (వకారం పై కబాలను చూడలానికి, లెక్కించలానికి డాని ద్వారా వాతానరణంలోని మార్పులను గుర్తించటానికి గాను అంతికుందుదర్శిని అనే నరిశరాన్ని తయారు చేద్దాం. ఒకొన్నిలు చేనక భాగంపై అతిఎన్న నీటి సందుపు నుంచి మార్మకాంతిలో నిలబతండి. లేదా నీదైనా సమ్మవృష్టి ఒక అతి చిన్న గాబాబంతిని లేదా స్ట్రీలు భాతమ అతికించి దావిస్తేని మార్యకిరణాలను (పనరింనజేసీనా నరే కాంతి విందుదర్శిని అనే వరిశరం తయారుచేయు బడుతుంది. కాంతికిరణాల పతనవలతంగా నీటివిందువు లేదా గాజా లేదా స్ట్రీలుఖంతిలో కాంతికిందుపు ఏర్పడుతుంది.

ఈ కాంతికిందువును కంటికి దగ్గరగా ఉంచండి. అది గుర్రంతంగా పెద్దవిగా ఒక కాంతి తెరకా కన్నిస్తుంది. కాంతితరలో కన్నించే ప్రదేశం మనం చూసే కనుగుత్వ ఉనరితలమే. కంటిలోని కటకం తన సమీపకుందుపుకు గోనున్న సమ్మవులను అంకు తన ముందున్న కనుగుడ్డు ఉనరితలాన్ని దానిస్ట్ ఉన్న కంటెనీరు, దానితో పాటు కంటిలోచలి నుంచి వచ్చే కడాల [పతిరింబాలను నిర్భరున్వంది. కంటికి దగ్గరగా మని సై పరికరం కాంతికిందు తెరను ఉందినపుడు అ తెరలో సై (పతికుండాలు (పతిఫలిస్తాయి. వాటిని మనం కన్ను గ్రామాంచటంవల్ల అని మనకు దృగ్గచరమవుతాయి. కనురివ్వలు మెదపినవుడు కనుగుడ్డుపై వాటి కడలికలను మనం వృష్ణంగా కాంతికిందుతరలో చూడవచ్చు.



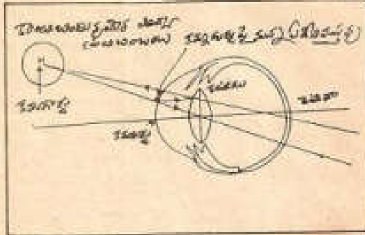
and proper worth eagures of property of the party and the

Style merodense" assized warance ages, direction 18 6"ems account region maybed all ampates s"earchay ("by-es) archades should defect any angula as weaks accounted" account asset accounted account asset account to account asset account to account account acco

සේ අතුණ නිය කම්වු ප පුතුම වුරුණු කල පැතිර පැතිර සෝව කියගේ කිරුණය කිරුණ සටින් සංඛ්‍ය පති දුණා වුණකරුවන් වරු දුණු, සේ කොරාවේ ස දුණා සේ කියලුවලි, සේ කොරාවේ සරික්දී පේ දුණාවේ කාණාල කොත්තුවන්.

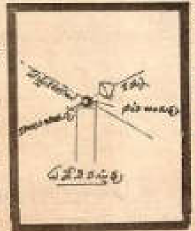
er am-scalifyed figure etapmayereador in discuss action amagie discuss et il dis (med) obright (book) of 150m secolifyen.

e és/ere) doraria (taligo éj tora e (tamada adoleally farro tora large oporarios princes 22 de 8. Cy ly



హెచ్చుత్వులు కలుకచేయుకు సాధారణ అక్కువగా చిక్రత స్టాలంలో దివరంలమ్మే ఈ కణాల సంఖ్య వాతానిరణ మార్పు పదులుగాల్లో చిక్కువగా ఉద్యత స్టాలులో పెలుసికుకుంటారులు

throad about a dorest arms. To de about arms. To de about arms.



Account surviva descent 2 for descent survivage descent survivage descent of according to descent survivage descent of according to descent survivage descent of according to descent survivage descent survivage descent survivage descent survivage descent survivage descent survivage descent desc

ఇక్కడ గమరించిందని విషయము సారంభవయ్యే ముందంలో ఈ కేస్తూంది మాల నెల్యూకో మాక్కు కుప్పుందిన భావందినిప్పులో అత్యవికకగాల కన్పిందిన మహిత 18 కోతాల తమాత తిప్పాట ప్రాంత, సంచబాపు ఆర్థిక తునాని ఫెట్టి ముండి జరిగా ప్రక్తున్నారు. 18 కోతాల ముందులు తోనా వైస్త్యేక్ సర్వుల మెందులు మరావులో మండి 50 రోజు కనిరేస్తే అరోజు మండి DESCRIPTION BENEVAL

Selson!

The straight by our to does bear ACCEPCE THE DON' OF ACKNOW రయాలు వేశామ. ఎందుకలోని మల వ్యవ coocer proposer areads ප්රත්රය සොකුත් සංජාර කිස Brod to a www assessor segments. worked and being document. Donday egastered at series ಡ ಎಂಕ್ ಸ್ಟ್ರೇಟರು ಎಂದು ಎಂದ ≈ವಿಸಿಂದಿ.

40 8 Abords and paragraph. scrooms is d'en ature bens sidiffects debecarfectur. Bases Darres Journal are use and the crastours of most moves disam and discore dept. වරාත දෙන දේ කුතු රජුන එක්ස් and all the own of the section 22 chill on 20 can be four our of and are a first of the second and a design and a POTONTE OUT TO DEFEND

defined amount over mental at atypical participation estados activas Jasestas, como, ඔබේ කිස්තර කිසුව ඒ ජීමේ ක de agt exizose as este as to

Court working ಅಂಕರ್ಯಭಿತ ಮಂದುರು

"מישור ליושור של בוצו מושורים של מושורים ואישור שיאים "חוב" తమ కష్టము దూరాలలో ఉందారు వేడుకో - మార్పు కర్మిన్నులని, అట్టాక కూల సంత్వ රුවා පත්තේ අං සිංග්රාවේ දී බාවේ සිරුණණ මෙර්බල 60 කසේ 100 ක పెట్ వ్యాబంలో ఒక అతి చేస్పు గారా జంతిని - పా అనిని స్ట్రీ ఆ తో కానుండి మహాను 18న టాఫ్ట్లు అందిన అనుగ్రాథ్. దీరిని అందింగా - లో కావాలికి చూడిం లోనా పట్టలు పదలో 68942430

the me media areasons arresist supply automorphism టీరా స్ట్రీలు అందని మార్కగాలతి చేరా ఏర్పుత్ బయ్య కాంటినే పుగురినేయింది. గాజా చేసా 26 0006 61 ros sono (44.) Disputation, 44 mon necessary and 4 or often soo areas which בים המעוד המעוד היים בים בים DOOR STIPLION, OH BOO' DOWN. בפר שלים המקבו היפים ב ושיקם term shaperon o'm coace ryo his angul (Otyon Four) drag sere present only by to grate with the Co boar I water 6"wood warm the 6"minut Jurodene ordens, Sero Bong 20

anaryouth risky.

die bedaund beseur beseek our segam sarcu Jane Sant

860	od yda	1991	245	E 30
1	10			35
2	0		17	32
0	111		18	12
4	30		19	35
0	20		20	26
-	340	gan es	(D 21	25
7	41		22	22
*	50		23	25
9	95		24	36
10	80		26	25
11	10		26	33
12	3.3		27	30
3.5	200		224	20
14	18		20	21-
10	3.0		30	18



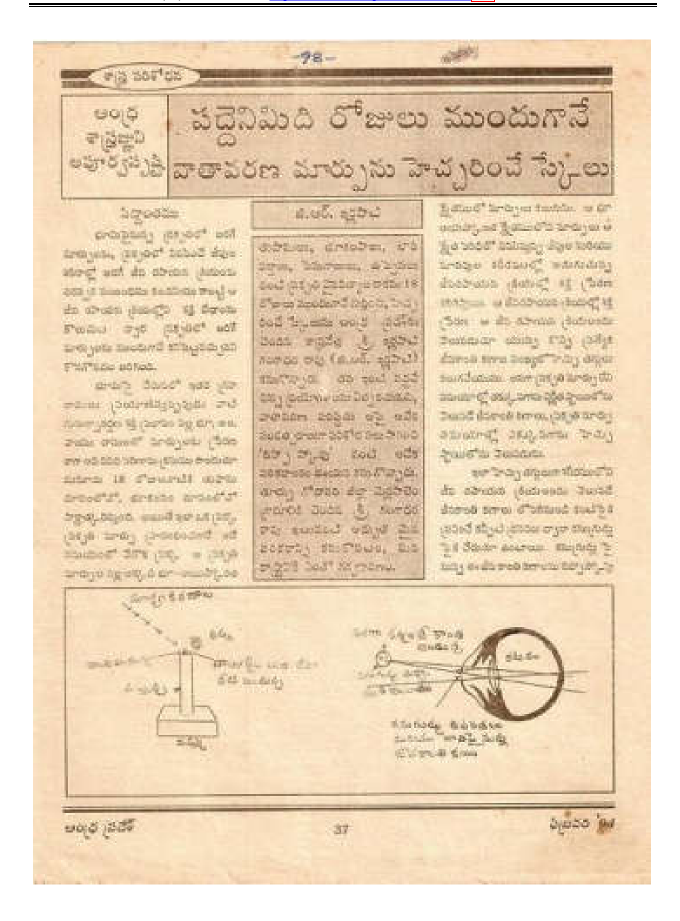


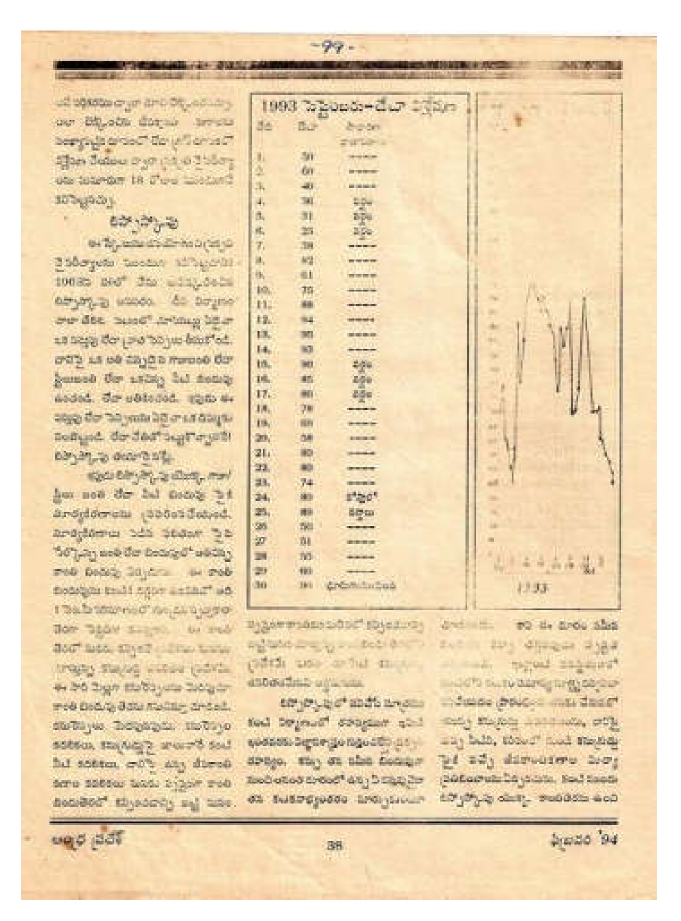


unicialist another the, stage the judgeour par and the state and the second second second second second والمراجع والمراجع والمراجع والمراجع المراجع ال is we'll his study being posteres mome source and mary bours ed and a party of the co-

శానికించుడు కేరిష్ మీవరల్స్ అండ్ ఆలైడ్స్ పిడ్స్ట్ జెక్స్ Poresa, 55, 875172, 875173 83.00m. 5.5 2088 mades, fell bedreig \$5), 55: 6294, 0394

పంపిణితార్మ ఉంది! నిర్వతార్త ఎం వ్యేతీలు కోరటుడుతున్నవ





30b -

ಕ್ಷೂದ್ರ ಪ್ರಾಪತಿಕರ್ಗಳು ಆ ರಿಕಿನ್ ವಿಧಿ Swift part he need that working many most so sylformion.

ANTOG SOTES

and barance director THE STATE SOME SOUTH OF THE the countries of shoots es figure jours, number dames serve soul a spaced stout ಾರ್ವಯ ರ್ವ್ಯಂ ಮುನ್ನಾರು ನೆಯವುದು was entired and entire but fitty probleman Brains morthand was temes dans שישים ביפשים ביפשים בישים most an across ways to the term disroad also assesse sen CONSCIONATION OF CONSCIONA ಕ್ಷಮಾದಂದಿಕ, ಕ್ಯಾಕ್ಟರ್ ಕ್ಷರಿ ಕರ್ಮಕ್ಕರ more and the state of the state of meetin monocorrum 5000 ඉඩ කලේ නික්ෂණයෙන් ඔබේ කරේ බණින් ප්පලයේ පාසා වර්ලිජෙන්නය. මා strone ardunds his most Tojesto decion ord ducy grand grand makes added Sygnicocon docurby actor Mindle-Stadily-

and topon

particular styles or duration of an area durated The stage one are the doctor as production and SECTION IN CONTRACT IN CONTRACT marco Jos and horses wear Sauce:

abbaba, as today 10 term Toron was forth ata bota they and the confident life service కప్పంచాయి అయిగ్ ఇవాము. కొచ

Sould" Interior වේදයේගෙ සමා බඳපා බස්වයේගය විසිට වේදුල්ලයි. Forem proper styces by වඩු යෙන්න, කාරග සම් වීම వేరాక కంటేలో 48 కణాలు కప్పుంచాయి. enstarin. In popular of mod connot's boot'and on jorque పెద్ద సంఖ్య లేకిని 18 గాని, హియంకాలం \$50000 485000 38665°\$ 0005 oras 200000 800° 485 ರಲ್ಲಿ ಎತರಲು ಈ 80ಯ ಆ ರ್ಡಿನಟಿ CONTRACTOR BASSON CONTRACTOR the "bits compa on microdic ර්මානයට ජනය වනද ඔබේ බුලගාණ් anyed moundy wear Jone. abus malaner vontopolis.

の発生に

has see meeter destriction. שמשום ל שמשום "פונים בישום 00000 and a 6's 35 35 mires Jun secon month wil ತ್±ಾ ಕೇಕರ್ ಎಂದರಿಂದರ ಸಾಕ್ ಎಂಗಳ అనారంకు మార్చు నేనిని పోషాయి కూడా ఆ రోజు టేటి పల్లైనే ఆయుగ్రములు గానర్వినినినికు అందులో

adres dames and go paid בים כל מכלכ שמששים כלים has an energy office descriptor. address to the part of the constraint Bougan 182 tornets boot re 2000ats dos times 18 ofre రాగ్రామ్నా సంద్యామైన 13 మ సరిగారోనికి - ముందు తేరీతాడు కణాల సంద్య ఎక్కున לונונדיטים, אל נכל לוני בינים בינים בינים לונים לוני బను ఆదేరోతి మధ్యాన్నాం నేమి. సంజ్య ఎక్కువగా మృందిని టెడీ మండ coboso as saula" a seria, data disarra 18 afero accord protection

Side and districts arranged. Beer 182 රජුරාජ විශාව වීම හෝ වා විද්යාව විශාවේ පැහැරිල්වල වඩුව ಈ ವಿಶ್ವ ನಿರ್ದಾಶಕ 8 ನೆರ್ 160to ಮಾಡುವ ಸರ್ವರು 135 ನೆಗೆ (೨೦೦೦೮^{*} actine's doublest. 186" std. time heat this phone" almos wanted and attem 18 5° ten ాయింగాల పరిశీలపల్లో ఒక కంటేలో శరి, తరువాత గ్రాంతంలో రక్షణ భారతంలో Some erro Signia erroso sinor sojed be one to art 35's ಅದ್ಯುತ ಕಡೆಗಳನ್ನು ಗಮರಿಸಿಕು

> ages with some In Soundy Andy Belantinorthis.

ING GOLDEN

all model yourse mand into down domest 365 h.b. w may 150 mile o Book to 175 barrant invited with their of Anticipation in regested to 40010 400 mm bribeite bout with plant rotting and gor fatholic crural crowners and 3 gas, made to 36 meet మాడ్చుకు నెలుజనం ఉందనే విషయాప్ప - దేశీలంకు 315 లేదీ సరకు నేదీలకు నెలలకు sessymme regestation. (the שמו נוספססבה של שנספסרם ಜನಾವ ನಾಡಕ್ಕರ್ಯಾಂಥ ಅರೆ ನಾರ್.ರ පත් ජීතිම වනුමාට ඒක කතුවේ

the state of

ಆಂಧ ವರ್ಷ

39

Specia 94

HOM:

and all in the second diff this hoos state armed with සතර 100 ඒර කරේ, කරුවයේ සහස් ලෙස සහස් 180 ක්රී සහස ක්රීයේ Deets, meddyresta A/geliddia Siz Descriptor Company (2008) do mod 18 ofere amine say, so (too mod to I nee) for 1925 and \$6 2000 to be seed out, so soc. 1951 2015 for all රුපත් ක්රේට්ට් කොසෝ ස්පාර්ජේක මිරී Days of the comp

en a monoddinost mos beed district star grain deredulation, bear theet. Januar. තරුජන්ව ලක්වන නිසා විශේෂ වර්ජන්ව I FOUND CONTRACTOR CONTRACTOR Barres of the proceedings. parts dandlocath bring Shot Titue of prediction టో ఉదనారందని తేదేకి మూరంగాని ప్రత్యుత్త Amiripation 6" 4+ 325 185 6"an doing 55, 190 of and 860 estatur econopyana for - Bounds some Bounds -ומינון מעשוריהן נישיום אן פונן מעטול e5 3 6 Dords, Sodinat natural 18 ರ್ಷ-೧ ತ್ರಮಧಿ ನರುಹಾದರ ಯಾದು toberens seet)

the land responds to example Record of cells or regesteration. atten and attended ther health platford bd 180 entile for Authorities

משלים ביות ביות ביות ביות ביות Boroto arast togodistato

DOYNAL OF THE BOAT DOGS

ferro hought \$50,000, is \$1 minute. =0000 are sough, of 6"# dias e tero beest aprezia min no (dodnod to Inva) un del, seded. Boths's inciwhich three beauty donors it. in. municipal resident homeste.

68 000" (200"u- sero monga finding profits allower

6-pr5 tents 18 6"protector. tobotio itrapă sta "-3 tapob. וואינים ליפון ליפון מינים מינים ליפון stationer State Stricter State day cowod, (beys bridg am are train book pooreing

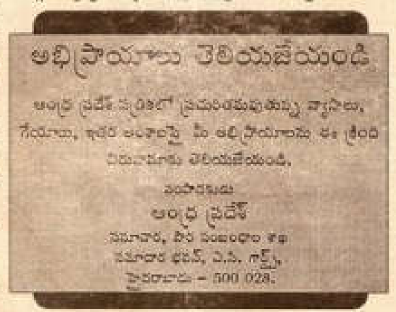
12836 Brandes 36.850 ob. - -

1050 1 med 20 05 year THE STATE OF THE PROPERTY OF THE the same merces the Charles which

bad (2001 hour 00 con 160 (der coats becard bo) STres wood, avanta IN Chru deligned aleganotestate deligned alegans allegans భారీ పర్యాలు లేదా భారంపడు నంటే (పెక్కలి) 3 సరీత్యం ఉందనంని బోతోందన్ని మాటు.

COPED TOPICS

(Respector of Mostlin on වියද්ධාරය අතර සහ අතර අතර වියද්ධාර වැන්වෙන් වියද්ධාන වියද් Sometime involved application Party and and analona graph motor wangeth cases argon pares Jb area seguines d'aversa d'incompte.



00,0 385

40

Specio 94



INSTRUMENT

LISPOSCOPE

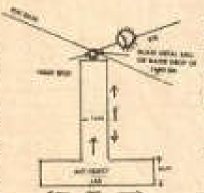
Light spot scope is a simple but wonderful instrument, constructed by the author in 1963, which functions with a natural doctrine hidden secretly in the function of the eye.

CONSTRUCTION

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

PERFORMANCE

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

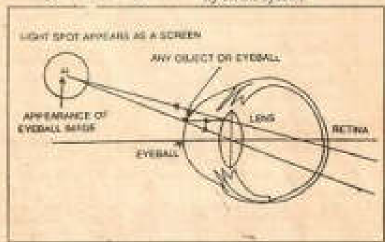


objects in from of it. We can see them on the screen of light spot if placed just inside its minimum distance.

LINES

One can observe surface of the eyeball.

One can observe humidity on the eyeball.



PRINCIPLE

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

One can observe some new biolumunescent particles on the eyeball

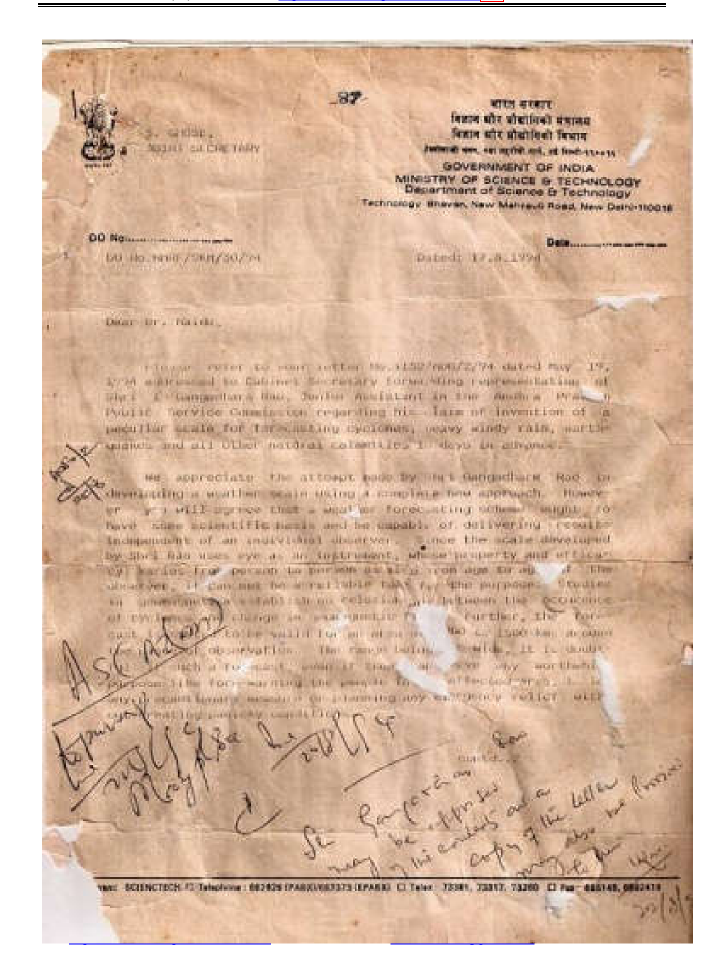
One can observe physiological vessels etc., through the same.

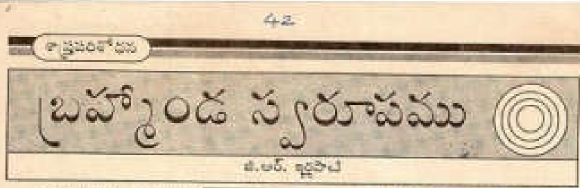
LIMITS

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

 Gasgadhera Rao IRLAPATI, HYDERABAD-500855.

May June 1994 Science Fromoter





DESCRIPTION DO BOUNDS Decta en escono ser elec street in American Production of the Defecting out to great over the year. water stood and Tol but BOOK THE COLD SHOW BEEN girman for any motopress. groups broath pages son Sightfound, water-alon elegan Adjust the tit was needed press District Douglast Debattonia ar-Servicio SED workshound Some Seneth registration of the services at Jan Boggeton carby top miracomil volaboada um while the state of postern Bayanad" Segment fugitioned a state of the state To be been been been been enlatera Jen Janes Impeto 3 Ingo Detay address wa Aftern admostrate

Jnc 1963-77 3-2-6-7-25 CHARLES CONTRACT BULGETS BULGETS The state of the state of the state of Demodrac down congres Democrac (Mahiria) Startage (evalution) contract special (Great Mystery) at a smooth possession Constitution with constitution and minur as bis, as epocotes meaning print brintenens band" and Arthur County h. 200 arthur

ప్రయుత్సినలో అనేక అంటాం ವರ್ಷಣ ವಿರುವಿತ ಮಹುಗುತ್ತದ ඇසුවීමු ල් කි.පරි. අපුරුණ. హాటావరణ నరిస్థతులకున్న తుపానుల ರಾಜ್ಯ 18 ರ್ಕಾಲ ಮುಂದುಗಳ ವರ್ಷಿಣ್ಣವರವರ್ ಈಯದ ವೆಸಿಸ SOFTONOU DENDOSCOURCE, 2000 to 120000 0000 కున్నాయి. ని.షి ఆవిర్చావం, విర్మా గాలపలు ఆత్వలత క్రైమేస్ అంకా లోని తాను చేసిన అద్భుత వరిగోధ Sem Partines Heefor రెలునునునేలా తన పేదాంతాన్ని ఈ వ్యావలలో వివరంచానాయున్న

(And) District companies. 568

on soften make arrest PRODUCT TOUR SECOND AND min 1000 inden manus adece שמערים על אניים אפני "אידי בנוכ word fall of the particular bid garsilboundojeko konstradi - ad-"T'on age" him swood

To lists piercan many ambout Dr. 1812 majoration, actorwish tode Frame Sport 35 Errorgen Out Thinton to beer-

APPROPRIES SOLD OF THE AD LE O'DE" 1744 - 1720, 444 200 ීම ප්රමේඛ්රිත සරම් සරමුණ්ඩ්රිස් මාලේ සංවාර පොල්ටුව. මාස සං de aum secte desen complet Starten of Darpersies and tomorrow as an account ingurous mis acrossus BUILTING

Bollo providend Zmgrao tards byly bogares tings and ageres, Ambjes, and ducerto Comment appropriate manufacture. Des and Joseph Debreichen. Dien Juden of overthe name. at morar Subs (sage sig DOLLMANT REPRESENT STATE AGES ODDETED TO THE PARTY OF THE PAR Bucon (Cooker, Boscowson) Darties Index Secretary and Sergentine to several torquital Se condocade expense estates מנוסטערש ביות מושבערשונים מושבערשונים motor destin would are until Stripesson, 645 ; public dentito. and them being more not THE PRINCE KIND I PRODUCED THERE della recel es nodoje je com HE OF MEMBERSHIP WITH THE Bodish begins someone obe, DOWN THE MONTH RIVER MONTHS printed the printed and seen being rod & harded ness may Divers, while set or baco timbro department das studyas.

कार्या कार्या

15 house 94

172



CONTRACTOR OF THE PARTY OF TAKEN September of the particular 6+ 40°345 0 00 10°5 200100 DOORFERDER DARK BY BY DUNG DIE DE DES DOGERNADORS with a atten by the other Santas, profess 2 opposed, prestance treating sold a street Designations in the 141 20 Torrelled Sed Ségodomina

All Digital bid ben promoted Act me ten come thicker FORWARD.

Don Street

property for the contract was all gardet but small statements by the history of the Part Compton State State we have dige offer parties pooter, as print a sal amend CONTRACTOR IN SECTION legisters greens de mente uf Arie Crista MA emistery. All brightner the corren

000 000 0000

C passage foreign for Harana property and the second MA OSCICLE DUT WINDSON REPORT OF THE PARTY OF THE PART The wood In Day tologo The second of the second of the most of an acts decine and help PERMITO DODGE SU.

Bournessel Sedial. world, any also some the storeme editings Tand goom objective disprayer of comme or as there's town and the

HOW THE GUILD THE BOOK THE LOS will rever addition of and prior Michigan Saurion

Decreased a language Manager Capus Distribution of the Bornett Apprens from Strate. Designation Make the party PROBLEM SOLD SOLD NOTHING to composition of marche promoted bed becaused the set that a few total PROPERTY AND ADDRESS.

address their boards of 11 ha conduct against acadesce remaindrating matter entry of the statute and DA STATE STREET, THE IS PERSONAL THE STATE more to him an and ordered TOOKS Brigh Duly brigh Budding Surf Corpore whole Died is morth garan ways meanth of many or grand קשום לעומית בריקו ולקיום וו RA II designate ashe Commence of the second granned of largest and wages of the CONTRACTOR STATES

30 02 DO 10 Property September 100 souther were an incide tiper (busyle institution)

ವಿವಿದ ಭರಂ ಒತ್ತೆ ಸ್ವಾಪ್ತಿ

but owner if the and property of the last of mer Postern pitch and many designation by the base of the best Assent unberthal

Source Alegania across Starreston products with 1965. and did no dits doin dies Modely derest making and months and secretary Arrige bootsteels 38th bears STA COMPLETE STATE OF Sandania street State destroy and amengets complited the states and degranar from an included addition assurancement assuran Tourseycone Let moon builded the medianist brigging them Jagus Boogs? ものないばい ちゃく

- Programming on Mys. the mention of the second second second second the Call Land Control St. Land St. and the province of the server states In first wordy paracone. Shift asked assignment on

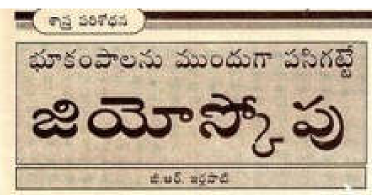
> - programme and the second conwith indirector of horses. Phintigoph Recommends and the to the board of the section Demis occur

జాఫ్మాండ రహన్యాము

where on publical manage Sibult 500 The tadglock about to or the part manual THE WI PRODUCE TO The se or property bear and the next years may para a respect de descriptions de la constant de la Sandaryte, would pook express AS BUT WALL DIDN'T DANGED and the second second second the transfer of the same than the \$5110 325-\$7 \$200000 .

とのな は日本

39



ಆವಿದ್ದರಣ

the Separatoria, and we golocidana grician. passaren pres bert bes రారా తీవ్రంగా ఉన్నది. మనిదేశంలో కూడా greater read bugges but SAN SOUTH TOWN, SURPLY 1993-CT మహారావ్లలో పర్చన భూకంపం నల్ల అనక వేల కుండి చేసేస్తార్లు

G#500*050 12 5000 5000 19 Notice Special Strategic and the will seem to the tree deep ప్రారంభము లోకే దారుకలన చేసాను. ಭಾರತದೇಶ ಭವಸ್ಥುತ್ತದೆ" ಮಾಕಿಂಪಿಂ ಸೆಲ್ಲ Black agardisco espação das strandered traject & starty ರ್ವತಿಕಲ್ಪನಿ ದಿಯದಂ ಜನಿಸಿಂದಿ. ಅಂಬರಿ ఇది నిరినే ఆదరణకు హాచుకోలేక పాయింది.

THE SHOUSE TO NOT గాస్ట్ సాంకేషిక మంద్ర నేది ఉపరాష్ట్రపరిస్తున కె.ఆర్. నారాయణన్ గారు ఈ జయోన్నా స్టేసు ಆರಿದ್ದದ ದೆಯರಲದಿಂದಗ್ ವಿರುಕ್ತಾರಿಕೆ hibrdy decide annea.

working the part work of the Transfer promises in the sanspean the benegate and ರ್ಷ-ಪ್ರಕರ್ಷ-ಶ್ರಂಥ ಪ್ರಾಥಮಿಕ ಪರಿಕರಣ عومال والمراجع المراجع මර්ලයන්තුම සතිබෙන්න.

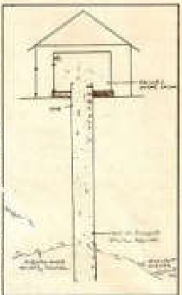
ఉదరికరం విషయమై కొంత గ్రక్త చూపించి

mon Dankeyote 4 schrolling casso aga maama ataasis

most & වරණවා දැන්ණුවා or of the contraction of the Arthraft these sear Acedor 600 00;cdoffA drieto rita Adedido m ఉద్దేశ్యమంతోనే ద్రవ్యుతం అయింగ్నాష్ట్రమ "అంద్రభేజిక్" పట్టిక ద్వారా భిశివిస్తున్నారు. and organ sero president resembly warrens spatisfic rug sis ఒక్కరా అయోగా ప్రభు ఉదయోగందుకాని greate rest incomes topos

සම්පතිදු කුත්ව සිත්වලේ සිතරෙන සම සේකල් විදේශයේ එමසේ සිතුරා. ಹಿಡಲಾಗು ನಂದು ಕ್ಷೇತ್ರಗ್ ರೆಕಿಸಿ ಕ್ಷೇತ್ರಾ వారు ర్వతపోగా పరిశోధవానక్తి కాబట్టి వేమే ఎక్కడ ఉన్నా బావి యున్న ఇంటినే అదైకం Bristokriss, e erbil ediren om Brown PD strate of a proposite රැක්ඛයන්නය ඇති අපණසා (ආර්මි #ದಾರ್ಗ್ವರ್ಞ ವಿಶ್ ಕೂರಿಂದಿಂದ್ disods Build Futra)

6" To To Com 293 80 1999 විසි බර්ම බල ලබාද අතුළු ඇතුළු සේවා සේවා වෙන "జనందంట్లే అనే అనం జక్కర్యంగా నవ్వు. beolig "dirds wayding for fibe" isne per produce per deliver seguinal per larger Story Bur web Ingot weter



జియోన్నిపు చ్రవ్యేక నిర్మాణం (Age aga)

whole was. The state was and Sid 100 mos & ir Sur Street weggin 862th out friores ತಿರುಕ್ಷಕ ಜಹಕ್ಕು ಟ್ರಾಬುಧಿಕಿಂ ಕಾಂಡಿ దమంచేమటా? అని అగ్రభ్యపోతున్నానే తచ్చి when Discho with Blickels, Follo "hade" gomesand greado පත්ත්රයෙන් අතර මචන්සේම, **න**යෙම් టాకు సెంటనే విషయం అర్థమెండి. పౌందరగా මදී පමණ්ඩ විකිණුව සිත්වේය. විසි మధింలో హైదుతగులు లేది. విలకరగానే ministra, wando area Podlo dobbe కుడుపడింది. స్వినికంగా గాక కొండల దూరం ಗಡೆ ತಿಲ್ಲದ್ದಾರಕ್ಕು ದಯಂಕರವುನ ಮ ಕಂದು ರಾವ್ ಕೆಂದನ್ನು ರ್ವಲ, (ಜರೆಲ್ ಕಿಲು స్యంతో పీందు ముందు తెలుదు కుంటాడు.) ద్రభుత్వాదికి ఈ విడయాన్ని శిశించుచేద్దారున ఆమెకిర్యాను. ఆ భుయత్సాప్సి మానుతున్నాను. බංජාවීජනමේ දුම්මත් රම්ජල විවිතදීම as he dreshe and hedeles wh

Scienti 94 ಆಂಥವನಕ 31

వమర్వలను ఎడుక్కొవరలు వస్తుంది. అందువేర పోలీస్ ఆరగీకేలో జరుగుతుందని ఆమెకొని ఆరాజ్యంతా మేలుకొనియుత్తాను.

ఎకర తేది తెల్లవారి సమయం శ గంటలపూలకంలో భూర్లకంపడిలు కావటం, మహారాష్ట్రలో పకోళ వివర్య మందినించటం జరగంది. ఈ డితగా వేడు ప్రతిపారించిన జయార్కాన్ల అనే 20కరం ద్వారా 1989 హెక్టెలురు 30 న తెల్లికాను మహారాష్ట్రలో సంభవించిన భూకంపాన్ని గుక్తించనం ఆరిగింది.

జమార్కాప్రసు ఎవ్వేదా మండలా రూపాందిందుకొని భూకంపాల రాశను మండుగానేకపొన్నువచ్చు అనరుద్దేశ్వమం తోనే ఈ వ్యాపాన్ని భాయుకుం జరిగింది. మీరు కూడా అమోర్కావైను భూపాందిందు కొందే భూకంపాల రాశను ముండుగానే ఉంటాంచగలదు దీనిని స్వాల సిక్కాణ సిక్షిత్, మాక్ష నర్మాణ వేద్దతే అనే రెండు రకాలతో మానకల్పన చేసుకోవచ్చు. ఆ విష్టితుందు గుర్మి సివరంగా రెలుసుకోందాము.

జియోస్కోపు - మాల విర్యాణము

జయింగ్కాని యొక్క స్వాల సిర్మా అము కాలా సరశమైనది. ఇది అన్న లేసిన సామాన్య భులులు "ప్రతమలను శాశ్ర మాన్య జమార్చానుకు సిక్కుంటుకోవడ్కు జయిం త్రాని మొక్క ఉమ్మల సిర్మాజముకో భా కంపాల రాకను 24 గంటల ముందుగానే గుర్తిందనద్దు, ప్రేమ సాంకేశిక పైస్త్యణ్యము ఏమీ అదనరం టీడు, పదక్షకాన్యులు, "పేత వారు పైరము ఈ జమార్చాన్నను ఏర్పాటు చేసుకాన, పేరి సహమమంతో భూకంపాల రాకను గుర్తిందనద్దు,

పెద్దంలేనంగా అయోత్సాషి సిగ్గాం నిర్మాల వర్షల్ ఏముటనగా - రీనిక్రి లోతుగల జావిని ఏర్పాటు దేవుకొనసెటిను, బావిలోని పిటి ఈట వర్మనా భవివిశ్వ యుండేదయికే మరే మందిరి. జావి అనుగు భాగం ముడి ස්ත්ර සම්බන්ත කරන විවෙතු සිත g diffelioper reder recorde writing all the begodethis war a right a and carboard. File action ಎಂದನ್ನು ನಡಿಸಿ ಒಡೆಕಲಾವು ಬೆಡ್ క్యాక్రమం జిలందారి. గద్ది తోపర్ గౌవలమే రెల్లకి కుర్మం లేకా రెలిసిను విరుగారి. ולשוים ומנושה פנים מכים מו සකානුතු කාන්දුර එක්ලුම් සිරා වින టైలోనిందో లాంస్ వంటిని అనుత్తరాడు. විත්විත්වෙන් මිසිරු විස්තුම් කතුණ ව విరమైన రెంగు లేదా ప్రారాషెట్ట్ విచార్యాలు grando bacatin, bartuin అయినే నట్లుతో అట్టును వర్మాను చారాలు. ර රසර ව සිරවුන් සිරපුර් සිදුපතා escopera, a con escap, and <u> ಜನಕ್ಕಾಗರ ಕರ್ನ ಕರ್ನಿಸಿ ಕಥೆಕೆ ಮಿಂದಿರಿ.</u> ఇది జయాన్నావు యుత్క సర్వాల ఏర్పాణము. Stro idedas.

ైన వివరంజీలన్ అమార్కాఫి బియక్క సిర్ధాల సర్మాల పడ్డికిని స్వయంగా ఏర్పాటు చేసుకుంటే మందిని. అయితే పోవానిక్క భుజలు, పరిశ్వరామ్మలు, ఏక్కా వేంతులు లేదా ధనికులు మరియు ఎవసైనా నిరే దమ మట్టు యుక్కు నిర్మితులను కొన్ని మార్పులు లేదు, జమిగార్కొన్నాను అతి మండల గారు, చౌక పడ్డరిలోను నిర్మంతులో వచ్చు. అదా రమకు తాముగా తయారు దేసుకొన్న "అమిగార్కాన్" విద్యాయములో ఏ విధమైన పాటినిక సైవుజ్యం అవసరం లేకుండానే మాకుంపాల రాకను 12 నుండే 24 గంటల ముందుగానే కనిసుల్లవచ్చు.

జనిగా అకగా - జంటి ముందు భావిగువారు. పైక వివరించలడిన అమో ర్మాపై వర్గాల విర్మాణ విద్దతి ద్వకారము, కొర్ట మార్పులు చేర్చులు చేరుకొని అమోగినిలో పలి ఏర్పాటు మెటకోవడ్స్ చారు అమిగినిలో పలి గోపలకు తిల్లటి ముస్తం మేరకాలి ఫిలమెంటు మ అలగ, ఏ పలమైన రంగు టేడా ప్రాక్ సిన్మీ

పర్యాము ప్రాయంతిక, రాంద్యకముగా యుండే తారారం విద్యుల్ బట్టుడు హ్యూస్ అమన్నుకోవారి. భూకుమం వర్సీదీ లేదిని తెలునుకోవాలకుకోనే పరిగుర లోకు ఒక గురు ముందుగానే పర్యుల్ పెలా మొదలగు వచ్చి ఆర్ నేరి, యుట్టా యున్న కిటికీ తలువు అప్పిందిన మూరిచేయాకు జానికి ఎదురుగా యున్న బ్యాకం లేవా తలువును మాత్రమే తెరది యుంచాలి. ఈ వది లేవా ఏర్పుకు పరశమైదని, అప్ప లేవిని మరియు మాత్రమై ధ్యీకముగా చేసితే కరా! విటం చూతండి.

అప్పుడు పై విరంగా (అనగా ప్రత్యేక మైన లేదా తమ మట్టుయున్న పరిశ్రీతులను అమకూలముగా మలను కొన్నట్లి డ్రాంకి) న్యాజ విర్యాణ పర్షతిలో విర్మించు కొన్న జమోక్సాష్ నిపోయముతో భూకంపాల రాకను ముంచుగానే గుస్తంది పరశమైన పర్షతిప గూర్పి తెలుసుకొందాను..

దీన్ని పరిశువలను చిర్దీత నీరు యాల్లో తీయవలను భువ్వేకముగా ద్వాల పడ్డితలో అమోగాన్నిషను నిర్వంచుకోంది, నగలు కాత్ర కండా ద్రత్ గులు గులులు లేదా అమికి చిర్వము వరిశీలనలు చేయికోవచ్చు. అమికి దావని కథిన తమ చుట్ను యున్న పర్మతులను అధారముగా చేసుకోని స్వాల పద్ధతిలో అమార్వాపైరు విర్మించుకోంది మాత్వరయుము అయ్య ముందు చీతటి ఉండగానే ఒకరాద వరిసిలన చేయుకోవచ్చు. లేదా దాఖించించను పరిశీలన చేయుకోవచ్చు.

నిరిశ్వితును నిర్ముల్ బబ్బు కాంతిలో గమలో నెలి గో తలు మెరియు గెలి నీ నిర్మాత కాంతి రంగంలో అమంటుందో అయట నిలుడే అండలానేసుకోవాలి సాధారణ నిర్ముల్ బబ్బు కాంతి ఎరువు వేసువు మిక్కవేష్మనే ఒక నిర్మాన తెల్లని కాంతిలో యుండికుల మీగం అను నిర్మం చూస్తునే యుండికుల మీగం అను నిర్మం చూస్తునే యుండికుల మీగం అను నిర్మం చూస్తునే యుండికుల మీగం అను నిర్మం చూస్తునే

ಆಂಭ್ರಭನೆಕ

55-ee 60 94

176

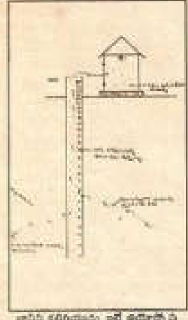
66

అను చిత్రదమ ఏ చిరమైన కాంరితో చనున్నట్ edel order extracted hidden ವಿಶ್ವಯಾರ್ಥವೇರ್ ಆ ವಿಶ್ವಮಗ್ ಗಡಿ Decide And & et all about his signature BOT SOUND HOUSE STUDBED.

නොජී වියල්ය රසි සිතම, අතම don't special copes, w restrict FOR MUSE SON "DESTE DESTE Short existed he bear sone కాంతిలో కన్నిస్తే ఆ సమయుంలో 13 గంటల Acob 24 Noticed director Shift the marry a trajected politicistics of the second of ස්සාන්තේ වරාජ ස්වාද වාල්සාදීම ನಂತಪಂದರಮು ಅನು ವಿಶ್ವಮು ಮಾಮ್ರಿ attend and west stated will-ಶ್ವಾವ ತನ ಅಂಪ ಜರ್ಮನ್ನಾವ ಗರಿ ಗಡೆಯ-భాతం సము వర్చ ముందు చిన్నమై e-certifica (but) britishing) m age digiting crosed bottle model" stabodatu, in mod ag tild එම්මේක අතුලු 12 නියේක කියකි මම noticed'in strantan days, andiand throat

PO, histories praeta hu "dogset" they erges state-assay. జనగా జావిలోని నీటిమట్లం పెరగటంగారి, తరగబంగాని చేస్తుంది. మండికోన్ని నమయాల్లో hour amount & Strate for ವರಿಸಿಲವುದು ಗಮರಂಥಾರಿ, ಅಸರ್ಕ್ಷಾಪ್ರರ್ಥ. යාවන්ට විසින්තුව වරණය නිසා මේ గటంకూడా భూకంపం జాకను సూచిస్తుంది.

జావిలోని వీటిమట్లం అకప్పార్సగా ega der tram bet mus bruist పట్టలలో ఆ స్ట్రాంతంలోనే అదిభయంకలేదైన ವರ್ಷಕಂತರ ರಾವ"ಕುತ್ತವರಿ ಇರ್ವಾಗ್ಯಾವು trojetgos, modság mejá etrão எழு வது முக்கம், கழ்சும் சீச విడ్డు చేసులు కొండలు కోసలు ఏమైనా నర్



ರ್ವವಿದ ಕರಿಗೆಯಾದ್ದು ಇವು ಅರ್ಯ**ಲ್ಲ್**ವು අතෙන්ද එමුරුරුදා මහ ප products gray body beatag project sales belases a portugia price byle trayr ರವಾಗವಾದರ ವರಿಸಿಆಕರದ ಕ್ರವಿಸಲಾಗಿ white straight depression theodel ಗರ್ನಿಂಡ್ ಡಿ. ಎಂದು ರೆಕನಂಬೆ ಆದಿ ಭಾವತಾ in toppodentations.

eagre mode beauty best part to the second of the ಕರ್ನಾಮರಿ ಶಿವ ಪ್ರಧಾರ" ರ್ಜಕಂತರ రాజ్ కొండని అయార్కాను హెచ్చరిన్యేందన్న arment areas age trape රොරොරේ වල් වල් සිට්රේගේ මදුණක description of a policy of the agu namado.

ways way naideen sole కుడు గమరించారి. ఒక వేళ విద్యుత్ సోస్టిక హెచ్చినా గది కాలతి మారుతుంది. ఆ వచ్చు emont greenim digoda baluseda

తప్పగా విక్లయం తీసుకోరాడు. విజానికి DELIGIT OF THE THE SOUND HE SOUND ఆతి తెల్లగా ఉంటుంది. కానీ గది రంగు వర్గ විද්යත්ව වන වන ජාත්ය විනි මහාව darbir obcoden & Degrib darb భూకంపం పద్చే ముందు మాత్రమే රොජොරේ මිලිම් වර්ගන්තරේ adopt one aboth the day ರಿಲ್ಲಾರ್ಟ್ ಯುಂಡಿ, ಗೆಡಿ ಕೆಂಗು ಮೇಕುಕುಂಡಿ, అయికే భూకండం వేర్చే ముందు గవిలోని కాంతి కలగు మారినచ్చినికి బల్పు మ్యాకము ಯಧ್ಯಾಕಗ್ ತೆಯುಂಬುಂದ ಶಿಲ್ಲವಿ ಕಾಂಡಿಕ್ ముఖిరిలడు. కావీ పానీ నుండి వచ్చే కాంతి Donde travel abyened stand room below the mount sorom యుంటుంది. మరియు విద్యుల్ హోల్లేజ ton organic cod negotic oducetoco de Biodroj Arer 500 පමණ වර්ගම් ප්රචාර් ජෙන ජෙන ජී. ආර් భూకంనం నట్లే సమయంలో ఉటికా క్యాప్తే risetts man sons us adomás. කුරුවන් අපේර අපේර (ar කම්ම ar එකි) med 30% Deemstrations.

ಇಟ್ಟುವಂದೆ ಎನ್ನ ಪ್ರಮುಕ್ತಪೂ notesian en non nine etc. గమనించనలని యుంటుంది. ఈ విరంగా జయార్మాపు స్వల సర్వాల పద్ధికి చాలా ಮಂದ್ರಮನದ ಆವನ ಕರಿಸಿ ಪರೀಸ್ತ ನಾರು ಹಿ రించున చుట్కాయుక్క సౌంతంలో మరం కార్ణ మామ్యంకు రేదా హహింది పాటేస్తే ఉయింది. ప్రాగా వారు తమ అంటిని మార్చుకో వర్మువర్మ మాట జంకా తెలికగా చెప్పలంచే was received by any us were end seed set

> & adapting the Street Side విడి చేసే మాత్రంను గూర్పి ఇవును వివరిస్తాను. grant to brown that departed the stration saged, our side order manderas antique" mili andyco roman garden uses asso

tikes that draw dash, accord Significación esta diferen.

nor will proprietly street to పారంలో జరిగి పద్మబాట్ల వల్ల జరిగి అలండి federaum de décés avect చేయకుంటుంది. అందుదల్ల భూమి సారల్లో ఎక్కడ ఈ రకమైన అంటడ్ వచ్చి నచ్చటికి de dozero ze drzo dedjecer subside strates to began to the වරේඛාවරු අනුරුත්ම ප පෙමේ රතු జప్పంటే కంపరాల వల్ల భూమి కంపిందే දිගා මේ මිසිෆේස් ජොරහලයි.

guesped, seice alle ක්ලධා සත්වේ එරපත් මෙහිම සිතිමෙන්ම 5g 36,553, & Biotodo - (08000), Digitio Distant stated 7600 Stand & Soom gran drawer for ක්රුපත්තුවල සවලවයි මංවාපත කරන්නේ සම්බන්ධාරිකාවක සම්බන සමුණු දුවමා progress payething grand school වීමාගා බණ්ඩම සම වල් ජාජයේග enderes tra Notice Special Solder ్రహించరినంతర మాక్ష్మ కలసనాలు వైశ్వును ⊕ పర్యవిక కువడాల జాకీడికి మామలోన රාජු රාමණය විනි කොරුව ජාපේර en term profes and on trace des Daragedones e Datem భూకంపము వచ్చే ముందు వచ్చేటి ఉన్నవైన భూపకుమూలకు భూమి లోపల మట్లి, බිත් කියල්පර අත් ජාරණ සැදු විශ්රී, profes Zuderbábr báságá ಕ್ರಾಯಾವುದು, ಜಾವಿ ತಿಲ್ಲೆಗ್ ಪ್ರಯಾಕಿಸಿದ್ದವು BUT (BENER) CONTOUR DECISION జావి యొద్దకు దేవుతాయి. జావిని దేరన ఆ andiageo entreum deflegate පතම සිත, පත්තුන් නිසා සහ යුණුම් యుగే గడిపే దట్టంగా అజైమించుతుంటాయి.

සංස්ථාව එක්රන කත්වාදීම ಮಿಂದ್ರ ಮನೆಯು ಸರ್ವಕ್ಷ್ ರಾವಣಾಗ್ ಮಾನಿಸಿ nã dera: To protectivo ribili essão

ಮಳಿಸುವುದು ಕ್ರಾಮಿನ ರಂಗುನ್ ಕನೆಸುವುದರಿ. cress Buderly architect his Don ినపుడు, గది రంగు నీటి ఘ్యూమమైన తెలువు ರಂಗುರ್ ಕನಿರಿದ್ದಿಂದಿ, ದಿನಿನಿ ಅದೆ ಲೇಕಂತಂ ರ್ಥಮ ಹರ್ನಾಯಕ್ರಮ್ಮ ಗಿನ ಕಂಗು ಜಿತ್ ther and his dots then began యువుప్పుడు మమారు 12 గంటల నుండి 24 ಗಂಟಲ್ ಗ್ ಮಾತುವರು ರ್ವದ ಕುಂಪಡಿ מישער ביים מישער מים

මට් වරගත කටල්ට විස් වාදය Trans digede Sobelia Mailia about he de light word has hope entrying up them. Into పూర్తిగా అంకి పోయిన విక్రంలో భూకంవను ಜನೆ ಪ್ರತೀಸ್ತರ ಪನ್ನಂತದ ಪರಿಕಟಕಾಣ: శ్రహించాలి. ఇదిలా యంటే ఒక ప్రదేశములో కండ్ భామ్ యుందల్ ప్రామం చేస్తునాటు \$40 000 The Follo Official Books Forting or dring ball drester ಯುಂಟೆ, ಇದೆ ಭರ್ವಚ್ ಭಾವಂತಿಸುತ್ತು aradiodo má da Buth ago එක්කේ ට්රෝම්ස්ත්වේ ලිසේම **අ**ම పాయిన భూపార దైవేశాన్ని భక్తి తెయటానికి der u derdy uganodirál u ಘೀಕಮುಲ್ಲಿ ಭಾರಾಷ್ ಮುತ್ತು ಮಾನ್ಯ සහජනයක්, මහමුමු කරන දක්ව වෙනමු, gre gistost's suppostoon for ಇಂದುಕ್ಕೂ ಮಾಕ್ಕವಾಗಿದ್ದರೆ ವಿಂದುವು, ಅನೆಗ್ ಭಾಕರರಂ ಶಿಕ್ಷ ಭವಕರಲ್ಲಿ ಅರ್ಜಿ ಮಾಡು ಶಾರಂದ್ ಸಭ್ಯದಲ್ಲ ಅತಿಗತ ಭರ್ಷ-ದ'ನ భూమికి యుగ్గ జావిలయంకు ఉన్న నీటి మధం అకర్ముత్తుగా తన్నికోవటం తనువాత has brown used drawn door welcate dood.

& Didom education distal hogodáss gimtilis er a ef a áds wéit j ಕ್ರುಗ್ ಇಂತಿನೀಯನ ಸಕ್ಷಂಪ್ ಅವೆ ಪ್ರವೇಶಪ್ ජාජයේඛන ස්ස්දූරේඛ, **ප** ජුම්මනයේඛ భూమి పౌరలు (కేందికి దిగిపోవటం వేల్ల ఇద్ Saghtgadh bitterist gilmart.

intelle Physical course of and Did dolps with high Tidd (mD) විශේත දැන්ම එමේ එමේ එස් ක්රමේ from dream singulation sitte වැති රාද්ගත්ව සමඟ රොමේ වේ దైవీయులోని భామిలోని పోరలు నిర్ముణామ son we a draw Podo anirocalis Portán socián a protection mus, artigues à ses sent ව්යාලභ්ණයේ ප විජා ජුවේ ල්වේ promité dissipar auxonos. a Delawer delaw finder finds වරණවර උව සේවාසේ වී විවා ස උව සේවා ನುಂತಿ ಶಕ್ತಿತಿಕ್ ನೂಕಂಗ್ ಪ್ರವಾಸೆಂದರಿಂ රල ස ස්පරාජාණයේ' සොරු පාර්ල much his worker hig, flotion, w mile abode his siese with sign Traffic probbigos.

අප්ථාවල සත්ව කොරම එහි ಮಲ್ಲೂ ರಾಧ್ಯತ್ತೆ ಮಾಡಿ ದಿಗಬಾರುಕುತ್ತು ಭೇರವಾಗಿಕೆ ಮತ್ತು ಭಕ್ಕಲ ಮುನ್ನಾಸುವಿ solvenia proced walk drie Pów Bobs Briodosuryabsola, ఆ భూమి పోఠల ఆమగు భాగాన్ యువ్వ bay seek rup out earner, or down, ගැනස් වේල කියෙක්ක විශේෂණණ dirono.

é bácm mbellő álátolpo series ess cresto be ద్రజేశము హైదే యున్నామరియు జావీలోని bodies series trope press promité dijoir educação belor ugo CONFOR

ಮಾತ್ರವಿರ್ವಾಣ ವಿಧರಿ ಅರುವಿಕ ವಿಶ್ವಕರ್ ಜಿಯಾಕ್ಕಾವುನು boyan evalue" arrid, areas boliver Side, drift succesur Side.

moutable.

550000 94

178

58

details little a Sugar Sign our wite dictable over a address. Day to district our start, will bitos esta baut sapar Erfolia of the Street books & water for day or for Deposits 1972 Tarbifolists **基础的的扩展**表表。

在18 30000 II 10000 II 1000 be self for even wells on gire observation induces on which for the case was staget worth Salada with after with ask been some studentwice ishano divisto infiredi TORONO CANADA PAR 100 pt 65 8 76

Jugate Bridge

e months \$4, boltoners DESIGNAD OSDANE BUSO 151 Desgrif diddle modifie with SHARLING AND DISTRICT THESE etpes, ar prepares todors with bisiruiti, ediring crofte erge androw matrices office of 5-day

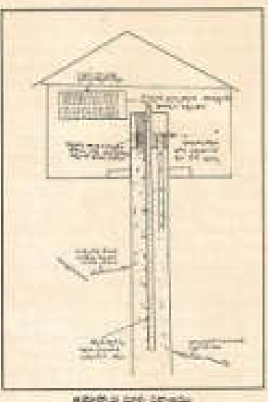
ARCHIVE UNDEND THE has escaparda apprix much househed the way over. på hade i år dyr udet 24 edidds emercial edit sed mit To greatly worker boths with three and 1000年前

Autority is crossibly 100 Dologie mayor field was battle to adopt mayor their Daily & patrick Daylor the Soul book wherethe denish of hour we hear grand's shoulded the might wanted. 55 saints on his

bisdodu # SSAFE BURN DIES. dignost was been The Salable

antiquet w Budden, waste State Brist Book now defined 5 John Street March Book on smy mighty good fireth To endergreening the 25 may 35 ha Augustin Below \$4 many family for Entry & marginish 1997 Street with Adjust 52th; maker shock thresh Sch All rate with his often 1 South Bill Books JOSE DOLL SEED. with the product of the HARRY CO.

with every 24 hours of each his modulinovita will which mad in hour sen his work dones includes Didds with furthered the derivative data bright purportion plainted sinded's educate bigs from ENDOUGH Dreson, John Defect 16 Sound State medyeckel Signer State? SURA MINIST BENEFIE ARICH specification value of principles By granted to 1500\$ 11 date for Displace 2000th ending a wood feethers place made 3/4 76 has seen acceptance they be granges workly that had class. he wast neckings



e de di la troj de jedic

at against dop high he No. 75 think too being bidde factor to his to beg block about block Spirit woods the out of the S Section Transition working to except bend ecode for most in hop gone his east busts Frage.

かいきゅうかついまで いつがち Addenso, Bud food his in Anagki distraced withouter weeking model to begin angularist 1 South to both Boards for every \$ Suprisores, Miller & 100 Belle Roselle the way, with the works did in Surfa did: met draw in Buylin arced? differentiate medice boys

NO SQUAR 35

\$50m5/94

12.9

Sudio Shiros pages Bonbe BOTH HILL THE CHEST AND SOUR තකුත ලිකිත්" 1 කියර් 10ක් මහණ එස బబ్బులు మాత్రమే విధుగును గానుండి 100 ස් සිංහරා ප්රති ඒම සමාලතා පිරේණු. SOA US STRONG OF DOL TO BOUG ರ್ಷಕ್ರತ್ಯ ಬಿಡಿದಿಯಾಂದರಿ ಗಡುವಿಂದಕನ್ನು

దూగర్పంలోని నీటిమట్లం టీమక్క హేయ్లు కాలయంటే ఒక గవని నిర్మించారి. అందులో enholic regodado, ennique a he మట్లం యుక్క హెచ్చుకుల్లలు భూకంపం - ఈ పై జావిలో నుండి వచ్చే వాయువులు ఈ පත්ව බාප්ටම්බන් විශාල්ව වැරිණීමට එක්වේ ජාත්ව බන්නුවට ජිත්වාම ම ords sort sirksjouth historie estrator name arton logan పక్రవే జముక్సామనియు, నీటి సుట్లు హిచ్చితే 最近年の記載の数字音楽 hibein gröndödi.

Die Date de Grant de Care අත්තරය බලස්බා සැසරසේ ජේම Jeight bidipati mitropat అమర్కి చూగవుంచో పుద్ది ద్రశంపరాలను, add arangon shrighter.

భూగర్న అల పరిశీలనా వ్యవస్థ

early a pro dries of a ABA PRESTONAL ASSESSMENT AS ghabogin with ordinad ఉదాహిరణకు భూకంపినేని వచ్చే నటందు extend send bed part protest alegan son standards. కాంద్ర ఆ నీటిలో రాజాన్ పాయువు ఎక్కువగా sendově srm stráněv máto ರ್ಷರೀರವಿಗೆ ಕಟುನೇಟೆ ಕರ್ನಿಯಾಗಿಕ segue da erar areche arec regodady,

ರ್ಜಿಕರು ರಾಯಾ ವರಿಳಿಲನ್ ನ್ಯವಸ್ಥೆ జయార్కాపై ద్వారా భాగిస్తుం సంంది Buris arminimum actions భూకంపాల రాకమ గుర్తించనచ్చు. భూకంపెం

వర్తి ముందే కారాన్ ముదలగు కాయువులు ups weed handerbar but ಕರ್ನೆಗ್ರಿಫ್ಲರ್ ಅನುಶ್ರಿನ ಕಾಗಿ ತಿರಂದರು ನಡೆ ಮಾತ್ರವೇ ಆಕನು ಈಗಿಂದನೆಯ್ಲ. mercrondo dunos bordada వరంగా త్విటి మధ్యం వేబులందినట్లే గదల⁴ని mos derivate and prescribe త విధమైన ఎలక్టానికి వ్యవస్థ వల్ల - ఉదాంచవచ్చు దీనికి జయార్కా ప్రవర్ణంగా # ජනවා මහුති බාණය විශාගනයේ. සතිප Appear Boards advert his 2000 Total A.

> ජාලාජන වර්තිණක සේවරේ කසල ಮುಖ್ಯರಾಮುತ್ತು ಕಾಂಕರ್ ನರ ವಿಶ್ವ ವಿಶುಧಿ ವಿಶುಧಿ ముత్తున్న తిల్లని కాంత్రలో కనిపిస్తుంది. అయితే భూకంపం వేర్చే ముందు గద్ది రంగం be installed and road be be arebigety subsiged our Am Sorb SO-GRADE DOES ASSOCIATE ASSOCIA TOOK IN NULLER OF MY STREETING SQ. ASSESS.

> > after sociation precides ad anoth throat old the

దైకేందరాలు అయలుదేయను. అని భూగర్భ transfer and over the contract traffet. Sandoria mating only 10 Billy aut. wer. රෙසිරියේසම් විසාරම්ර අතුරි විසාස්කර් පත්තමුණ සම මුල්ම අවතුරු බව Dog foor distribution orb two ర్వారం విద్దరిం చెరువు. జాతీ నుండి అతి But follo Secreta san de san South to

ad 26580° berse mala රුතා වරයිව ජනව ප්රතිම අරමණ girled AB delte, ip more message of sealth account price యను. ఈ పిర్మమైన వర్గ వ్యత్యాసిము ద్వారా భూకంపము మొక్కు రాకను కరొంట్లవచ్చు.

nd age misser will not మార్గాల బ్యాకా సూజా భూమంలో నుండి వచ్చే వాయువులను కరిక్షింది. అందులో రావాక్ వాయువు ఆధిక కారంలో ఉందని గుర్తన్న greath anodord sampada

ఆధినిను దూపకల్పడ్ల చేసిన "అయ్యా ర్వాస్తో యుక్కు సంక్షిప్ర ప్రవరం. దీని యుందు జనేక మార్పులు చేర్చులు చేసి ఉక్క సెంకమైన. మువిశిల్లున జమాస్కాపైను దూపాంసించు Frag.

అభ్నిపాయాలు తెలియజేయండి ఆంధ్రవేశ్రీ తిరలో బడుంతమవుతున్న వ్యాసాలు, ియాలు, ఇతర ఆరాలకు ఎ అభిపాయాలను ఈ కింద ವಿರುವರ್ಷರು ಕೆಲಯತೆಯಂದಿ. ವರ್ಷವರ್ಷವ<u>ಿ</u> ಆಂಥ ವರ್ಷ Bered, De Hosopo Po జరుంచార భవస్, ఎ.ఏ. గార్.. 3-00-00 - 500 028.

ಅಂಭವರ೯ 250000 94 36



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 room over a well. Wasi, the inner walls of the room with white line. Picanantinary electric bulls in the room.

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

By principle to that due to other planets effect and some other goological reasons the changes are induced in the georginere, that will cause earth quakes. When it occorn, the referent causes in its occurance being out minor qualerand significant changes in the surrounding epocentres. Helium, Hydrogen, carbon-di-corde, radius gates from soil and water are reknowd due to the pilorosaid chargers which enter in the well water through the foundation. When these gases occopy the room above the well, the light in the room in turned blair in colour stree the mem bala is scattered by the molecules of the guses like Hydrogenetic in the room which we remain titue and violet of the room.

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

G.R. Hispatt

Rivary Parents Armidy (48)

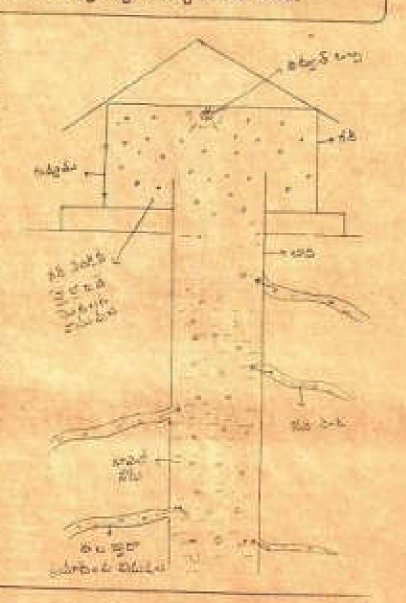
జియోస్కాపు - జైను గుర్వరాఖ

ఇం ధాగర్నానికి మరియు వరిశోధనారాలకు మర్చగా ఒక యాంత్రిక వ్యవస్థ ద్వారా వంజంధము ఏర్పరని ధాగర్న వంజందిన మార్చులను ముండుగా తెలుముకొనుటుకు 1980లో నానే ద్రవిపి దండుండిన సమానా. దీనిని మార్గం పట్టితే, మాక్ష్మ పట్టతి మరియు గృనా నిర్మాణ పట్టతి అనే మూడు రకాలుగా విందించినచ్చు. ఇవుడు మ్యాం పట్టితని గూర్పి తెలుసుకొందాము.

69.50 pediators surported areas of the Areas and asked and asked as areas of the Areas and asked asked

the Street Shoot - per NOO REGION SOFTS BOT AND AND methylographic design der well still the land adjacote out went attengreen yet and yet and that have adden a ang phone minor zerbyan u creaza topras Suppression by the same both states been by the restange and 20000 Pullipett Sobjett nor South reason to one my sen 30, so not Jama och way areas contagne trace so Day's way mak near bod Tractal dedots returned atthoughts model - were by her count har attitude of the sale one county

de action and wife terraper diagno diabne erger ficial belond successor and construction



zi.

भारत सरकार
भारत मौसम विज्ञान विभाग
मौसम विज्ञान के महानिदेशक का कार्यालय
मौसम भवन, लोदी रोड
नई दिल्लौ-११०००३
सार का प्रता:
महामौसम, नई दिल्ली



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

दिनांक/Date_Nov......199619

To

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

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

Sir.

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

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

Yours faithfully

(S.C. GOYAL)

Director

for Director General of Meteorology





Vikram University UJJAIN 456 010, INDIA

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



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

: 91-734-552076

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

Dear Shri Irlapati, Received your letter along with a copy of your proposed hypothetical model of cosmology. You have requested me to make comments on it. I have gone through your

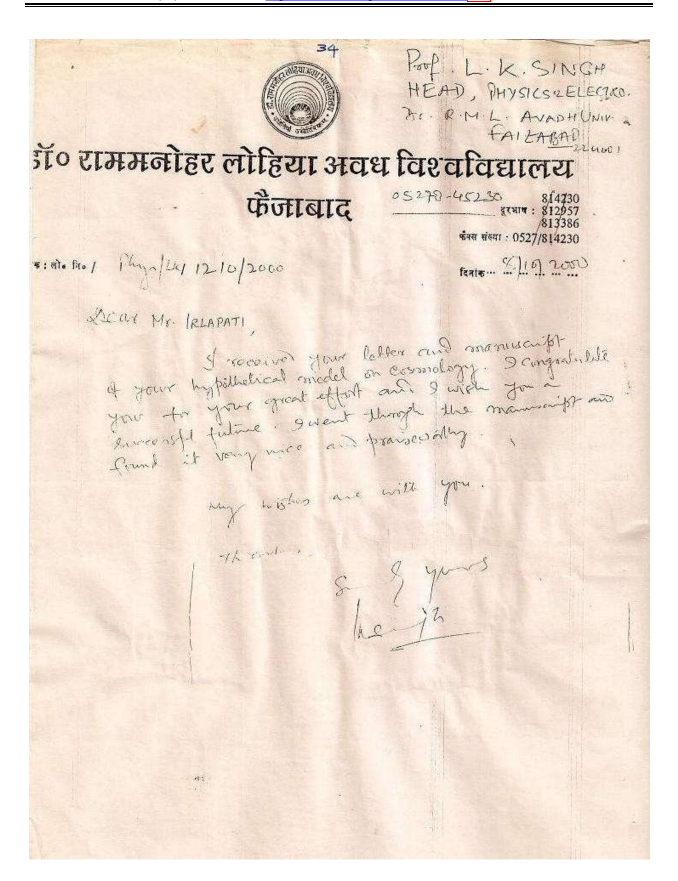
model and found that you have quite systematically developed your logic.

With regards,

Yours sincerely,

(Sanjay K. Ghosh)

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



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/ 1757 /Misc

Date 21 Oct., 2000

Dear Irlapati,

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

(B.S.Rantela)
Assistant Astronomer

for Director

crowl@irlapati

సౌమవారం జనవరి 29, 2001



ජිටබීම පාජිතා పసి

(మ్యాప్ట్ మేడరాబాద్)

వాటిపై ఒత్తికికి కారణాలపైన, (నెకలవనం - రేజ గారీ సిద్ధపథలేదు, అన్వేషణ (క్రమంలో చెలుతురు: చెలసిపోతున్న . సిలి. తెలువు తీక్రు విర్వంసానికి హేతువులవుతున్న కన్నా ముంది కవడిందే ప్రవాద మాదికో ప్రవి ఆరోచనేనా ప్యాగతింది. శార్జీయంగా రంగులోకి మారుతుందని ఇంతో మాదన කාරකාප වර්දු කරන්නක සමාජන් සිට කරේ පත්කම්වූයට ක්ෂේප විද්යාන විප්යා

ప్రయోగాలో పెద్ద అవిమృగణలకు డారితీ చుటున్నారు ఇద్దపాడి డావికిలోడు ఒత్తిని ఎంది. 1898లో వాతావరణశాల ఇచ్చ ఇద్ద రంగా తీసుకున్నాయా అనేది సందేహమే. యనేది అందరూ చెలుతున్నదే. అయితే వైనా పెల్లవడి సీఎస్.ఆంట్ గాన్ ఎన్.జీఆ సూచన ఆరాగ్ చరిశీలన గరిలో బయ్మ జోన్నాలు మాత్రమే.

భూకంసాల చాకను ముందే తెలుసుకునే అసైన మాత్రం అందరిలోనూ చిర్మార్మిస్తా పరిశ్వించాలనే మార్చికి ఇది చిర్మం. 1889 భూకంసాదికి ముందే వెలువడే దీరాన్ డిగల్ పైతి ప్రయత్నమూ అవురూపమే.. యాలున్నాయి. గ్రహాల ఆకర్షణ, విరక్షణల ప్రాంతంలో దానికి రూపకర్నన జరిగితే, వాయువులు గదిలోకి లేద వెలుతురు రంగు ල්ම ල්ගිප්රවාප ල්ලීලිප්පේමපරි රසු ල්පවල අතේ දුපාරය සංසාවෙන, 1987වේ යරේ බින්වීවියට පතු මාසු නාසාණයෙන සසුවාස් බවණය සිවුණි అర్థమ్. కావీ డాటి రావను పద్దిగట్టే శాస్త్రం. ఇలాగే గ్రామాలు కొందమేరకు కారకాలవులా. మంత్రికి దీన్ని వివరించి మరింద శాస్త్రీ అడునిక విజ్ఞనం పాయంతో అరు చాయు మాలేమిటోగార్ భూ ప్రకంపనుంటి ఇవే కార యనీ కొందరి భావన రుజర్వయర్ను విర్వల యంగా ఆభివృద్ధివరవాలని తోరారు. వరిశీలక వ్యవస్థలను, యాగర్భంలో ముక్స్టర్ల ආපෙසක බවකි අමුණා වසනසා සඳවා වර්ණ ස්තුරු විනිසාස්තරයේ ආමුණයක 1988වේ පවුන් මිලස් වුණු පරේ නිසල ප්වජපත් වසතු විණාණ වසසුවම් එළුව టీ లేపు భాశంపాల రాశకు కాస్తే ఒకైది పెదగి భూపారలు కథులుతుంటాయి. అదే మంత్రి కే.ఆర్.నారాయణన్ దాదా స్టేమా 'జయాప్యాన్న్ జోడించగలిగినే ಮುಂದಿ ಫಲಿಕ್ಲಾಣ ಕಂಟ್ರಾಯದ ಇದ್ದರೇಜೆ అంగా వ్యవహరిస్తున్నాయని అందరూ అంగ్ పాలు వచ్చే ముందు అకస్వాత్తగా చాగారు. 1989లో ఇద్దపాటి తన వివేదినగు సీఎస్ మాచించారు. అయన పరిశీంన, ప్రశిస్తామన මෙබුණුම් කාමයි මිච්චිස වුණුම ගෙන ගෙනල් වේඥවගෙන හේදුවගත්ද වත් පවේක ස්කරලානක. 1888න්ට නමු සහ අමුතා ල්වනස්ගේ බවේ නිසර అందని వాటి "నిన్ని' హైద్రగా రాశపోయినా. గండలాను ఉంటాయని పరిశీలకులు అండిన హైతోన్న కుడా కేంద్ర వైజ్ఞనిక శాలకు, సీఎ మందిగాకుండా చూచినకి, వాతావరం పరి కొద్దా భా ప్రశువనలను సనీగడుతు రిమ్మన్నారు. సరిగ్గా ఈ అంగర్స్ ఆధారం సంజర్, ఎనోజీఆర్ఎకి జియోచ్స్లేన్ అలి శోధన సంస్థలు ఆ ప్రతిపాదనల నుంచి న్నాయి. కొన్నిస్తార్లు విన్నవిస్తు ప్రయత్నాయి. చేసుకుని ఉయోన్నావ్ చూపకల్పడ జనగం వృద్ధి విషయాన్ని వరిశించాలని మారం తమ పరిశోధనలకు ఒక్క అంశాన్నైనా అధా స్వాయి. ఈ పరిశ్రీతుల్లో భూకంపాల రాకను. కారణంగా భూగర్భంలోని మట్టి, వీటి జయి. కనంప్రగా తరువాత అందరూ దాన్ని మరీ. తరువాత అందలో ఏ. శాస్త్రవంస్తే చీన్ని 18 నుంచి 18 గంటల ముందుగానే హార్చి వుల్లోని రేడాన్, హైట్లోజన్ నాయువులు వహియారు. వీటి ఈట కాగా ఉండే ఒక వర్షించుకోవడు వెంసి ఇప్పటికి భూకంపాల రండగం 'జియోల్మిక్క్ మగ రాష్ట్రికే వికివడ్ సైకి వస్తాయని జియోల్మిక్క్ రూప చానిపై గదిని విర్యంచారి. అందులో రాకను కనిపేట్లను అమాప్యాంగానే ఉండి చెందిన ఇక్షపోటి గంగాధర్రావు రూపకల్లను కర్ణ అందూ మేశారు. మీలకి ప్రకువనం మామూలు కరెంట్ అల్లును ఉందారి. పోయింది. సబహా, అబడ్లమాగానీ.. ఇప్ప చేశాముట్నారు. భాగిపులోని రాశిపో రాకను ఎంత అధితంగా అండల వేస్పినినే భూకుపాల రాకన మందే వీటిమట్లు తన్న దేశ్ భూకుపాల రాకపై హెచ్చకించేని రల కరలికువల ప్రభువతాలు సంభవిస్తే పండాగ్లాన్ని పర్కగలిదేతే డార్ని శాస్త్రవర్ని పోయిగా, పిరిగినా కని పెట్టవచ్చుకువేది ఒక మూగజీతాలు, (గహనంచారవేత్తుడా).



Geoscope Project

National Geoscope Forecasting system

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

Local Geoscopic Centre

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

Regional Geoscopic Centre

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

Central Geoscopic Centre

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

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





THE ENDURING MYSTERY OF THE COSMOS

- Gangadhar Rao, Hyd.

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

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

May 2002 WERNA

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

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

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

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

A HYPOTHETICAL MODEL OF COSMOLOGY

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

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

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

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

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

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

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

more wealin and increased the growth rate in sta-

IMPORTANCE OF THE DEFENCE DISASTER STRATEGIC POLIC G.R.IRLAPATI

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

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

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

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



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

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

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

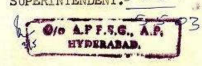
Pursuant to a press note in the month of January, 2003 one of the staff member of the Commission's Office, Sri I. Gangadhar, Senior Assistant, prepared a proposal to combat the drought situation prevailing in the A.P. State basing on his personal study. The proposal alongwith his letter Dt.19-4-2003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

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

Sd/-ADHAR SINHA, SECRETARY.

Encl: - As above.

// True copy //



193

5)315

-106-

ప్రపంచ అగ్రగ్రకేణీ దళిత శాస్త్రవేత్త ఇర్లపాటి గంగాధరరావు

భారతదేశంలో అస్టవేశ్తల భుత్తిరను నిర్ణయించేని డబ్బు, కులం, రాజకీయం, భుధత్వ నపోర్పు, పీటన్నిటికి తోదు పత్రికలు భూర సాధనాలు కూడా అగ్రవర్మాలు ధనిక వర్గాల గాప్పెట్లో ఉంనద టంతోపై వర్గాలకు చెందిన అగ్రవేశ్త ఏ చిన్న విషయం కనిపెడితే చాలు అతన్ని ఆకాశానికి కొత్తేస్తారు. మహా అస్టవేశ్తగా పాగద్దలలో ముంచేస్తారు. అడార్మలు రివార్ములతో సత్యానాలు చేస్తారు. అధికారిక చదవుల అందలాలపై కూర్చోబెట్టి సకల సౌకర్యాలు కల్పించి గౌరవిస్తారు. అని దళితుడు వందలాది వైజ్ఞానిక విషయాలను కని పెట్టి అపారమైన ప్రకిళాపాలనాలను ప్రదర్భించినానరే గుర్తించుకు

ఇద్దపాటి గంగాధరరావు 1958 మే 25వ కేదీన తూర్పుగోదావరి ఉల్లాలోని మెర్లపాలెం గ్రామంలో ఒక నిరుపేద దళిత కుటుంబంలో జన్మించాడు. ఫట్టుకతోనే సకల శ్వాస్త్రాల సంత రించుకొన్న ఈ సహజ మేధాని తన 5వ ఏట నుండే ఇంటి వద్ద దిన్నదిన్న పరికరాలతో లేటా కేటరీ స్థాపించుకొని పరిశోధనలు చేస్తూ వేయికి పైగా వైజ్ఞనిక విశేషాలను కనిమానమైన శృవిని ప్రదర్భించాడు. అముత్సాలు, విత్వవిద్యాలయా లు, పత్రికలు, పరిశోధనానంస్థలు, ప్రజా సమూ హోలు, ద్రముఖులు ఇతనిని ఎంతగానో ద్రహం

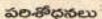
ట్రోత్సహానికి నోచుకోలేక కనుమరుగిపోతారు.

సించాయి. మహా కాస్టవేత్తగాను, జ్వాన్, విజ్ఞాన్, కవి, నకల విద్యాననా ధుడు, రచయిత, గాయకుడు, బ్రాహ్మీలత్త వర్యసానుడు, జగల్వి అ్యాత మహేమేలావి, ఫంటావ సరస్వతి, తెనుగు కవితా విలానుడు; జీవ అజు లొతిక రసాయన ఖగోక ట్రహ్మిందాది వాబాదిధ సర్వతాస్తాలను ఫెట్మకతోనే సంతరించుకొన్న మహా పొండిత్య ప్రతిభానంపన్ను డు, అండికోటి బ్రహ్మిందాలను తన మహాజ్హాన నేత్రముతో దివ్మట్నప్రి తో లోధించి విశ్వస్థిస్త్రి సిద్ధాంతమును ప్రకటించి సృష్టి రహస్యాన్ని ట్రార్డటుకొట్టిన చెంద ప్రచెంద మార్చాండ మేరాతేజుండు, రాష్ట్రం, దేశం గర్వించదగ్గ శాస్త్రవేత్త, తఫానులు, భూతంపాలు, కరఫ, కాటకాలు, అతివృష్టి, అనావృష్టి, పెనుగాలుల వర్మాలు, పిడుగులు, ఉరుములు, మేరుపులు, వదగాంల్లు బావలు, చెలిగాలులు, పదగాల్లు లు వంటి ట్రఫ్రతి వైవరీత్యాల సే మారణలో ప్రామానులను మేనన ప్రకృతిమైపరీత్యాల నిపుడుదు, ప్రకృతి మైపరీత్యాల సంగ్లోభ నివారణలో పోస్టు గ్రాద్యుయేషన్ విద్యను, పర్యావరణ తాస్తంలో పోస్టు గ్రాద్యుయే షన్ డిప్పోమాను, పైకాలజీలో పోస్టు గ్రాద్యుయేషన్ డిప్పోమాను

ఆర్ధికాధి అబ్రైలలో గ్రామ్యయేషన్ డిగ్రీని, సాంకేతిక కంప్యాటర్ శాస్రైలలో సర్ధిఫికెట్మ బ్రోగ్రామ్ విద్య నభ్యసించిన విద్యావంతుడు; ఆంధ్రప్రదేశ్లలోని ప్రకృతి వైపరీత్యాలపైన ప్రత్యేక అధ్యయనాన్ని దేసి మన దాష్ట్రం పట్ల దోశకత్తిని దాటిన పౌరుడు; దేశంలోని సంభవిం చే ప్రకృతి వైపరీత్యాలను వేయి కళ్ళతో (వేయి తాడ్రీయ పద్ధతుల్లో) పసిగట్టే శక్తి సామర్యాలు కల వ్యక్తిగా ఇతని భుతిలాపాటవాలను ప్రశంసించాయి.

కానీ భవంచం - విజ్ఞన కాస్ట్ రంగంలో ఇతని విష్ణవాత్మక కృషిమన్న ప్రాధాన్యతను గుర్తించ లేదు. భుధుత్వం ఇతని పరిశోధనల కు ప్రాత్సాహం ఇవ్వలేదు. సమాజ పరమైన మద్దతు లేదు, పత్రికలు

> బ్రసార సాధనాలు జతనికి బ్రవారం ఇవ్వలేదు. వైజ్ఞానిక వాస్తవాల అవిష్కరణలో ఎన్నో ఇబ్బం దులకు, విమర్శలకు, హింనిలకు గురయ్యాదు. దశిశుడైన కారణంగా కులవినక్షతకు, నిర్లక్ష్యా నికి, జాత్యంహకారానికి గురై లీకటిలోనికి నెల్టి చేయబడి కోపర్వకస్, గెలీలియా, బ్రూనో వంటి శాస్త్రవేశ్వల కోవల్లోనికి చేరిపోయాడు.



ఈ శాగ్రవేత్త 1963-77 సంవత్సరాల మర్మ విశ్వాంతరాకానికి సంబంధించిన ఎన్నో విషయాలను కనిపెట్టారు. 1964లో భా-విత్వనమూనా సిద్ధాంతాన్ని, 1965లో అయి-విత్వనమూనా సిద్ధాంతాన్ని కనుగొన్నారు.

1967లో అంకరిక్ష నిర్మాణ నియమాలను, 1968లో అంకరిక్ష గత నియమాలను, 1969లో గూర్య నిర్మాణ నమూనాను, 1971లో చంద్ర నిర్మాణ నమూనాను, 1972లో భానిర్మాణ నమూనాను, 1974లో చంద్ర నిర్మాణ నమూనాను, 1972లో భానిర్మాణ నమూనా సిద్ధాం అన్ని, 1973లో విత్సర్వవ్రస్థితి చారాన్ని కనుగొన్నారు. 1976లో విత్సర్మష్ట్ర రహస్యవాదాన్ని, 1976లో వైతత్స భావనాదాన్ని కనుగొన్నారు. 1977లో అరదు కనిపెట్టిన విత్సర్మష్ట్ర సిద్ధాంతాన్ని మీత్రులు ఇద్దపాటి థియరీ అఫ్ యూనివర్స్ అనే పేర వృస్తకం రూవంలో ముధిందారు. విత్సర్మాన్ను సంబంధించిన ఎన్నో రహస్యాలను ఇవి వెల్లడి చేస్తున్నాయి. ఒతకి ప్రతిభాపాలవాలను వ్యూహిశక్తికి ఉన్ శక్తికి వరాశాష్ట్ర భాకంపాలను హెచ్చరించే జియోస్మోష అవిష్యరణ మూలకర్తగా రూవకర్నిగా ఇతనికి తగిన గుర్తింపు రాలేదు. ఈ ఒక్క అవిష్యరణను ఇట్టి ఇతనికి దేశం తగిన గుర్తింపును ఇవ్వవలసింది. 1982లో ఉయోస్మోషను,

(කතරය 285 කිලේ)



0 බ්රේණිගම

మధ్యపడేశ్రకు చెందిన అంబేదుర్ వీరాఖమాని ఒకరు ఏకంగా 5,500 సంవత్సరాల క్వాలెండరోను దూపొందించి సంవలనం స్పష్టించాడు. ඬුමේපාඒ ඡනත් සබී ඊළුවු සබාඥාරාගයා වියේග సంవత్సరాలు నిర్విరామంగా (తమించి ఈ అద్భుత కార్యాన్స్ సాధించాడు. ఇన్వివేల సంవత్సరాల క్వాలెందర్ ను తయారు చేయడం విశేషం కాదు కాని ఈ క్యాలెందర్ మొత్తం ఒకేఒక్క పేజేలో ఉందటమే అనలు విశేషం. అంటే మనం ఒక సంవత్సరం క్వాలెండరోకే పన్నెండు పేజీలు కేటాయిస్తే ఈ ఘనాపారి 5,500 సంవత్సరాలకు ఒకేఒక్క పేజీని వినియోగించాదన్నమాట. ఆదే అంటేద్మర్ అభిమాని సాధించిన రికారు. క్వాలెందర్ ను ఏవిధంగా చూడాలో ఆ పేజీలోనే స్పష్టంగా వివరించటం కూడా జరిగిందిట. පැවැරෙහින සම්බුඛ පෙන්සෑරි වීමේ, යාණ්ඩුම සාසෑම එමේ ముద్రించబడ్నాయి. ఈ క్యాలెండర్క్ కటారే పెట్టిన పేరు అంటేద్మర్ ඛව්ධගාල අපුවරෙහි' ක්දුහලකු හා මුණිපති ජනති.

-నేతల (పతాప్రకుమార్ (కవి)

(ద న్యూ జందియన్ ఎక్క్(పెస్ (27-7-2003) సౌజన్బంతో)

ක්ඩ්, බංසජ තාංයී 'නිරුල් ජිධාංයිවී' ඒවාජ ලූූමර්රෙද්ර

సియమైన పాఠకులకు.

దళితులకు ఉపయోగపడే అనేక న్యాయవరమైన అంతాలపై యువ మేధావి, ప్రముఖ న్యాయవాది కునుమ ಶಿಂದುರಾಜ್ ಗ್ರಾರ್ ಪ್ರತಿ ಸಂವಿಕಲ್



పియమైన పాఠకులకు,

దళిత వ్యాయస్థానమ్ కిర్మికకు అసంఖ్యకంగా ఫిర్మాడులు వస్తుంనందున ప్రచురించటం కుదరదం లేదు. ఇక నుండి దళిత న్యాయస్వినమ్ శీర్మికకు పంపించే ఫిర్మాదులను దళిత కమెందో విగల్ అద్యయిక్ కునుమ పొందురాజు గారు పరిశ్వించి వంబంధిత అధికారులకు దళ్ళ కమెండో తరువున పంపించటానికి ఏర్పాట్లు చేశారు. కాబట్టి దళిత న్యాయస్థానం కొనసాగుతుంది కాని పత్రికలో ప్రచురించటం లేదు. పాఠకులు గమనించి, ఫిర్యాదులు యదావిధంగా చంపించగలరు.

ಇರವಾಟೆ ಗಂಗಾದರರಾವು

(24వ పేజీ తరువాయి) 1983లో కరవును హెచ్చరించే పద్ద హించవలసిందిగా ప్రభుత్వ విధాగాలను కోరటం జరిగింది.

1988-93 సంవత్సరాల మధ్య సమాజం - సైన్స్ - సంఘదా - విధాగానికి ఒక నివేదిక 1994లో చంపటం జరిగింది. యాల మధ్య మంచి అవగాహనా పరమైన సంబంధాల అఖివ్వరికి కృషి చేసాడు. పయోజన విధ్య, సైన్స్ సాచుర్యానికై కృషి నల్పాడు. నిర్మాణానికై కృషి, చేసాడు. అయా ఫోర్క్ ఫలితం (1990), మేజెక్ పెన్ను (1991), మేజెక్ రింగ్ (1991), చరిగాలులు (1992) వదగాల్పులు (1992) మొదలగు ఎన్నో విషయాలను కనిపెట్సారు. මුණ - කමත්රකය - යුණුම වුරවිණුව කරුණව සිංහයක්වේය అధ్యయనం వేసారు. తుప్రామలు, వర్వాలు, చరిగాలులు, వరగాలు లను ప్రోత్సహించవలసిందిగా జి.ఎం.సి. బాలయోగి వంటే ద్రము

ఖులు ఎన్నో నివేదికలను భాతర వాతావరణ శాఖకు పంపటం తులను, 1984లో గ్రామాన్ని హెచ్చదించే పద్ధతులు మొదలగు ఆవిష్మ - జరిగింది. ఇతను కనిపెద్దిన అనేక పరికరాలు, సిద్ధాంతాలు 1991-రణలను కనిపెట్లడు. భూకంపాలను హెచ్చరించే జయోగ్యేస్తు. 2003 సంవత్సరాలలో ఇన్వేషన్ ఇంటిలిజెన్స్, సైన్సు డ్రమోషన్, -ప్రతిపాదనను 1987లో పాద్దమింటు సభ్యాలు శ్రీ ఎ.జె.వి.బి.వి.ఎం.. ఆంధ్రప్రదేశ్ వంటి ఎన్నో పత్రికలలో ప్రచురితం అయ్యాయి. అంతే రావుగారు కేంద్ర శాస్త్ర సాంకేతిక మంత్రి గార్మి నమర్పించారు. గాకుండా 1993-94 సంవత్సరాల మధ్య శుఫానులు వర్మాలు కేంద్ర మంత్రులు (రాష్ట్రపతులు) డ్రీ కె.ఆర్.నారాయణన్ గారు ఈ - వెంటి వాతావరణ మార్పులను హెచ్చరించే వెదర్ జెబిటిక్ సికిల్ తయాన్యాపైను అభివృద్ధి చేయాల్సిందిగా కోరినారు. అంతేగాకుండా (1993) వెదర్ బానార్ సైకిల్ (1993) వెదగండ్ల దానలు, పెనుగా 1989లో అంధుప్రదేశ్ హైకోర్టు వారు కూడా జియోస్మోస్టను స్టోత్స్. లులను హెచ్చరించే ఎన్నో పద్ధతులు కనిపిట్నారు. ఈ మైజ్మనీక බර්ත්ත්තවල සිහිටස් පැමසර්ණානිත ප්ලේඛ ඇයු බැලේමය

1995-96ඒ ආරජ සංකර්ශ කෘත, ඒ විවර විලිසර් ග්ාන් පලප ස්රෙජ්ව (ක්කාණපරස්වර් සංජ්යා සංසක්වය అంద విశ్వాసాలను పోగొట్లే హేతుబద్ధమైన సమాజ జీవనశైలి. హెచ్చరిక విధానమును, సమర్పించకమైనది. 1995లో అంద్ర విశ్వ విద్యాలయం వాతావరణ విధాగము వారి సహకారముతో వాతావర ణ క్వాలెందరును దూపకల్పన చేయటానికి కృషి చేయడం జరిగింది. 2001-2002 సంవత్సరాలలో కిస్టాన్ వరల్లో, న్యూ స్వతంత్ర టైమ్స్ 1991 అండ్రప్రదేశ్ శాస్త్ర సాంకేతిక మందలిలో దూ అయస్యాంత - వంటి ఎన్నో పత్రికలలో ఎన్నో వైజ్వనిక అవివ్వరణలు ప్రచురితం extreme.

ఈ అద్దవేత్త కనుగొన్న ఎన్నో వైజ్ఞనిక విశేషాలను సంక్షిప్తంగా లు, మొదలగు వాతావరణ మార్చులను హెచ్చరించే ఇకని పద్ధకు - పచ్చే సంచికలలో దళిత గ్రాపంచానికి తెలిచుచేయరం జరుగుతుంది. -జె.బీన్డయాక్, హైదరాభార్

원하5 - 원하인 2003

Egine revel liktor (Englis) array 200 or mining right six parares six Spin, my grows of character. THE ME STORE THE SET STORE STORE STORE STORE OF THE STORES phone have been with

reject search open litima selm õgen deligim conditional I to see a eth helpt are one exact that I do Sellet and diffe estpartition it is agree to at ther but betchings in modes wonly per I didd some so the go distint entire. but answer water 20 decorprising legality poept makers app. In serve below All a pool of the according to provide the contract garge. type at the booked target palery timbe by men congressor and a be greated anyone iron tion appear gentless, and there expenditure est perfect now the total time delig over believed toron torby began below tiple no from movine handed hadron of 464

same beautiful parequi with Ankhorn Pil equi 100 monte, malei. inc. indefentes, 60% inc.



Mig rurts, Arban, Safes rites, Saidli Mirrer Zail (1977) kanya Saraan adyuatki, siyistrisi, uga, brasba, grisba siagrisi Kod and dame drivery before bythe layou, grisky serie bedyde tanton agard decogate adelirous delergal acts superious estudir of agana simus bawas bijan pribipi boamif nashimsaanana.

standard upon To date

metalo oppode ville upa zakon est del regist award desparation motion metal in principal and an distributed.

bajow poje i si jespi ambre spice operation was pd light, littles MF AGE Jum 10. Egod, org. of At digns, million, britism. Agest the arts trigon fills.



have import was as of better the story phonological regard tool Sureza 60000. Strong-strong southerd inster Book, posyle modili-III III DON'TE BENE, THE BOOK manyone you in regard. Aging Salesti, Addition 16/40, bland agent At. Sales Printing word of Scholarst agent ongs of the southed begin region success on on skalp and agen and

on dealers were but

wasted alpha water? median accorded ages. e" jähteljej over hamede seller iii. mot drillerjelt hjille engrele. motion con approve act others his over, notice, agree agos of the part his paper indicate agree that part his paper indicate agree to the part his paper indicate an appropriate the paper indicate an appropriate the paper indicate and appropriate an appropriate and appropriate appropriate and appropriate appropriate and appropriate appropriate and appropriate and appropriate appropriate appropriate and appropriate appropriate appropriate appropriate appropriate appropriate and appropriate appro Parist. South distagree agree gold stops, andi-

Min ware to pres again Mindale Johnson Ave proper wheelth though the during Alberta, 205 If it - prings makes' my same pade tife. at play people toprare: in horses, my fromosto give hand open to grown, below 10/10 the title lifts trial? tick organization at the

de rector el prejocito, supre, el mesona del sectorem seg scomo buera el meso rejor segur succión, depo. Don el del deligente not core now come about the property on the report arm of the core. Note that you also give also as a second control of the core of the co str. spe of gold poss, softers, out and most og opeater Street, or the sures, astern John July or dell friend

NE SOM SHOUL BASE an purpose asserted to distance.

an equal tree gates material are due one ting analogue will tree Minim Subsidi Selepti south ages seems prosper tigo source ing distance and modern previous block and guts raine the believe?

has the blood and es sens especially some book.

in malestic 2 de head? is the Mine? produced age sele feature the BigStyllin Ages weather here. species over Senior Stood filte ward, in an people is the hoof it to blood use cens garrento farmos più filip 250 the control to the ting spaties argon than said tryo life life-six fitting south.

er recipioni, sel galg des against som ere styring del pe, organists out out prij and out the di on and to totals at the mgar manasan agai talama aga ash klata status reliti, stoley and on make Beleft author nja v ocavjetela mijera mela standijen mijeral me spo umtor u held Alberta South proper rule 6866; gas with private basin one agains followed this parts on general tenne trys agains nages factor followers diseasy ng odd redge etnic e 800 ob tephelifelyd mater British Blick \$450. Sheets Sight from White other send. 5666 priests beautifulds. Service (Sept.)

一点的情况中间的中心 Conspictation



man, Alberton handfull is describe thought in ghalf the Tenth I filtered it forested these complete any stands we monateleopte I ared uses expecte agent to Appelo track Printed? Do miss Sentente do



పోస్టింగ్ తీయకున్న అవిసీతి అధికారిని ప్రాధాన్యతలేని పదవిలో నిరు. మించాలని, ఎసిబి నిజానిజాలు నిర్ధారణ అయ్యవరకు అందించిన భదో వృత్తి వర్తిందవని ఆదేశాలు జార్ దేయడం గమనార్హం.

కొనమెరుపు

తాచెద్ద కోత చనమెల్ల వెదిలిందన్న సామెత లాగా రెజెన్యూ కార్య దర్శి తొందరపాటు చర్యల వల్ల, అవినీతి అధికారి నిర్వాకం మూలంగా నీతి, నిజాయితీలు కరిగిన అధికారుల పదోస్సరులకు సైతం బేక్ పడింది.

ක්(ඡ) රාణ කාරා ර

(ಮುದಟಿ పేజీ తరువాయి)

చరదలు, ఇంకా కొన్నిసార్లు వదగండ్ల వానలు. తుపానులు రాష్ట్రాన్ని ముంచిత్తుతున్నాయి.

ఈ నేపథ్యంలో పరిశ్రీలో 1920 1965 సంవత్సరాల మధ్య కాలంలో రాష్ట్రాన్ని సాధారణ వర్షాల మహా వారావరణ వలయం ఆవ రించింది. ఈ తరుణంలో రుతు పవనాలు జాన్, జాల్లై, ఆగస్టు, సెప్టెం జర్ నెలల్లో సమానంగా విస్తరించి ప్రయాణించరం వల్ల రాష్ట్రంలో సాధా రణ పాలులో వర్యాలు కరిణంట

రణ స్థాయిలో వర్గాలు కురిశాయి. పోతే, కరవు కాటకాల మహా వాకావరణ వలయం 1965 నుంచి మొదల్లి ప్రస్తుతం చివరి అంకంలో ఉంది. ఈ కాలంలో రును పవనాలు జూన్, జూలై, ఆగస్టు, సెప్టెంబర్ మాసాలను విడిచి పదవ చే చిశగా జరిగి ప్రయాణించడం వల్ల రాష్ట్రంలో తరదు వర్గాభావ పరిస్థితులు, కరవు కాటకాలు ఏర్పడ్డాయి.

భారీ వర్దాలు, వరదల మహా వాతావరణ వలదు... సుమారు 130 సంవత్సరాల క్రికం రాష్ట్రంలో నంభవించింది. 1875 నుంచి 1920 నంవ త్సరాల మధ్యకాలంలో దాని ప్రభావం చూడింది. తిరిగి 2010 2055 సంవత్సరాల మధ్య కాలంలో శ్రువేశిందే అవకాశం ఉంది. ఈ తరుణంలో రుతు మవనాల తూర్పు దిశగా రాష్ట్రం మీదుగా జాన్, జాన్లై, అగ్యమ్ల, సిస్టెంబర్ నెలల గుండా ప్రయాణించిన ఫలితంగా భారీ వర్దాలు, వర దలు, ఆల భిళయాలు సంభవించే అవకాశం ఉంది.

GOVERNMENT OF ANDHRA PRADESH PLANNING (XI) DEPARTMENT

0-2004.

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

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

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

SIr,

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

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

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

- The matter has been examined in consultation with Director of Economics and Statistics who has stated that there are no rules for recruitment of candidates by transfer from other departments to the post of Statistical Officer. 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

for PRINCIPAL SECRETARY TO GOVT.

15/11/10



725-

ANDHRA PRADESH PUBLIC SERVICE COMMISSION::HYDERABAD

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

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

REF:- 1) His proposal dt:19-4-2003.

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

00 0 00

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

- 2) Sri I.Gangadhar Rao, Asst.Section Officer, 0/o. the APPSC., Hyderabad is hereby advised to follow scrupulously the A.P.Civil Services (Conduct) Rules, 1964 issued in G.O.Ms.No:468, G.A.(Ser.C) Department, dt:17-4-64. Any violation of these Rules will be viewed seriously and onus will be on him.
- 3) The receipt of this memo should be acknowledged.

Sd/- ADHAR SINHA, IAS., SECRETARY

To

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

// f.b.o. //

SUPERINTENDENT

弘

1

Pettian darriased

SHE L. BURBALAKSHOO

BECTION OFFICER

70

- 5. The Principal Secretary, Finance and Planning, Separated. Hydroniani.
- 2. The Director, Directorate of Economics and Statistics, Woodshifted, Phylocobad.
- 5: 2 CCs to the Govt. Pleader for General Administration Department, High Court Buildings, Hyderstand (CUT).
- Z.CD coptes.
- Disk CO to Mr.P. Jagantists Changes Presant. Advenues (OPUC).

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

1

Sir.

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

- 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.

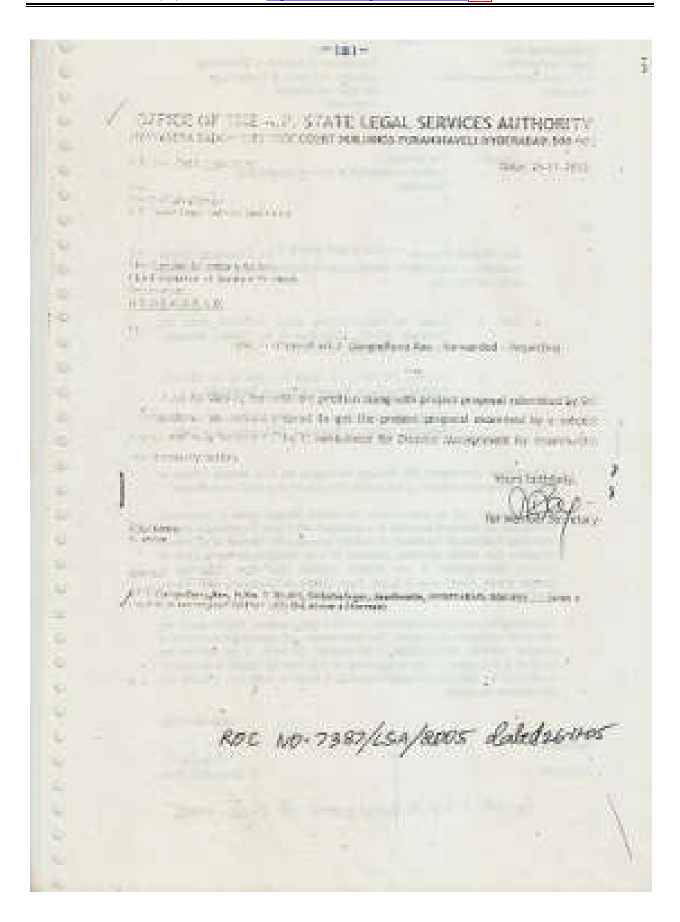
Yours faithfully,

Hyderabad

13.10.2005

(I. Gangadhara Rao)

be NO. 1164/ADB/2/2008 of 2-12-2005





MOVED WHITE: THE PERSON NAMED IN when found it signishes an analysis elee eer, sin tin, ed fred-grant RESCRIPTION (reprise, ed food



ROYERMMENT OF HOMA! INDIA MITTERMOLOGICAL DEPARTMENT OFFICE OF THE INTERFER GENERAL OF MERONGLIGHT WAVEAUX STATUTES, LOSS SCHOOL NAV cettes stooms Telegrophic Address (DIRECTIONENT, NEW DOLLS

fillsche felbaue.

Stat Gorgo-Zhara Rao Museti. 25.265-55-4/L Suthaha Nagari Joodingels. Hydrobol. Addies Products Pin Cody No. 506-001.

Self- Proport proposal to Statusel drawaghs, wormoon and rainfull en-

Sec.

Electly refer to your letter, regarding the protect proposal for femous that droughts, recrease positions and model on with the help of scale of data. You are requered to adout the polject to Dept. of Science and Technology (DST) through proper electric for occuratory active.

(M. Kutya Karbar) Director Automos Service Five Director Christmal of Mathematicapy





SUPREME COURT LEGAL SERVICES COMMITTEE



But D.Ma. Bookgood

Part 95.01.2004

IN THE MATTER OF

Ms. Conquillar Sao Irlapeti

I have persond the case papers of the applicant who is a Scientist and of the considered opinion that the applicant has an alternative roundy to approach the High Court under Article 236 of Constitution of Eulia for senting appropriate relicf and Apostions or the petition cannot be filled directly under Actuals 32 of the Constitution of India so there appears no violation of Saudanessal right of the performer.

GO. T.N.Smoth

Adhesia de

Supreme Court of South

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.

水水水

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

Yours faithfully.

For ADDITIONAL SECRETARY TO GOVERNMENT.

Copy to:

P.Lavanya,

H.No.5-30-120, Saibabanagar,

Jeedimetla,

Hyderabad - 500 055.

I.Gangadhrara Rao,

H.No.5-30-4/1,

Saibabanagar,

D. SAMBAIAH

M.L.A.

116-SANTHANUTHALAPADU PRAKASAM DISTRICT



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

note . 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.

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

Yours faithfully,

(D. SAMBAIAH)

Copy to:

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



ෆෘති්බ්) බ්ර්ූo ෆිාපoඞ කිාoධ් මිවා**කිාපි්බ්**යිට මවා!

మన రాష్ట్రంలోని వివిధ స్టాంతాలు కాలాల వారీగా రెయిన్ స్మేల్రమ దూపాందింది గత నంపత్సరాలుగా అయా స్టాంతాలు. కాలాలలో వర్లసాత రేఖా సూచిక ఎలా ప్రయాటి స్వా మస్తున్నది? రానున్న సంపత్సరాలలో ఎలా ప్రయాణించబోతున్నదీ నిరంతరం అధ్యయనం చేస్తూ అభయత్రంగా కని పెట్టుకొని దూడటమే గాకుండా పర్మపాత వరిస్థితులను వాతవరణ మార్పులను ముందన్నూ అంచవాచేయటానికి ఈ స్వేట ఉపయోగపడుతుంది.

ఈ స్వేట యందు హైగాన వైస్ సైకిల్ను క్రింది భాగాన వైస్ స్మేల్ ను కుడి భాగాన అర్, అర్+యన్.టి.డి, అర్-యస్.టి.డి. సూచికలను, ఎదమ భాగాన అధిక +అల్ప-పర్మ పాత మాచికలలో పర్మిల్ (సీమ్ చేయాలి.అలా రూపొందించిన స్మేల్లో 1870 నుండి నేటి వరకు కురిసిన వర్మపాత గణాంక వివరాలను రేఖాచిత్ర వటం రూపంలో నమోదు చేస్తూ యుందాలె. ఇలా రూపొందించిన స్మేబులో ఒక బ్రాంతములో ఒక కాలంలో వర్మపాత మాచిక ఎటువంటి కరవు కాటకాలు, భారీ వర్మాలు వరదలు మొదలగు వాతావరణ పరిస్థితులను ఎర్చరస్వూ చన్నన్నదీ కనిపిన్నూవుందటమే గాకుండా రాయస్స్ సంవ త్వరాలలో భారీవర్మాలు వరదలు కురుస్తాయా? కరవు కాటకాలు సంభవిస్తాయా? తెలుసుకోవచ్చు. ఉదామార జగా రాయులసీమ

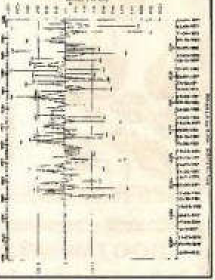
రెయిన్స్ట్రేట్న్ పరిశీవించంది. ఈ స్ట్రీటర్ 1-1-1870 6 Zud@ 23-08-1974 5 ముగిస్ 4 సంవత్సరాల 7 నెలల, 22రోజుల 12 గంటల టైమ్ సైకిలులో రాయలసీమలో వర్మపాత రేఖా సూచిక ఆరోపాణ వలయంలో అధిక వర్మపారాన్ని ఇన్లూ ప్రయాణించటాన్ని చూదవచ్చు, ఇదే కాలం 15 రోజులు తేడాతో. 15-1-1935 తో మొదలవ్యటం 1-1-1870 వాటిరితిలోనే 1935,1938 నంవత్సరాలకు వర్షపాత సూచిక అరోహణవలయంలో ప్రయా ణించి అధిక వర్మపాతం నమోదు కావటం గమ నించ వచ్చు ఇక్కడ (విడిక్షన్ 50% మ్యాతమే నెరవేరటానికి కారణం ఐపాంతా ప్రవరావృతకాల సమయం 15 రోజులు తేదా యండటం కావచ్చు. ఆయితే ఇదే 1-1-1980 లో మొదలయ్యే ప్రిమ్మా లుకాలం సుమారు 144 సంవత్సరాల అనంతరం 1-1-2014లో కేమలం 1 రోజు తేడా మొదలవ్వటాన్ని బట్టి చూస్తే 1870 సంవత్సరం మాదరిగానే 2014 నుండి రాయలసీమలో భారీవర్నాలు,పరదలు,జలబ్రహాయాలు సంభవి

గంగాధరరావు ఇర్లపాటి పాయిబాబ నగర్, జీడిమెట్ల హైదరాబాద్

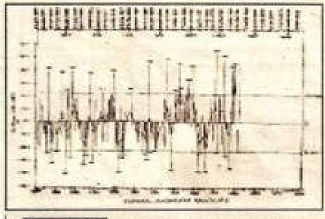
ంచనున్నట్లుగా తెలుస్తున్నది.

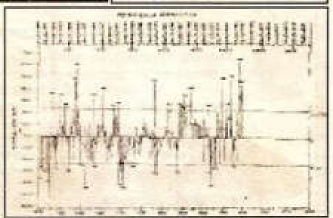
ఇటువంటి స్వేలును రాష్ట్రం యొక్క అన్ని ప్రాంతాలు అన్నికాలాల వారీగా సుమారు 348 వరకు రూపొందించి బహువిధాన కొలమాన వర్గకిలో మదింపు వేసిన పక్షంలో రాష్ట్రంలోని వర్శపాతాన్ని ఖచ్చితంగా అంచనా వేయటానికి వీలుంటుంది. క్రించి బేబుల్ చూడండి.





ప్రాంతాలవారీగా	အတင်ဆစ်က (Zugo	
	యాదత్త సంవత్సరా		మూడు సీజనీలకు		12 Seeds		
రాష్ట్రం యావత్వ	1	1	3	+	12		16
5 రీఆయన్లారు	5	-	15	+	60		80
23 stepoti	23	+	69	+	276	=	368
Budo	29	+	87	+	348	=	464





හතිණුවකිටයි පෘතුකු පෘතියාවෙන් පැරී හිවෙම කිදාහම නුමනුණිට ජිවානුටය

నిరుపేద దళిత కుటుంబం నుంచి వచ్చిన అసామాన్య మేధావి కాగి ఇక్రపాటి గంగాధర్ ప్రస్తుతం ఈయన ఎసిపబ్లిక్ నరీన్ కమిషన్లో ఒక ఎక్టివోగా పని చేసున్నాడు. చినుతనం నుంచీ కాస్తీయ పరిశోధన పట్ల ఆసక్కి మెందు. తీర ప్రాంతమైన తూర్పు గోదావరి వాదు కాబట్టి అనేక సార్లు తుఫాన్లు, ఉప్పెనలూ చవి చూశాడు. లక్షలాద్ ప్రాంతవాసులైన పేదల కన్నీరు తుదిచే క్రమంలో అంగానులు, ఉప్పోసల రాకను ముందుగా కనిపిటేందుకు నమకట్టేదు. ఎమ్మెస్స్ విచత్తుల నివారణ స్పెషలైజేషన్ ఇన్ ఆంద్రప్రదేశ్ చదివిన ఆయన వాతావరణ అధ్యయన నిష్ణులదు. భాకంపాలను ముందుగా తెలిపే జియోస్తోన్ను, వాతావరణ మార్చులను హెచ్చరించే స్మేలు, విస్పేస్తోప్తు వుంటి అనేక పరికరాలను రూపొందించాడు. అతి పేద కుటుంబమైనా వేలాది రూపాయలను తన పరిశోధనలకు ఖర్చు పెట్టేడు. ముగ్గురు మనుషులు వంతుల వారిగా మేల్స్ఫ్ఫ్ చేయాల్స్ఫ్స్ పరిశోధనను ఒక్కదే చేయటంతో පරිරුල හාසා සිකුම්යේ. ඉඩුනීඩ් බසාපිටුව පරාජ స్టుథుత్వాలు చౌరవ తీసుకోవడం లేదు. ఈ పరిశోధనలను విశ, విద్యాలయాలు, ఉప్పకారికారులు, వెక్టానిక సంస్థలు తని పరిశోధనాంశాలను (వస్తుతింది, పరిశోధనకు అవకాశాలు కల్పించాల్సిందిగా (పథుత్వాన్ని కోరేరు. ాతావరణ సమస్యల పరిష్కారానికి జీవితాన్ని ఫణంగా

పెట్టి, ఆర్థికంగా, శారీరకంగా దెబ్బతిన్న కాగి గంగాధర్కు [వెక్తిపత్వం (ప్రోత్సాహం ఇవ్వార్సిన అవసరముంది

ఎస్టీహోల మాజీ రాష్ట్ర నేత, మన్నతం నర్వీను కమిషన్ నభ్యులూ అయిన శ్రీ సి.వెంకట రెడ్డి గారు గంగాధర్ విషయాలు తెల్కి ఎంతో (పోత)హించారు.



a.nomø5

ఉన్నతాధికారులతో మాట్లాడి, గంగాధర్ కని ఎట్టిన రాష్ట్ర వాతారణ కేంద్ర అధ్యయన వ్యవస్థను అనులు చేసేందుకు తగిన చర్యలు తీసుకోవలసిందిగా కోరేరు. అంతే కాకుండా ఈ వాతావరణ అధ్యయన బ్రోజెక్ట్ బ్రతిపాదనలను పరిశేలించి తగు బ్రోత్సాహం ఇచ్చాల్సిందిగా కోరుతూ, అండ్రబ్రవేశ్ స్టేట్ రిమోట్ సెన్సింగ్ అప్లికేషన్స్ సెంటరీకు వంపేరు. తనకు జీతం పెరుగుదల, హోదా, వంటి వాటి కంటే తన జీవితంలో ముఖ్య భాగమంతా (శమించి పరిశోధించి రూపొందిందిన అంతాలు జన సామాన్యానికి ఉపయోగవదాలనే ఆకాంక్ష ఉన్న కాణ అ.గంగాధర్ అశయం శేటీవేరుతుందని, ఇతనికి బ్రభుత్వం నుంచీ సరయిన బ్రోత్సాహం లభిస్తుందనీ ఇతని సేవలు రాష్ట్రానికి ఉపయోగ పదతాయని ఆసిందాం.

ACT.

pen-

obs

216

76.

75.

స్టర్ కాగల ఈ క్రిట్ ఏపీ జెన్లో అధికారులు వర్యావరణ ఆసుమ ప్రారంభం కాము

'n

. 数

4

6

మాతృభూమిలోనే మహాపచారం <u>රූ තිහාපපි හිවමති ුටඩක් ඇතිබිම</u>

డ్డీ ఇద్దపాలి గంగాధరరావు మా సహాహ్మాగి, మన రాష్ట్రంలోని డ్రుక్తుత్తి వైవరీత్యాలు వాతావరణ సమస్యలను పరిష్కరించి రాష్ట్రప్రజల ను కాపారతానికి తన యావత్సజీవీతాన్ని పటంగా పెట్టి అపారమైన సేవలు చేసిన మహామేధావి. జన్మత: అబ్బిన (ప్రతిఖాపాటవాలతో పాటు ఎమ్మెన్స్ వివత్తుల వివారణ స్వాలైజేషన్ ఇన్ ఆంధ్రువదేశ్ ධාරපති අනුම වරුපත් අදුිණයින නමාර්ජය යුණුමයින්ර්ණුප అధ్యయన నిషణుడు 40 సంవత్సరాలుగా రాష్ట్రంలోని వాతావరణ నమన్యల చరిష్యారానికై కృషి చేస్తున్నాడు. ఋతువవనాలు కరువుకాటకాలు, వర్మాలు, వరదలు, శుప్రామలు, భూకంపాలు, ఉప్పెనలు, వదగండ్ల వానలు, పిదుగులు, చలిగ్రాలులు, వదగాలులు మొదలగు ఎన్నో వాతావరణ నమన్మలపై1000కి పైగా అధ్యయహలను ఆవిష్టరణలను ఫార్ములాలను ప్రతిపాధవలను చేసారు. తాను చేసిన పరిశోధనా ఫలితాలను కేంద్ర రాష్ట్రప్రభుత్వాలు, ఉన్నత సర్వోన్నత న్యాయస్థానాలు, ప్రభుత్వ స్వహ్నంద సంస్థల ద్వారా డ్రుజు సేవార్డమై అమలు చేయటానికి కృషి సల్పాడు. "పారా" వంటి నంస్థలలో నథ్యునిగా అటపేకరణ, పర్యావరణ, సైమ్న ప్రాచుర్యం, వయోజన విద్యార్ రంగాలలో అపారమైన కృషి సర్వారు. ఇతని సేవలను అనేక మంది బ్రాముఖులు, పరిశోధనా సంస్థలు, విశ్వవిద్యాల యాలు, వైజ్ఞానిక పత్రికలు ప్రశంసించి ప్రకటించాయి. ఇతని సేవలను జీవితంలోని ముఖ్యమట్టాలను నమయోచిత సందర్భానుసార సంబంధిత ప్రతులతో సహో జకారాది క్రమాల్లో ఒక అయ్యాాధికల్ దాటా రూపంలో అందచేస్తున్నాము. దయయుంచి దీనిని తమ గ్రంధాలయాలలో నుంచి భావితరాలకు నందించగలకు.

ఇతని జేవిత షస్తకంలోని పేజీలను ఒక్కోక్వలిగా తగేస్తుంటే - గత40 సంవత్సరాలుగా రాష్ట్ర సేవలకై జంతగా పరితపిందిన ఒక కాడ్రవేత్త జీవితం ఇంత దారుణంగా అనామకునిగా ముగుస్తుందటం జాదనిపించక మానదు. దేశం ప్రోత్సహించలేదు. వేరిళోదనాకాళాలను కట్పంచలేదు. లక్షల రూపాయలను తన పరిశోధనలకు ఖర్చుపట్టాడు. ఒక టీమ్ సహాయంతో చేయాన్నిన ఆధ్వయనాలను తాను ఒక్కడే రేయిందినక్కు (శమించాడు. ఈ సేవాక్రమంలో ఎన్నో విమర్భులకు, ఇబ్బందులకు, హింనలకు అవమానాలకు, నహాయ నిరాకరణలకు గురయ్యాడు. అతను చేసిన శ్వేష్, పెద్ద (రమలు ఎవరికోసం? మన రాష్ట్రం కోసం, మన (సజల కోసం, కానీ విపొదకరమైన విషయం ఏమిటంటే మన రాష్ట్రం కొసం తన జీవితాన్నే త్యాగం చేసిన ఆ తాస్త్రవేత్తకు చివరకు కనీసం మన రాష్ట్ర స్ట్రోక్స్ హాస్ట్లి గుర్తింపును వరిశోదనావకాశాలను కూడా నోచుకోలేక నిర్వక్షానికి నిరాదరణకు వివక్షతకు గురైన దురదృష్ట వంతుడు. ఇలాంటి చరిస్థితులలో మన విశ్వవిద్యాలయాలు. పరిశోధనా నంన్లలు వివిధ వైజ్ఞానిక నంన్లలు ఇతని కృష్ణిని వెలుగులోనికి తీనుకురావలనీయుప్పది. మన మ్రభుత్వాలు, [ක්ෂැක්ම්වරාත, ඡන්නුණරණජාත, ක්කාණත (ක්පාරථාරකණ ఇతను చేసిన అపారమైన సేవలకు గుర్తింపునిన్నూ మన రాష్ట్రానికి మరిన్ని సేవలు చేసేందుకు అవకాశాలను కర్పించదలసిందిగా సవినయముగా మనవీ చేసుకొంటున్నాము.

a. దీనాధయాల్,అధ్యక్షులు

ස්. ටිජේම්ණුණු, පැරුත්වා

ఎసిపిఎస్ప్, ఉద్మోగుల సంఘం

కరవు నిరోధానికి ప్రత్యేక వ్యవస్థ

హైదరాబాద్, జూన్ 3, మూతనార్ల

2008ක ත්රක්ණුප්රණ් ස්දෙක්රම් ජන්තු ක්ල පක්කමුම මිම්සිත්ල කුලක්ණුම සුකම්මක සකිසාකීර් පැමුණුවෙන ඉක්කයට *තැහරි* ජන జాలుగా వాతావరణంపై వరిశోధనలు చేస్తున్న శాష్ట్రవేత్త ఇద్దపాటి గంగాధర రావు හුණුලෝර් වසුවු විසේව. ජා කිරෙන් කාසුෙක්ලේ විධර්පතේකරීවිද්, διοχώσει διάθος τη προσφού από επίστε το δύγγογο. 2008ේ පැළිපේ මහතු බහේඩපේහන්ස් සමාජ්ප සංස්ථ විපවුවර බංජ්ෂණ මච්ඡාම්බුලාල්කම කිරීම බංහංකිරේක නිම්කම්ක මෙස කාසල మంత్రిగి సమర్పంచాడున్నారు.

2009ఎక్కికలముందు, 2008లో వర్యాకాన నట్టుతులు ఎర్చకుల గమనార్హ කාලාසා පතෘති මික්පත සමා 2008ඒ මහතු ක්රමුණෙන් පරිජවාදි 2009, 2010,2011,2012,13సంవత్సరాలలో రాష్ట్రంలో మండిపర్వాలు కురు స్వాయని, ప్రజలకు, రైతులకు ఎలాంటిజ్యుంది ఉందరని ఆయన స్పష్టంచేశారు. తాముప్పటివరకు వెయ్యికొప్టిగా వాతావరణ సమస్యలపై అధ్యయణలు చేశానని, రావైంలోని వాతావరణ సమస్యలను పరిష్మకంలి భజలను కాపారంమే తన ලේදුනාලෙනා, දුරුණලටව බවදුවුන් පදිර ආරං විනාග ජීරවට පරුණ గ్రుంద సహయంలో ఒకగరిలో ద్రభ్రతిపైపరీత్యాలనుంది కాపాటే ఒక వ్యవస్థను ఆసు కనిపెట్టునని వెప్పారు. దీని ద్వారా రాష్ట్ర కనిష్య త్తును దూడవచ్చినని, రాష్ట్రంలో రామక్సు కాలంలో మంకవించనున్న కరువులు, కాటకాలు, తుఫానులు, భారంపాలు మొదలగు వాటిని ఆది పుట్టకముందే వని గట్టవచ్చునని, దీనిద్యారా කර යන්වවයන්ගෙන්නොවේ විවිස්තුරේ කාලස්තු වන ජනප්රදුන විසිද් ජනු. ආයේදීවා වනරාජන්තුවට පරාව මිව්නරා

200 8268 5 4-6-2007

ခဝည္ခံလာည် အလည်

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, **HYDERABAD** – **500 034**

Sir,

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

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

Yours faithfully,

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

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





्रिक्स कि 249 Magos (Min IPS (Ming))
्तिजी सचिव
खान राज्य मंत्री
भारत सरकार
शास्त्री भवन, नई दिल्ली-110 (00)
PRIVATE SECRETARY TO
MINISTER OF STATE FOR MINES
GOVERNMENT OF INDIA
SHASTRI BHAWAN, NEW DELHI 110 001

24 March 2008

Dear Sh. Ajit Tyagi Ji

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

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

With regards,

Yours sincerely,

(Arja Srikanth)

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

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





SARRY STREET, GOVERNMENT OF INDIA.

sense school Region Resem-WORK METEORISLICACIONAL DISPARTMENT

770. West Chargo Ren Ren Aurt Section Officer. A. P. Policio Service Commission. Beoide Oxedal Physias. Notegoilly: Hyslanshash 900003 And North Products

Av. - Zobrocks, physicist, physicis TRANSPORT PRODUCT AND THE titles - 144 7/40 obtains of features.

TOTAL STATE SHIP SHIP IN

has perfect became min springer, ph. HUMBAN WARRE, Free

Conf. statistics A hattalises dans Supra & unmapfeiture (applica) Searchen, igh - arrises

Autobiosal Director General of Waterpringsy (Personnet) Dringmager, Pulse - #11 908

> 67F420F608C5/44 DAMES OF LOOKS

Suft: Project Proposal, " Indian Worther Time Scale" requested the establishment at MotCretty, Hydenthial.

Ref.: Your fetter dutyd. No.

24

Kindly refer to your letter on the subject: alted alrees .

Your project proposal has been assessed by this office and it has been found that the proposal "Indian Westfer Time Scale" is without adopter unionally details reason. Therefore, the office is mable to evaluate your project.

Threspay now.

Metericologist for I

For Additional Director General of Memorology (Research)

Shropsique Pono 5



का.टी.रामसामी शॉपप

Dr. T. RAMASAMI SECRETARY -92

No. DET/BECYL-R.F.C /2009

fem of dailed form

Perform with any annual series, out the thirties over GOVERNMENT OF MON.

MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF SCIENCE & TECHNOLOGY Technology Threst, Nov Method Bood, New Swis-118 FEB.

June 1, 2000

Tour Shri Irlepati Rao.

I receive your letter of 11" May, 2008. There you. You may be aware that STM is surrently under the administrative correct of Ministry of Earth Sciences. However, I have written to the Director, ITM requesting her to don'the feablile in consultation with their Spontage.

Kindest respects.

Yours dinoenely.

IT. Remeasonii

Shri Gangadhara Rao Intspati

Asid. Section Officer A.P. Public Service Commission (Baside Gandri Shavari) Nampally, Hyderabad 588 001

Tel.: 8091-11-09018888 | 20011428 + Pay : 0001-11-08863047 / 20102418 + E-mail: detections in

GOVERNMENT OF ANDREA PRADESH REVENUE (DM.III) DEPARTMENT

Letter No.25241/DMABI(2)/2009

dated:08.07.2009

From Sri.G.Ravi Babu, IAS., Add. Commissioner for Disaster Management & E.O. Dy. Soundary to Generalised, Revenue (DM) Department, A.F. Sacretorist,

HYDERABAD - 500 022.

To Sri. Gungudhara Rao Intepoti, H.No.5-30-4/1, Sububa Nagor, Jundenetia, Hyderabad – 500 055.

Sile

Subs- Project proposal - Establishment of "Andhra Pradoth State Weather Time Scale" - Regarding.

ReC- From Sri.1 Gangodkur Rac, Seibaba Nagur, Joedkneda, Hydershad inter deted 11.06-2009.

....

With reference to your letter cited, you are requested to attend personally in the chambers of Addi. Commissioner for Diseaser Management, Revenue (OM) Dept., A.P. Secretariat, Hydershad on 13.07.2009 at 4.00 p.m. to explain the function of the "Analus Prodesh State Weather Time Scale" by which the measures movements and its weather problems and natural calamities such as heavy raise, floods, droughts, cyclosus etc., one be estimated on the Screen of the scale in advance cite.

Yours faithfully.

for Addl. Constitutioner for Disaster Management & E.O. Dy. Secretary to Government





M.G. DOFAL, B.A.D., SHIPLETARY.



rees.

THE COUNTRIES OF IN PER CHARGE HANGED AND INCOMPRETED PRINCIPAL SECRETARY TO STATEMENT (DK. 11X) DEPARTMENT, AMERICA PRABERYL COUNTRALIA.

85%

Robs - A.F.F.S.G. - Sett. - Forwarding the A.F. State Valuer than Sands prepared by No. I. Chaptedhur Ros. A.E.G., A.F.F.S.C., Noterabul - Negeraling-

Haff- Hapreson atles of Ard I.Gompadior Rev. about with A.P. Woother time coals.

I me directed to forward hereville the representation of het I changa'der has, Assistant better Officer, D/s Andbra Protect Public Suprice Countrains, Nyterchalt stong with his reported recently work on Asthra Protest State Ventier Report. for your constituention and receiving cotion.

Tought foltheredly,

-53 -

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

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



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

November, 2009.

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

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

Sir,

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

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

Thanking you,

Yours faithfully,

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

कु०

भाषा सरकार

भारत बौधम विकान विभाग

गोसन विकान के महानिवेदक का कार्मालय

मौसम भवन, थोदी रोड,

गई दिल्ली-११०००३

सार का पड़ा:

महाबौद्यम, गई दिल्ली



No. S-01416/Prediction Dated: 9th 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,

R S Dattatrayam

Scientist 'E' (Seismology) for Director General of Meteorology

217

-94 -

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



No. F-12016/1/00-NA

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

July, 2010.

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

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

Sir,

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

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

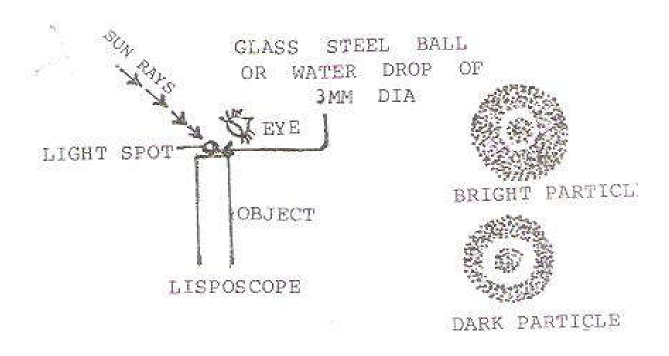
Thanking you,

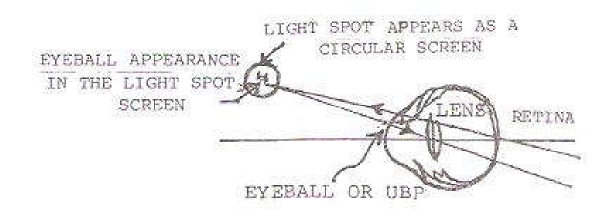
Yours faithfully,

(K.C. Bhuyan)

Assistant Meteorologist-I

for Director General of Meteorology





BIOFORECAST



A.P. STATE COUNCIL OF SCIENCE & TECHNOLOGY

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

පං<u>රුබ</u>්ත් පෘඩු පෘඩු බංජේෂ්ජි කාංජ්ව

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 dl. 16 . 07.100

To

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

Sir.

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

Ref: 1. Your letter dated NIL.

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

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

Thanking you,

Yours sincerely,

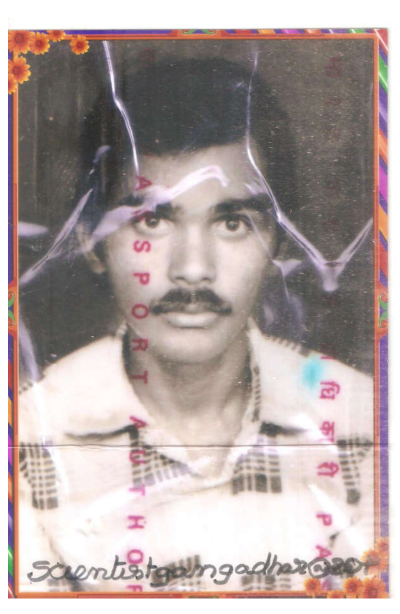
MEMBER SECRETARY

Copy communicated to:

The Special Secretary to Govt., E.F.S&T Dept., Govt. of A.P.,

A.P. Secretariat, Hyderabad information.

...











Scientisty amond haz 40+





11/20/2022