Results Of Research On Astroclimatology

Gangadhara Rao Irlapati

H.No.5-30-4/1, Saibaba Nagar, Jeedimetla, Hyderabad – 500 055, Telangana State, INDIA Email ID: scientistgangadhar@gmail.com

Abstract: Astroclimate is the part of climate of place that is a result of solar radiation. I have conducted many researches in the field of Astroclimatology and invented some related discoveries & inventions which may also be useful in understanding the extent of the use of Astroclimatology.

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Key Words: A new Hypothetical Model of Cosmology, Universe.

Introduction: I have conducted many studies on the origin, nature structure and evolution of the universe during the 1970-77 and proposed a new Hypothetical model of cosmology with hundreds or postulations. In 1977, a book was published in the name of IRLAPATISM-IRLAPTATI THEORY OF UNIVERSE on the basis of the postulations of the hypothesis by the supporters. The postulations about the universe, existence of god, theory of evolution etc in the book were exposed to the anger of fanatic people and I got into a violent altercation about these postulations of the hypothesis. As a result I was subjected to the suppressions and persecutions. I reported these suppressions and torments to the revenue divisional officer. Amalapuram on 6-7-1977 the revenue divisional officer was conducted an enquiry about this matter on forenoon, July 21st, 1977 while returning from the enquiry, I was attacked by a mob and they had taken me to the village chavadi. Followed by an altercation with tortures about the theory, they beaten and f forced me to put signatures on some false documents, and an offence falsely framed and foisted against me. After that I was sent to the taluk magistrate, kothapeta for another trial with the investigation of the superstitions, the taluk magistrate was declared me as a dangerous boy and up to anything and issued sentence to punish me and handed over to the police station, ravulapalem. The police was arrested me on July 21, 1977 registered a case and sent to remand, I was kept imprisoned some months in subjail and remaining period interrogated periodically by panatics and officers. The trials were done between April 2, 1979 to November 20,1979 after trials, the Honble Additional Judicial First Class Magistrate court was found me not guilty and acquitted on November 27,1979.

A New Hypothetical Model Of Cosmology: The cosmos is made up of universes in infinite number,

having similar structure and properties, embedded one in each other and extended in ascending and descending order. To explain and justify this model, there are three universes so far known to us (a) Geo-Universe (b) Atomic-Universe (c) Energy-Universe. These three are having similar structure and properties, embedded one in each other and extended in ascending and descending order. Of these three, we known some extent about the internal structure and properties of the Geo-Universe but we do not known its external structure. We know some extent about the external structure and properties of the Energy-Universe but we do not know its internal structure. Between of these three universes, we came to know a large extent about the internal & un external structure and properties of the Atomic-Universe. Hence, I have taken the similarities of external structure & properties between the Geo-Universe & Atomic-Universe to propose that all the universes in ascending and descending order of the creation are having similar internal structure and properties. The similarities of external structure & properties between the Atomic Universe and Energy-Universe are taken to propose that all the universe in ascending and descending order of creation are having similar external structure and properties. And the manner in which of these three universes i.e., embedded one in each other, extended in ascending and descending order to propose that all the universes in ascending and descending order of the creation are embedded one in each other and extended in ascending and descending order.

Similar External Structure & Properties

According to the model, all the universes in ascending and descending order of the creation are having similar external structure and properties. To justify this, I have taken many similarities between the atom and photon.

For example:

Atomic-Universe

- 1) The atom appearing in several forms such as Hydrogen to uranium etc., being due to the Internal structure having different atomic particles at various numbers.
- 2)The atom exhibiting several physical and chemical Properties such as weight, colour, taste, hardness etc being due to the internal structure having different particles at various number.

Energy-Universe

- 1) The particle "Photon" related to energy appearing in several forms such as radio waves, gamma rays, violet rays etc being may be probably due to the internal structure having different particles at various numbers.
- 2)The particle "photon" related to energy exhibiting properties such as wave length, colour, temperature etc being may be Probably due to the internal structure having different particles at various number.

Similar Internal Structure & Properties:

According to the model, all the universes in ascending and descending order of the creation are having similar internal structure and properties. To explain and justify this, I have taken many similarities between the atomic-universe and Geo-Universe.

Atomic-Universe

- 1) Various atomic particles at different sizes in several numbers are present in the atom.
- 2) These atomic particles having three types of charges at negative, positive and neutral states are present in the atom.
- 3) Positively charged protons are present in the nucleus.
- 4) Neutrons at neutral state are present in the Nucleus.
- 5) Negatively charged electrons are present at large distance of the atomic nucleus in the atom.
- 6) Additional neutrons called isotopes are present.
- 7) Radiation emitting from the atom.
- 8) There is a property of nuclear fission is in the atom.

Descending Order Of Creation: The Geo-Universe that means the Universe seen around our earth is having magnificent structure and properties such as galaxies, stars and planets and some planets such as earth having continents, countries, oceans, trees, animals. Cyclones, human beings etc. Such Geo-Universe being built by Universes of its descending order of creation that means atoms.

Atomic-Universe that means the atom present in several forms from hydrogen to uranium etc is another universe having magnificent structure and properties such as electrons, protons, neutrons, etc., and continents, countries, oceans, cyclones, trees, animals,

Geo-Universe

- 1) Various astronomical objects at different sizes in several numbers are present in the Geo- Universe.
- 2) These astronomical objects having three type of charges at positive, negative and neutral states are present in the Geo-Universe
- 3) Stars built by atoms having positive charged nucleus are present in centre of the Geo-Universe
- 4) Planets at neutral state are present in Centre of the Geo-Universe.
- 5) There is a concept that anti-matter cosmic bodies built by atoms having negatively charged nucleus are present at large distance of the Geo-Universe.
- 6) Additional planets called satellites around the planets are present.
- 7) Cosmic rays emitting from the Geo-Universe.
- 8) There is a property of super Nova is in the Geo- Universe.

human beings may be present on some neutrons having suitable conditions exactly similar to the earth planet resembling to the Geo-Universe. Such atomic Universe being built by universes of its descending order of creation that means energy particle 'photons'".

The Energy-Universe that means the particle "photon" related to energy present in several forms of electromagnetic radiation is also another universe having magnificent structure and properties resembling to Geo-Universe and atom. Such Energy-Universe may also being built by Universes of its descending order of creation that is not yet known to

Thus the descending order of creation continuous infinitely.

Ascending Order Of Creation: The Energy-universe that means the particle related to energy "photon" having magnificent structure and properties is being as a primary syntactic unit in the universe of its ascending order of creation that means atom. All components in the atom are built by these "photons" in infinite number. Such each and every energy particle "photon" is basis to an infinite descending order of creation.

The Atomic—Universe that means the "Atom" having magnificent structure and properties is being as a primary syntactic unit in the universe of its ascending order of creation that means in our Geo-Universe. All components in the Geo-Universe such as stars, planets etc., are built by these atoms in infinite number. Such each and every atom is basis to an infinite descending order of creation.

The Geo-Universe that means the "Universe" seen around our earth having magnificent structure and properties is being as a primary syntactic unit in the universe of its ascending order of creation that is not yet known to us. All components in that Universe are built by these Geo-Universes in infinite number. Such each and every Geo-Universe in that ascending creation is basis to an infinite descending order of creation.

Thus the ascending order of creation continuous infinite.

Cosmic-Environments: The fill of structure and characteristics in the universe of the cosmos proposed as Cosmic Environments. For example the fill of structure and characteristics like galaxies, stars, planets etc in the Geo-Universe proposed as Geo-Environment, the fill of structure and characteristics like proton, neutrons and electrons etc in the Atomic-Universe proposed as Atomic-Environment and the fill of structure and characteristics in the Energy-Universe that means in the photon that is not yet known proposed As Energy-Environment.

Space Weather: The fill of structure and characteristics like galaxies, Stars, Planets and their orbits and other physical forces etc that surrounds in the universe proposed as **Space Atmosphere**, the state of galaxies, stars, planets, nebulas. Pulsars etc at a particular region over a long period of time proposed as **Space-Climate**, the state of characteristics of space- climate like solar wind flares, asteroids etc at a particular region during a short period of time proposed as **Space-Weather**.

Space Regions: The state of space atmosphere being in still proposed as "**Inactive Space Region**", the state of space atmosphere being in active proposed as "**Active Space Region**" The region of space atmosphere in which the celestial bodies are more

widespread areas proposed as "Space High Pressure Area" the less widespread areas proposed as "Space Low Pressure Area".

Space Low Pressure Systems: Some space times happens variation of differences of pressure in the space-climate, At such a juncture, the celestial bodies and other space dust present in the space high pressure area will try to occupy the space low pressure area all at once. In this attempt, they will whirl around the space low pressure. The centre of space low pressure area itself is the black-hole and the circular whirling celestial bodies & other space dust etc caused by the space low pressure area proposed as Galaxy.

Studies Carried Out: many studies were carried out on this Hypothesis and it was successfully proved out in the studies.

Indian Weather Time Scale: I have conducted many extensive researches on the astronomical forces and its effects on the earth climate particularly on various regions of the India. The variations in the solar cycle affects and stimulate the earth climate. The moon affects and stimulate the ocean tides and atmosphere too. The movement of axis of the earth inclined at 23 ½ degrees from vertical to its path around the sun affects and stimulate the earth weather and leads to formation of monsoons and seasons etc. So the astronomical forces affect and stimulate the earth climate it may be more or less but it is true. These scales may be taken as a part of scientific study of astronomical forces & its effects on the earth climate.

In the time and scale of the universe some things from astronomy to atom including living beings have been repeating once in every certain time or period. For example, the south and north magnetic poles have been shifting in every certain period. The sun spots have been repeating once in every eleven years. The lunar and solar eclipses have also been occurring once in every 18.6 years. The seasons such as winter, autumn etc. also have been repeating once in every year in the same month of the year. The periodical menses in the females repeating once in every month.

On the basis of the said universal facts, I have prepared a time scale 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. The rainfall of the years, have been entering in the scale in percentages or as it is pertaining to month, season, annual wise of the each and every year. If we managing the scale in this manner continuously, we may assuming the weather conditions of the anterior years on the basis of the posteriors years weather. On the basis of the principle, we can assume that a considerable, of course it may be

little chance of predication for an ensuing years by study the data of earlier years.

I have prepared a model Indian weather time scale along with hundreds of additional scales (1617 scales, 12 months, 4 seasons, 50 regions & 150 above years were studied) in which all weather conditions such as rainfall, temperature, cyclones, river water etc of all homogeneous regions sub-divisions of India were studied and analyzed elaborately.

Studies Carried Out:

Firstly, see the Indian weather forecasting study model time scale. In this scale, the June, July, August and September months of the summer monsoon season were taken in a table in which the each month is also divided into three parts the Telangana, Rayalaseema and Coastal Andhra regions. The monthly wise rainfall data of the months of the regions from 1870 to till available years are taken in the form of percentages or as it is and entering in the scale pertaining to the region wise of the each and every year. If we managing the scale in this manner continuously, we may assuming the weather conditions of the anterior years on the basis of the posterior years weather.

Example for assuming the dry season or suppose to predict the rainfall situation in the summer season of the ensuing year 2019: study the 7th cycle in which wet conditions in 10 years and dry conditions in 14 vears were occurred in the month of June : wet conditions in 2 years and dry conditions in 22 years were occurred in the month of July: wet conditions in 4 years and dry conditions in 20 years were occurred in the month of August and wet conditions in 8 years and dry conditions in 16 years were occurred in the month of September. On the whole, wet conditions in 24 times and dry conditions in 72 times repeated in the summer monsoon season of the 7th cycle (As a result, there were dry conditions occurred in the 2002 year also). Therefore it is a considerable chance to predict that a dry season will be repeated in the ensuing year of 2019

Example for assuming the wet season or suppose to predict the rainfall situation in the summer season of the ensuing year 2022: study the 10th cycle in which wet conditions in 13 years and dry conditions in 8 years were occurred in the month of June: wet conditions in 13 years and dry conditions in 8 years were occurred in the month of July: wet conditions in 9 years and dry conditions in 12 years were occurred in the month of August and wet conditions in 19 years and dry conditions in 2 years were occurred in the month of September. On the whole, wet conditions in 54 times and dry conditions 30 times were repeated in the summer monsoon season of the 10th cycle. As a result, there were wet conditions occurred in the 2005

years also. Therefore, it is a considerable chance to predict that a wet season will be occurred in the ensuing year of 2022.

In the same manner, we can study the remaining all Indian weather time scales of all Indian Homogeneous regions and subdivisions, states and districts of India.

We can make many more modifications thus bringing many more developments in the Indian weather time scale and its all additional Indian weather time scale.

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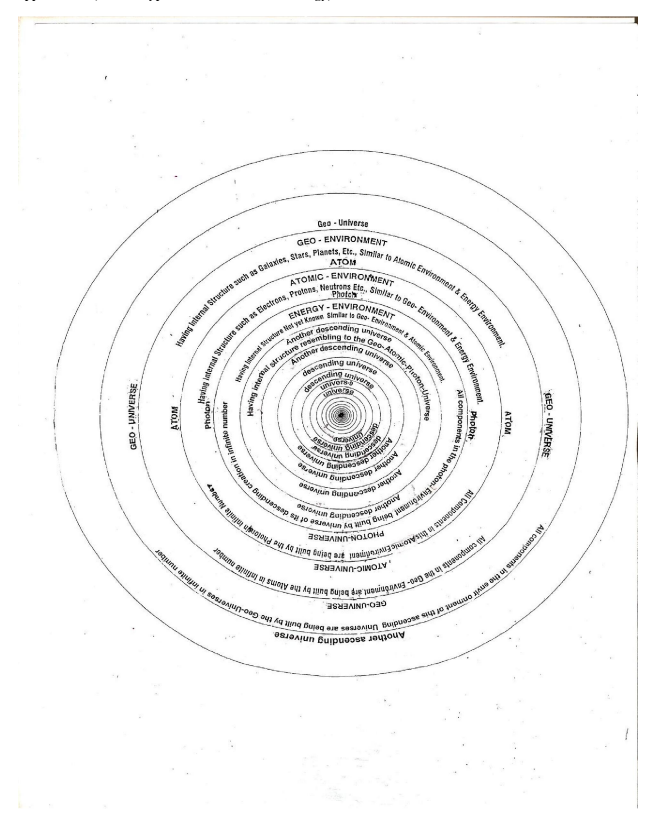
Appendices: (Indian Weather Time Scale)

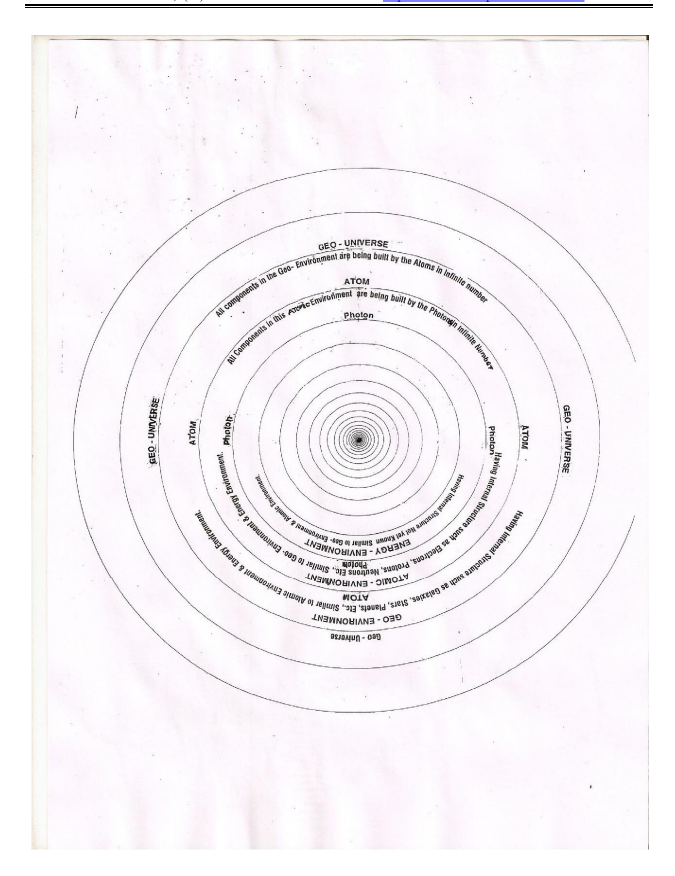
,			June		July			August			SEPTEMBER			OVERA	LL SEAS		REM	ARKS	
	2000		R		T	R	C	T	B	C	T	R	C	T	R	C			
	2020		-	ALCOHOLD TO THE PARTY OF	-		-15.8			-10.8	-35.2	-19.1	-26	-1	-12	-6			
	1992		-9.5		-39.2	+5		+4.70	THE REAL PROPERTY.	-11.8	+1503	+139	+95.4	+17	+16	+44			
	1964	-31.6	+21.3	-15.0	-36.6	+108	-13.4	?99.5		-32.3	+7.82	+21.2	-39.2	-3	-29	-5			
	1936	+31.7			-14.1	-35.3	-7.00	-12.5	-65.7		+10.8	+84.9	+48.4		-9	-2			-
	1908	-32.3	-62.9	+69.9		-29.4	-50.9	-9.13		-25.2				+38	-18	-30		-	
	1880	+21.5	+15.2	-99	-24.0	-50.2	-46	-60.7	+2.63	-99.4	+56.2	+19.7	-51	-11	-10	-30			-
							-					-	-					_	-
	2017															100			-
	1995	-1.01	-11.5	-36.2	-13.6	+6.5	-20.9	-46.7		-23.0	-71.7	-17.3	-49.3	-33.5	-27.1	-16.3			-
	1978	-78.2	-7.7	+26.2	-1.17	+57.5	+6.9	+47.0	-13.1	+31.7	+169.0		+8.0	+50	+37	+55	-		-
	1961	+34.0	+27.8	+70.9		+32.9	-24.3	-8.35	-4.9	+13.3	+20.0	-49.6	-6.1	+12	+1	+30			-
	1939	-38.0	-20.5	-38.2	-44.6	-34.6	-42.3	-27.5	+13.9	?398	-3.95	+81.7	-13.5	-28	-12	-23			
	1922	-12.3	-50.4	-90.2	-27.6	-516	-31	-36.8		-42.0	+22.6	-1.2	-48.3	-18	-29	-15			
	1905	-17.6	+8.61	-29.3	-64.4	-62.2	-72.7	+16.8	+103	-10.5	?34.8	-58.1	-6.5	-5	-4	-18			
			+23.3	-25.1	-8.24	-23.5	-55.1	+32.2	+36.4		+85.1	-32.1	-56.6	+31	-4	-21			
	1883	+60	+23.3	-20.1	-0.24	-20.0	-50.1	T 32.2	100.1	1010									
		-		-				-	-		1								
3	2024			10.7	00.4	04.4	17.0	04.4	+96.6	-0.8	-4.49	+51.2	+19.3	-3.6	+83.1	+46			
	1996		+29.4	+13.7		-21.4	-17.3	+21.1	-34.2		+1.007	+55.6	-26.6	-20	-18	-39			
	1968	-330	-28.3	-38.7	-28.0	-39.4	-38.4	-82.5			-26.2	+35.0	-21.5	-5	-5	-3			
	1940	-19.8	+24.3	-2.0	+9.24	-159	-34.0	-89.9	-33.9		-12.1	+41.4	?0.3	-	+1	+10			-
	1912	-61.1	-53.3	-74.3	+12.5	-20	-5.6	-11.8		+15.3				-15	-48	-1	-		-
	1884	-38.8	-53.7	-69.4	+40.7	-43.1	-33.7	-23.1	-25.0	-15.3	+65.6	-30.9	+8.1	+12	-40	-1			-
	2		-					5- 11											-
4	1999	-24.2	-25.8	-13.9	-23.5	-30.1	-48.8	-2.28		-40.9	+25.8	-24.0	-18.4	-9.1	-20	-15.9			-
	1982		+59.3	-34.4	+27.6	+0.5	-24.1	-28.6	-66.3	-40.9	+12.4	+17.0	-27.0	+1	-5	+13			
	1965	-51.1	+40.2	-36.6	-44.5	-23.3	-24.2	-27.0	+2.08	-9.7	+80.8	-7.04	?2.0	+10	+3	+3			_
	1943	+13.5		-20.8	-31.4	-30.9	-35.8	-50.5	-9.5	+27.8	+99.1	+1.76	-14.9	-5	-20	-20			L
	1926	-69.7	+32.3	+298.6		-33.5	+1.8	-19.4	-31.4	-36.5	-18.6	-36.7	-5.3	-25	-2	-1			
	1909	-6.87	-45.4	-32.6	+0.71	-45.4	-22.4	-35.9	+2.06		+1.24	+26	+4.3	-12	+44	+7			Tuest.
	1887	Marine Committee of the	-	+2.4	-23.5	+5.41	-32.6	?83.3	+133.		+148.0	+16	+31.9	+49	+62	+40			
		+20.1			-20.0		-42.4	:00.0	+50.6			-58.1	+25.5	-29	+25	-7		10. 1000	
	1870	-	+11.5	-64.1	-	-89.5	-42.4	-	+30.0	LL.O		00.1	120.0	-23					Г
				17.0	20.0		24.0		+145	264.0	-57.0	-25.1	-57.9	+11	+39	+23			
5	2000		+75.4	+47.8		-7.8	-34.8	+66.5			-37.2	+39.9	+446.6		-24	-34			
	1972	70.93		-77.6	-42.6	-67.6	-49.6	-58.4		+29.9	+74.8	-1.92	-10.9	-39	+15	-2			-
	1944	-17.7	+99.9	-0.2	-1.96	+5.6	-17.4	-310	+33.6						+45	+18			-
	1916	+42.2	-36.5	-2.4	+9.79	+12	+36	-24.3	+17.9		+92.0	+54.0	-38.4	+19		-39		-	\vdash
	1888	-18.3	-55.3	-56.2	-4.76	-53.2	-32.5	-43.6	-42.2	-57.4	-49.3	+72	-57.6	-28	-14	-39			-
											-			-	-				-
6	2018										100.1	10-		-	0.1	1.0			-
	2001	?14.4	-61.8	-13.4	-6.5	-44.4	-52.0	-53.8	-22.4	-94.3	-28.4	+10.9	+15.1	-25.1	+2.1	-1.2			-
	1979	-18.7	-26.9	-23.0	-530	-40.4	-60.9	-50.4	-578	-64.2	+99.3	+37.8	+12.1	-8	-20	-21			-
	1962	-48.5	+54.0	-36.1	-24.9	-47.1	+2.5	-27.6	+6.1	-10.5	+103	+4.4	+58.9	+14	-11	+30			-
	1945		-58.3	-67.7	+14.2	+112	-6.7	-2.23	+17.7	-26.6	+18.9	-15.6	+6.3	+8	+15	-1 .			_
	1923	-80.1	-11.2	-75.5	+3.97	-53.4	-57.5	-54.2	-80.7		+73.8	+33.5	-99.3	-17	-29	-13			
	1906		+57.6	+180.0		+18.0	-34.9	-3.33		+10.9	+34.8	+47.4	-45.6	+10	+29	+18			
	1889	-16.6	-25.8		+2.55	+43.6	-27.4	+24.0	+28.8		+76.8	+17.8	+45.2	+18	-34	+23			
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	2002	-23.0	+16.5		-70.2	-50:1		+5.43		-24.8	-39.2	-62.0	-44.1	-23	-20	-4			T
	1985		-21.8	-4.6	-15.4	-85.6	-6.8	-44.5	-18.3	-	-27.1	-35.4	-4.3		+2	-3			-
	1963	-24.0	-7.7	-36.3	-43.0	+4.5	-22.2	-25.0	+60.6					+11		-3			+
	1946	+270	-31.6	-22.0	+5.69	-39.7	-9.8	-18.3	-16.6	-30.5	-47.4	+6.4	-16.1	-8	-20				-
	1929	-31.6	-20.2	+46.2		-44.5	-65.4	-39.9	-69.5	-22.5	+79.3	+58.1	-4.1	-18	-12	-3			+
	1907	?22	-19.7	+48.8		-19.7	-35.1	?	-74.6	-53.6	-18.4	-1.2	-64.4	-8	-28	-19			+
	1890	+1.86	+84.1	+2.3	-7.57	-11.6	-39.7	-25.0_	+9.21		+78.5	+38.5		+10	+22	-15			+
	1873		-47.7	-48.2	-64.5	-53.2	-39.4	-31.5	-24.7	-16.7	+39.8	+25.6	-39.9	-27	-19	-20			_

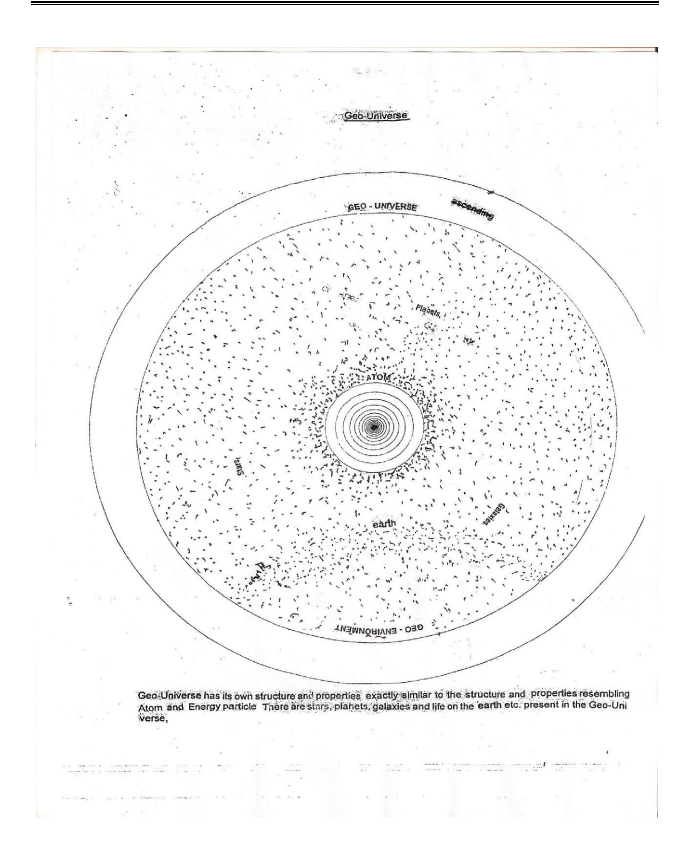
	JUNE		JUNE			JULY	-		UGUST	0		EPTER MBER	С	T	Oveson R	C	REMARKS	+
	2025	T	R	C	T	R	C		R	C		R		-8.2		+3.2		-
	2003	+11.3	-14.8	-21.6	-7.57			?7.85 -	-				and the same of th		-	-3		-
		?9.92		-19.6	-21.4	-28.4	+52.9	+47.3 -	54.8					-1	-5			+-
	1969	+6.09					-5.0	-26.4 -	+53.5	-57.1	-78.9			+9	+44	-22		-
	1947		-16	-46.5			-3.5	-25.0 -		-7.2	264.9	?0.8	+28.8	+35	-3	+19		
						-61.0		-41.8 -			+410	+35.1	-17.6	-17	-39	-8		
	1930	-		+39.8				-48.6 -						-18	+74	-17		
	1913		-66.5	-13.3		-18.9	-9.7					+252.0		-2	-12	+14		
	1874	-45.9	+39.5	+7.3	-4.1	+50.6	-13.4	-43.8	1,00	-35.0	7 10	I LUL.U.	1 01.0	-				
		1														-		
	2004										0.0	F 4 4	E0 0	. 10	2	+7		-
	1976	-30.7	-2.6	-63.3	+77.3	-23.9	+24.8	+2.73	+83.1	+17.4	20	-54.4		+18	-30	-19		-
-	1948		-48.1	-61.5	-45.8	-35.6	-26.6	-58.7	-15.6	-48.9		-19.3		-10				-
-				-42.8	-40.6	-71.8	-99.4	+55.5		-47.4	-22.7	+24.3		66	-30	-38		-
1	1920		-39.5				-32.6		+133.1		+148.0	+16	+31.9	+49	+62	+40		
	1892	+20.1	+16.5	+2.4	-23.5	+5.41	-02.0	:00.0	1 100.1									
										-							La proper de la constante de l	
0	2005	5						. 05 4	. 77.0	. 22 4	+127	+160	+39.6	+51	+65	+50		
	1983	+7.42	+17.6	+19.8	+2.92	-88.9	+7.0			+22.4				-9	+29	+12		
- 1	1960		+5.97		-39.3	+23.1	-17.2	-67.6		-59.9	?105.2	+107						-
- 1	1949		+51.6		-24.4	+13.7	+3.1	-11.9	+29.5	+8.9	+106.1			+5	+50	+47		-
1						+26.3	-23.5	-35.7		-9.3	+7.67	+94.1	+16.4	+1	+24	+23		-
	1927		+25.9					-34.1		-17.8		+55.2	+4.8	+10	+45	+22		
1	1910	+81.6		+20	-36.6	+76.6	+2.1	+67.6		-10.6		-8.96	-56.6	+45	+16	+19		
-	1893		+53.4	-13.4	+10.5	+98.2	-55.1				+65.4	+26.6	+714	-36	-7	-18		
	1871 -	-41.2	-59.5	+399.6	-44.5	+31.0	+65.6	-11.8	+6200	-99.9	+03.4	F20.0	17.17		-			
1			-				100		-						-		-	-
1	2006																	-
1		+71.8	47.0	-20.3	+72.1	+26.5	+80.2	+2.64	-79.6	-10.5	?53.3	+59.8	-99.3	+43	+49	+42		-
1	1989				+51.5		-0.4	-25.2		-55	+28.3		-16.7	+19	-10	+2	The second second	
1	1967	+17.4		-1.7		+6.11		-67.6		-59.9		+11.3	+2.8	+1	-5	-9		
	1950	-51.7	-12.2	-40.7	-33.7	-20.8	-9.4				249.7	-48.4	-32.1	+11	-11	-5		
	1933	+87.3		-52.5	+116	-18.9	-6.9		+80.3	-29.6		-40.4		-20	-32	-18		
1	1911	+0.78	+3.47	-22.9	-36.6	-26.4	-22.2		-59.8	-62.5			-13.5			-7		_
1	1894	+7.8	-45 4	-8.2	+25.4	+15.3	-51.4	+14.6	-78.6	-31.4	+3.0	-17.3	-0.06	+19	+11			_
	1877		+5.41		-75.6	-65.4	-53.4	-58.5		-56.3	+15.9	+7.20	+21.4	-39	-19	+21		-
	10//	-40.L	10.71	10	, 3.0	00.1												
12				-	-	-	-		-	-		-						
	2007						F 4 4	1.40.2	2.2	+6.1	+10	+32.3	-99.3	+11	+8	-2		
	1990	+48.6		-9.3	-39.0	-45.2	-54.4	+49.2					-31.5	+1	-8	-21		
	1973	+0.31	+0.5	-33.6	-9.41	-29.8	-48.7		-	-19.9	-40.0	+10.1				+11		+
	1951	-17.0	-15.9	+3.1	-5.77	-7.8	+28.6	-405	-62.2	-26.4	-0.3	-33.6	-31.4	-10	-33			-
-	1934		+25.6		+22.8		+5.9	+0.3	-68.0	-18.8	+11.5	-62.4	-40.4	+5	-30	-1		+
			+36.3				-38.4	-17.2	+52.1	+3.2	+11.3	+22.0	+30	+25	+17	+38		
	1917						-17.4		-27.6	-4.8	-60.3	+41.3	+25.5	+45	+2	+19		
	1895	-17.5	-44.5	-21.4	-7.9	+27.6	-17.9	10.4	-21.0	1.0	00.0	1 1112						
			1		-			-	-	-		-	-	-				
3	2008									100	0.10	147	074		-25	+20		-
	1980	+66.0	-17.6	+80	-34.3	-28.4	-11.6	-99.9		-6.6	+2.48		-37.1	+5				-
	1952	-50	+34	-37.8	-59.7	-45.3	-45.0	-60.4	-42.1	-51.0	-40.1	-63.6	-53.2	-30	-41	-39		-
	1924		-58.8	-56.6	-36.1	-13.3	-45.2	-16.7	-38.6	-32.8	+105.9	+81.4	+7.4	-7	-3	+8		
	The second second						-29.3	+0.18		-25.3	+08.2	-31.2	-16.5	-24	-32	6		
	1896	-34.0	-32.3	-22.8	-18.7	-38.8	20.0	-	1									
		-		-	-	-	-	-	-			-	-					
4	2009					-		. 0.00		00.0	-52.1	-18.0	-60.6	-18	-21	-33		
	1987	-31.1	-36.5	-53.8	-12.6	-6.2	-53.6	+0.63		-20.9							-	-
	1970	?75.9		+41.5	-39.9	-2.8	-39.7		+77.2	+9.0	+36.3	+83.0	+477.5		+39	-5		-
	1953	-20.3	-26.5	+0.8	-56.1	+4.1	-40.1	-35.7	-48.4	-20.4	?14.6		-10.3	+25	+10	-3		
	1931		-440		9 +12.3		-24.0	+38.0		+39.2	+14.3	-33.2	+12.8	+18	-11	-12		
		+50					-19.7		+42.1	-31.3	+67.9	+60.8		+27	+20	+18		
	1914		-13.6	-7.9		-23.1			+32.1	-26.5	+42.4		+39.4	-1	+35	-2		
	1897	-34	-42.6	-57.2	+47.5	-9.47	-48.1	-04.0			1T42.4		+25.5		+25	-7		
	1875	-	+11.5	-64.1	-	-89.5	-47.4	-	+50.6	-22.8	-	T-30.1	1720.0	LU	1	1		-
			1	1		-	-	-	1	-	-	-		-	-	-	1	-
15	2010									-	-	-		1	1.0	0.0	-	-
	1993	-37.1	-46.1	-58.6	-17.1	+19.3	-36.9	-27.9	+43.4	-40.1	-2.40	+9.9	-1.8	-17.5	-12.8			
	1971	?7.89		-32.3	-61.3	-26.6	-57.4	-19.4		-24.6	-14.3	-46.7	+5.1	-29	-35	-10		
				-9.4	-30.0	+93.4		-40.2	-17 3	-26.6	?78.9	-52.8	?39.9	+24	-10	+19		
	1954	-27.1	-54.6				-35.2		+63.1	-31.4	+11.3	+86.7	-		-11	-28		
	1937	-50.8		-89.6		-9.48	-				-12.6	+58.3		+10	+6	+21		
	1915		-39.0		-15.2.	+58.2		-8.40	-49.2	+24.4								-
	1898	-20	-37.2	+5.3	+47.8	-30.2	-18.1	-34.0	-42.1	-51.4		+106.4		+18	+3	-3		-+-
	1881	-18.9	+15.0	+41.2	-56.7	-78.3	-73.3	-34.2	+75.1	-123	+41.0	+12	+10.4	-36	+5	+4		-
	1.501	1.0.0	1.10.0	1		1							1					
10	2011	-	-	-		1	1									-		
16	2011	1000	10	FF 7	00.0	00.0	-9.7	+6.71	-10.8	-37.2	-71.7	-71.3	-49.3	-23.5	-34.9	-21.4		
	1994	-29.0	-40	-55.7	-20.0	-98.9		-58 /	-85.1		9-37.2	+39.9			-24	-34		
	1977	20.93	+39.5	-17.6	-42.6	-67.6	-49.6								+20	+3		
	1955	-49.8		-37.6	-55.5	+17.2			+94.7		+29.2			+35			-	-
	1938		733.3	+25	?15.8	-34.1	-36.1		+13.9.		+89.8			+48	+58	-45	1	-
	1921		2 -4.16	-39.8	-660	+75.5		-47.2	+45.7	-30.7	+50.6	-23.2	+2.5	-1	-5	+13		
							-68.4		-37.7	-34.1	-10	+43.5		-43	-36	-32		
	1899		-85.4	-57.8	-74.7	-88.4	44.0	783 3	+133.				+31.9		+62	+40		
	1882	+20.	+165	+2.4	-23.5	+5.41	-32.6	:05.5	+133.	1 + 30.0	+140.0	J T 10	T 31.3	173	102	10	1	-
	-	-			-	-	-	-	-	-	-	-	-	+	-	1	1-1-	-
17	2012			1000				-	-	-				-	+	100		-
	1984	-34.6	-56.1	-37.4	+0.50	+49.4	-15.2	-58.5	-84.1	-71.6	+24.6	-22	-37.8	-20	-30	-23		_
									-38.4	-14.3	+503.6		+19.6	+24	+20	+40		
	1956		5 +21.8					-27.5		-29.7	+102	-3.44	+9.5	+9	-5	-2		
	1928		3 +21.8		-21.5	-38.5									-2	-12		
		100	-30.1	-47.8	+29.3	+48.5	-19.3	-30.7	-78.6 -99.1	-63.6		+53.8		+10	-	+18	-	-
	1900		-13.8				-18.1			-9.49			+16		+4			

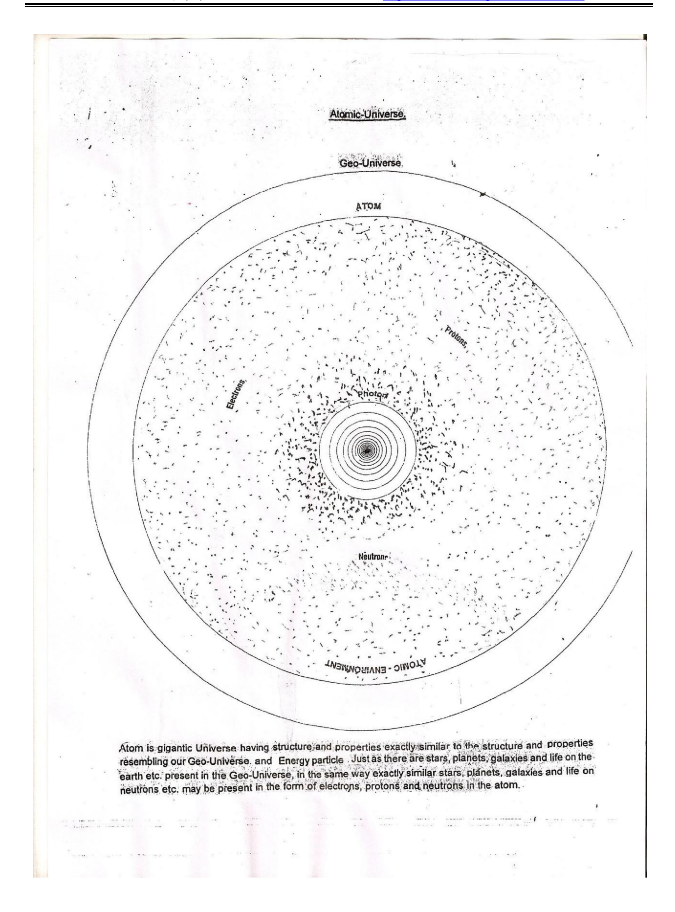
	_		June		July			August			SEPTEMBER			OVER	ALL SEAS	ON	REMARKS
8	2013	I	R	C	T	R	C	T	R	C	T	R	C	T	R	C	
	1991	+42.1	+17.7	+64.5	-11.9	-16.1	-30.2	-39.0	-17.8	-93.7	+1.31	-11.6	+32.7	-9.6		+22.6	
	1974	-26.6	-5.5	-14.3	-46.9	-12.2	-99.9	-22.6	-20.7	-37.2	+17.6	+10.3	+33.6	-24	+19		
	1957	-16.9	+19.5	+45.3	-49.0	-12.9	-30.4	-1.91	-26.6	+21.3	+12.4	-22.4	-12.1	-67	+8	+24	
	1935	-6.87	+43.4	-45.1	+11.5	+4.16	-30.6	-31.1	+138	8+346.3	+51.0	-11.3	-21.8	+2	+35	-24	415
	1918	-93.3	-45.9	-16.8	-46.1	-56.3	-62.1	-57.0	-38.2	-40.5	+1.00	+18.1	-13.2	-40	-29	-20	
	1901	-21.0	-6.25	-40.7	-11.5	-69.7	-43.8	-16.3	+10.4	-42.2	-44.0	+30.1	-28.9	-19	-29	-24	
	1879	-8.51	+18.8	+3.2	-27.8	+48.1	-116.5	+31.4	-10.4	-99.4	+56.7	+19.7	-51	-9	-6	-16	
9	2014	-		-		-	-					-	-	-			
	1997	-59.7	+7.9	-65.1	-40.2	-54.2	-37.2	-33.8	-40.7	-48.2	+10.6	+134	+109	-33.2	+14.1	+15	
	1975	-15.4	-4.9	+53.8	+7.44	+48.3	-16.3	-10.9	-14.9	-28.5	+149	+31.6	+7.2	+21	+11	+20	
	1958	-60.6	-19.5	-42.3	-10.1	-16.7	+22.7	-32.0		-15.9	+13.0	-10.4	-12.7	TEI	+8	+10	
	1941	+18.0	-47.0	+82.5	-67.5	+578	-70.2	-33.4	-48.3	?269	+37.2	+53.6	+1.2	-32	+8	-5	
	1919	+26.6	+6.66	-20.1	-41.1	+57.3	-19.7	-55.7	-80.0	-49.2	+457	+10.7	-26	-32	+2	-15	
	1902	-36.6	-27.6	-47.8	-48.6	-13.6	-35.5	-12.1	-55.7	-99.4	+26.3	-13.2	+15.1	-19	-17	+4	
	1885	-20.7	+19.4	-4.2	-14.1	+11.8	-31.5	-47.8	-41.8	-67.3	+38.5	-25.4	+5.5	-18	-18	-10	
0	2015																
	1998	?1.32	-529	-34.5	-21.5	-58.6	29.8	+15.4	÷20.2	+51	+49.0	+70.6	+56	-50.9	+37	+25.3	
	1981	+36.3	-0.6	-26.9	+1.12	-5.9	+10.0	+7.12	-7.6	-28.9	+105.1	+61.2	+24.6	+26	+10	+25.3	
	1959	-4.76	+76.3	+18.3	-11.5	+9.27	+20.5	-34.2		-30.9	-99.9	+136	-28.8	+40	+10	+12	
	1942	74.76	+42.7	-12.1	-7.78	-66.7	-47.9	+22.4			-44.5	-24.8	+34.2	-40	-20	-20	
	1925	6.28	-47.2	+1.0	+2.38	-9.2	-10	-4.93	+19.1	THE RESERVE THE PERSON NAMED IN	-0.54	-18.4	+386	-2	-14	+4	
	1903	-25.7	-680	+22.6	+54.0	-46.8	+10.2	+34.8	+30.3	1 10 1 1	+5304	+72	+7.0	+45	+39	+37	
	1886	+60.9		+25.1	+26.6	+69.4	-4.2	+40.6	+40.1		-39.9	+9.04	-99.3	+24	+21	+38	
	2016	1	1		1	1		. 10.0	. 10.1				00.0	724	121	100	
21	1988	-14.2	-57.0		+10.7	+77.7	+33.6	-25.9	CONTRACTOR AND ADDRESS.		+136	+33.4	+37.4	+65	+50	+41	-+-+
	1966	-54.9			?15.4	+14.3	+32.3	-7.57	+0.5		+61.3	+14.8	-27.2	+3	+20	+9	
	1932				?3.97	-24.1	-13.7				+52.6	-20.32	-32.4	+1	-10	-18	
	1904				-4.6	=22.1	-51.4		-83.0		+36.9	-39.6	-41.5	-24	-55	-30	
	1876	-42.2	-20.8	-33.3	-34.7	73.6	-52.1	-31.8	-42.4	-99.9	40.6	-71.1	-50.4	-38	-53	-19	

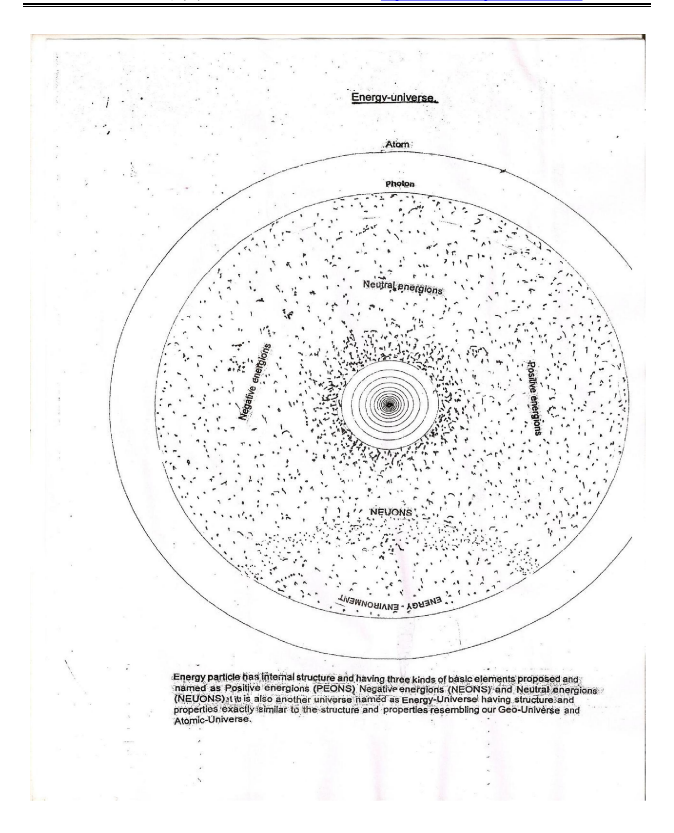
Appendicies: (A New Hypothetical Moel Of Cosmology)

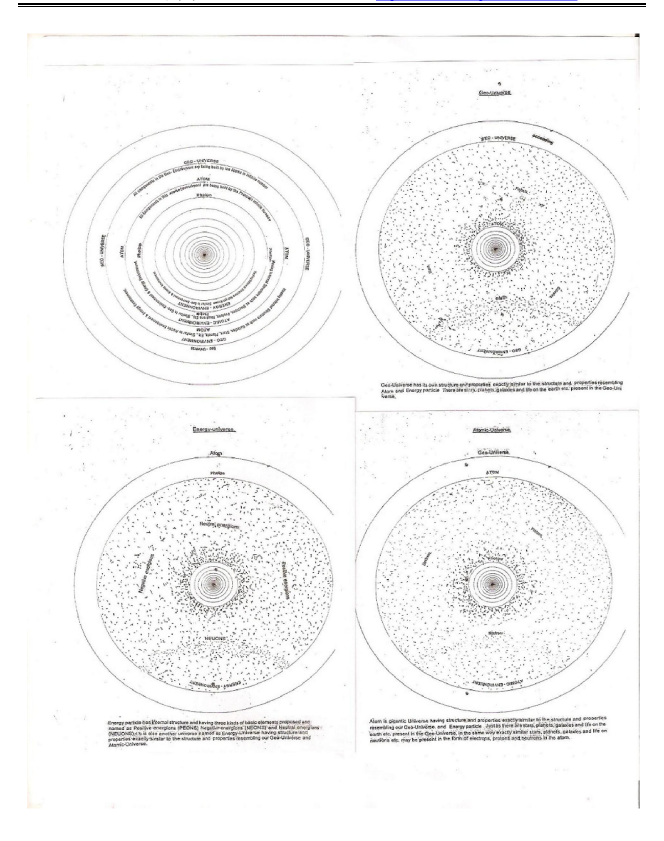


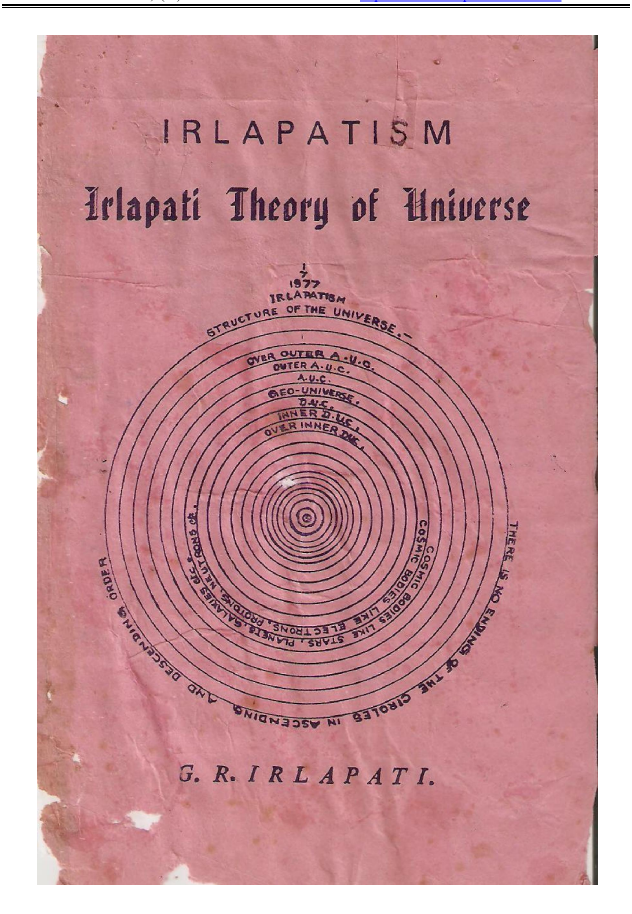












మహేరాజశ్రీ రెవిన్యూ డివిజనల్ ఆఫ్లోనరు వారి దివ్యనముఖమునకు, అమలాపురం

తూర్పుగోదావరి జీల్లా, కొత్తవేట లాలూకా మెర్మమాలెం గ్రామకాపురస్కుడు ఇర్లపాటి పుల్లయు కుమారుడు ఇర్లమాటి గంగాధరరావు అను నేను మీక్కిలి విదేయతో నమస్కరించి దాఖలు చేసుకొను విన్నవములు

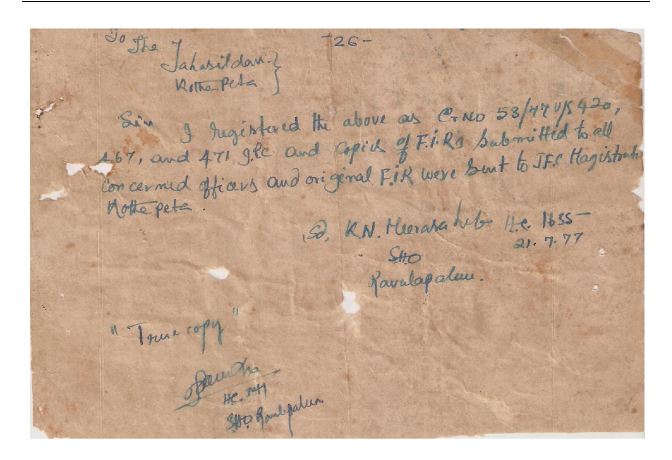
నేను శాన్మ పత్తిశోధనలు చేసి దేజానికి నేవలు చేయాలనే ఆశయమును కరిగిన ఇన్ఫమరిశోధకుడను. ఇంటే వద్దనే చేన్న పరిశోధనాలయమును చెబ్బుకాని ప్రయోగాలు చేసు కొంటున్నాను. గుష్మి అప్రాబ్లచమ్ము, సిర్మాణము, ధర్మాలు, పరిణామము మానవగుష్మి మతము-ద్విము మొదలగు పేషయాలను ప్రేశదీకరిన్నూ వాదాలను ప్రతిపేధించాను ఉ ఇబేకాకుండా ప్రజలను తుఫానులు, కరపుకాటకాలు, నరదలవంటే ప్రక్షుత్రేష్ట్రలో కాపాడజానికిగాను కొన్ని నేశలులను పద్మతులను జీయాన్ ము వంటే పరికరాలను రూపోందిన్నున్నాను. ఇంకా అనేక శాష్ట్రియు ప్రచురణలు ప్రచారము ద్వారా నేవచేన్నున్నాను. అయితే మాగ్రామ కరణంగారు, ముననబుగారు, అత్యేయపురం రెవీన్యూ ఇస్స్మేక్కరుగారు, కొత్తవేట తహానీల్మారు గారు ఇతరులు మూడ్గనమ్మకాలితో నా నిద్ధాంతాలను పేమర్శన్నూ వాగ్యాదము చేస్తున్నారు. నా పరీశోధనలకు అడ్డంకులు కలిగిన్నున్నారు. నాకు కులధ్మపవత్రముష్మ నంతకము పెట్మకుంగా బాదీన్నున్నాను. దయతో ఈ పేషయమ్మే పేచారించే నాకు రక్షణ కల్పించమని న్యాయము చేయుమనీ వేడుకొనుమన్నాను.

au, es sar stranti.

9 gang adhana Pai

:ಇರ್ಡ್ಲಿಪಿ ಗಂಗ್ ಧರರ್ವವು ह

ವುರ್ಣವಾಶಂ, ಹೊ 6-7-197? Received a tipped for port Talan or gestivate Notte Peta uni Ref. A. 2- 58 13/1 dt 21 mm Talin office Kotto Pek From Svi / Subtalan & Com. Talux Augistosts . A The Station House officer Ravula palus. Subi Signalare Forigery Signature - Singrapatigangedhavalore of the tapation V. Sifert of the Revenue Juspieler Boryolyans Ref : Report of the Sixka Red Juspector, Atmya pricus dt 21.7.77, The leve Inspector Atrigaphrain one wired and reported that sm - Relowed Kat a mora wto this sal anah of Nevlagalium Village applied for grant of a tree (Tarmin) Situated on the northwest portion of her house for which house is to patta was growled. and the Rev- Inspector Atorya prover gave forged. The Rev guspector, Afring pur our four their he ported that somet kelawai katta vine in her statement disposed that the beck bon of Sri go la pati Pullaich forged the signatures. As such the Resguspector Atreja power has called for the individual and ever red in to the metter and reported that he failed Justermediate and left land writer . He recepted that he forged big natures and the here was destions of the hillage number the topalme and the to my Alingapentiam the isavery dangerous boy and is upto any This rate are man's are & Bri gelapati gangadhara Pan To pulaiah of real palme till ge, the offender in the instant case may be deal with according to law. Please in timate the action turn in the violeton. 1. The following records are in losed here with duly officiar all but and enclosured 2. Stip containing forged Signotone.
3. Statement recorded from Svi Julapats gangadhavarkoo Sprullaiah of 4 statement of Smit-Relange Hallamina w/o Husala ah g Herlupalmvillage 5 Report of the Ru In parton Altrey privary dated 21.7.7" #. The offender is praducted before you through the Rev Justiclar Afragapar our for taking in to custo dy yours faith fully Enclose Stated about 1986 (6d, P. Romobiothey) Had clark. Sd Paubba Ras Talux - Mugistrate copy Submitted to the collector, Kakinada copy Sub mitted Superintendent of Police, Kaki made, copy to the Rev-Divi - officer - Amalapuram,



IN THE COURT OF THE JUDICIAL MAGISTRALE OF THE I CLASS KOTHAPETA. PRES TWT: SRI D. VENKATAMARAYAMA, B. Com. , II. B., Judicial magistrate of the T Class.

TURSDAY, the 27th day of Movember, 1979.

C.C.No. 13/79.

Botween:

The State of Anthra Pratesh, inrough

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

Irlanati Gangachara Rao. s/o Pullayya, Aged 19 yrs. Warlapalem.

Accused.

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

JUNGMENT

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

The case of the prosecution is that p.w.l is resident. of Marlapalem village and she is living in a house constructed in R.S. No. 129 in Merlapa lem village which was given to her by the Revenue Department. There is a tamaring tree in the said house sthe near her house. The branches of the said tree were over hanging or her house endangering safetyto her nouse. She was advised to apply for patta of the said tamaring tree. The accused who had com to know about it approached p.W.l two weeks prior to 21.7.77 and offered his services to get the xxx tree of patta for her and he insuces her to affix her thumb impression on the application written by him and wanted her to get the recommendations of the Village 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 recommendation one who a the amplease for the Taluk O

ensonses for vrification and enquiry on 21.7.77, contacted p.ws. 1 to and also questions the accused at the village chavidi of Ryali before whom the accused admitted the offence and p.W.4 recorded the statements of p.W.1 and the accused. The accused was produced before the Tahsilaar, Kothape a who forwarded the accused to the Police Seation, Ravulapalem along with Exs.pl to p4 The police, Ravulapalem registered Cr.No.53/77 U/s. 420,467 and 471 IPC. Therefore, the accused is liable for punishment under sec. 420,467 and 471 IPC.

- The case was taken on file against the accused under sec. 420, 467 and 471 IPC. When the accused appeared before this court, copies of documents contemplated under sec. 207 Cr.P.C. were furnished to him and he was examined on the contents of the documents. He seried the offence. On consideration of the documents, a charge under sec. 420, 467 and 471 IPC were framed, readover, interpreted and explained to the accused in Telugu to which he pleaded not guilty and claimed to be tried.
- The prosecution, in support of its case, examined P.W.l, who wasted to apply patta of the tamarine tree, p.W.2 the Village Minsif, Ryali, P.W.3, Village Karnam of Ryali, P.W.4 the Revenue I-spector in whose presence the accused is alleged to have confessed the frence, P.W.5 the Head Constable who registered the crime. P.W.6 the Investigating Officer, P.W.7, the Tahsilaar who forwarded the accused and report of P.W.4 to Ravulapalem P.S. and got marked Ty.PI to P6. The accused did not adduce any oral or documentary evidence.
- e to 5. After closure of the prosecution evidence, the accused end was examined U/s. 313 Cr.P.C. regarding the incriminating circum-

ne stated that P.W.4 is superstitious at fanatic and that when P.W.4 was telling about cod once he told him that human being was believed. Therefore, P.W.4 grew Will in that connection

casted ertificate, he committed Rs. 10/- from him and that subsequently he reported the matter to the Revenue Divisional Officer,

Amalanuram bout the committed of illegal gratification of P.W.4.

The R.T.O. Amalpuram has promissed to enquire into the matter.

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

Thereafter he was kept taken to village chavidi where P.Ws. 1 to 4 were present and they beat him and obtained his signature on Ex.P3 and subsequently he was taken to the Tahsildar, Kothapeta from there he was sent to Police Station, Ravulapalem and that he is innocent and he sid not committany offence.

- 6. The point for consideration is whether the prosecution has been able to establish its case against the accuses, beyons all reasonable soubt?
 - The case of the prosecution is that the accuses forged the signature of P.S.4 the Revenue Inspector and village Munsif, Marjapalem (who is no more alive). Ex.pl is the petition which contains the alleged forged signatures of village munsif, Merlapalem and Revenue Inspector (p.W.4). Ex.pl is in torn condition. The alleges signature of village Minsit, Merlapolem is completely torn and thes ignaturesof P.W.4 is also torn completely except some portion. It also contains the thumb impression alleged to have been affixed by P.W.I. The prosecution to establish that it is the accused who is responsible for the alleged to mery of signatures of P.W.4 and village Minsif, Merlapalem relied on By.P1 petition and 3x.P2 the slipwhich is also alleged to have been signed by the accused in the presence of P.Ws. 2 to 4. Thereis no afreck evidence available, in this case, who witnesses the foreing of the signatures of P.W.4 and Village Munsif, Merlapalem. Even then alleged signatures are in torn condition. Regaring the statement of the accused recorded by p.W.4 in the presence

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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 torn condution and the Tahsildar, Kothapeta who is competent authority to grant patta of the tamarind tree, would not have acted upon the petition Ex.P1. Moreover, the prsecution failed to explain the reason why the accused forged the signature of P.W.4 and the Village Munsif, Merlapalem on Ex.P1 and by forging the signature what is the wrongful gain the accused wanted to obtain. There is no evidence to show that it is the accused who filed Ex.P1 petition and other enclosures in the Tehsil Office, Kothapeta. Further, there is a typed petition filed in this case which contains the recommendation of the Village Munsif and the recommendation of Revenue Inspector-P.W.4. It is not marked by prosecution. To support a conviction U/s. 467 IPC, there must be evidence that the document is a false document within the meaning of section 464 TPC and that it was forged by the accused with some intent mentioned in sec. 463 IPC. It is not sufficient that some possible intent may be inferred from the facts, it is necessary such intent should be established by evidence, which is laching on stem 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

was likely to cause damage or harm to that person in property. There must also evidence of fraudulent or dishonest intention at the time of the omission of the act in respect of which the cheating is alleged. Since the main part of the alleged signatures of P. W.4 and Village Munsif, Merlapalem (who is no more are completely torn and Ex.P1 is in such a condition that the Tahsildar, Kothapeta would not have been acted upon it in granting patta of the tamarind tree to the petitioner 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. 1 Judicial Magistrate Of 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,

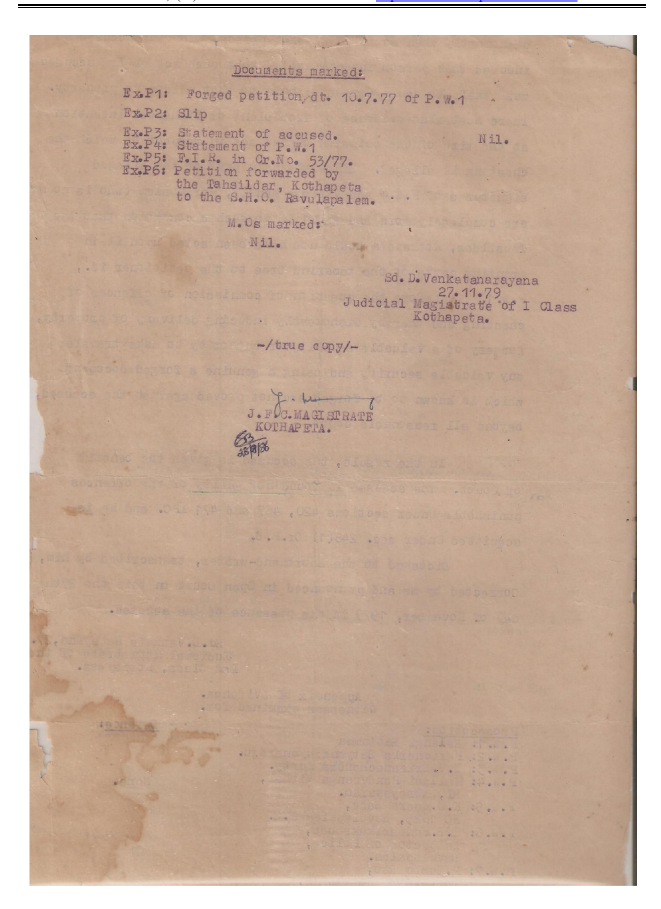
HC 1625, Ravulapalem P.S. P.W.6: T.B.Pundarikakshudu, Inspector of Police,

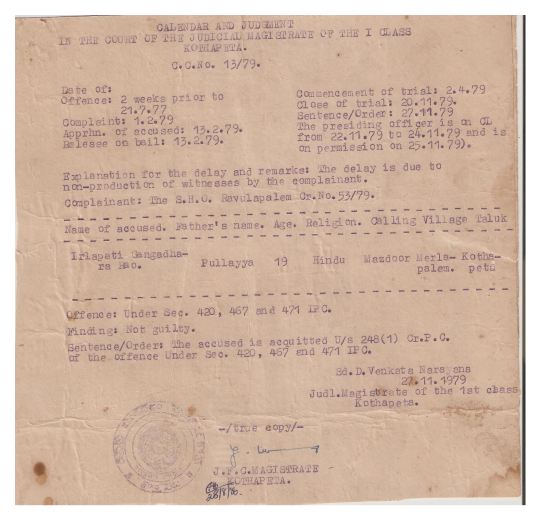
Ravulapalem.

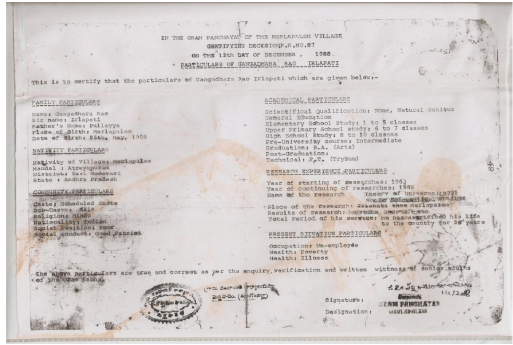
P.W.7: P.Subba Rao, Tahsildar, Kothapeta.

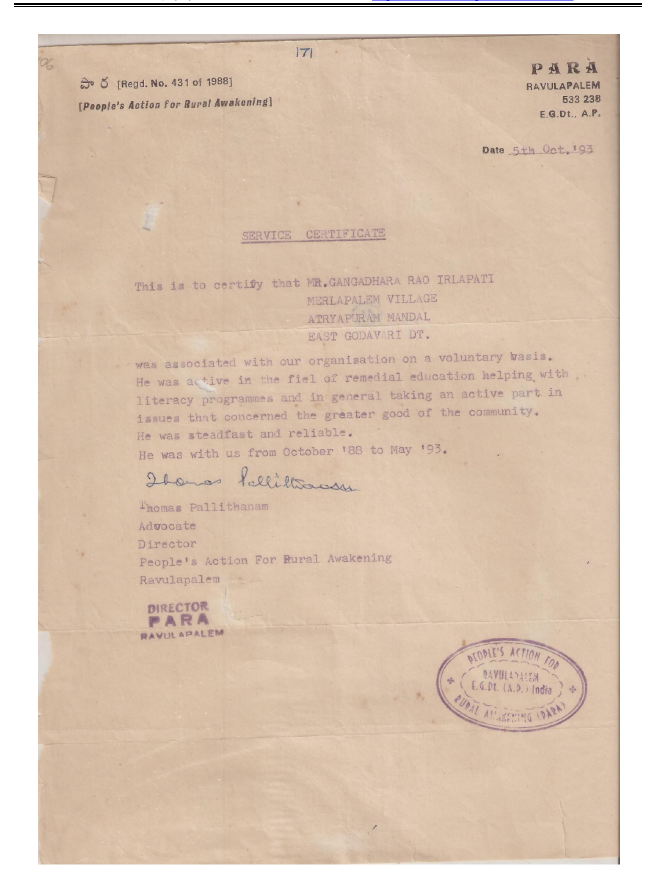
Defence:

None.









Vikram University UJJAIN 456 010, INDIA

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



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

Fax : 91-734-552076

e-mail: drsanyay shock

12.7.2000

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

Dear Shri Irlapati,

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

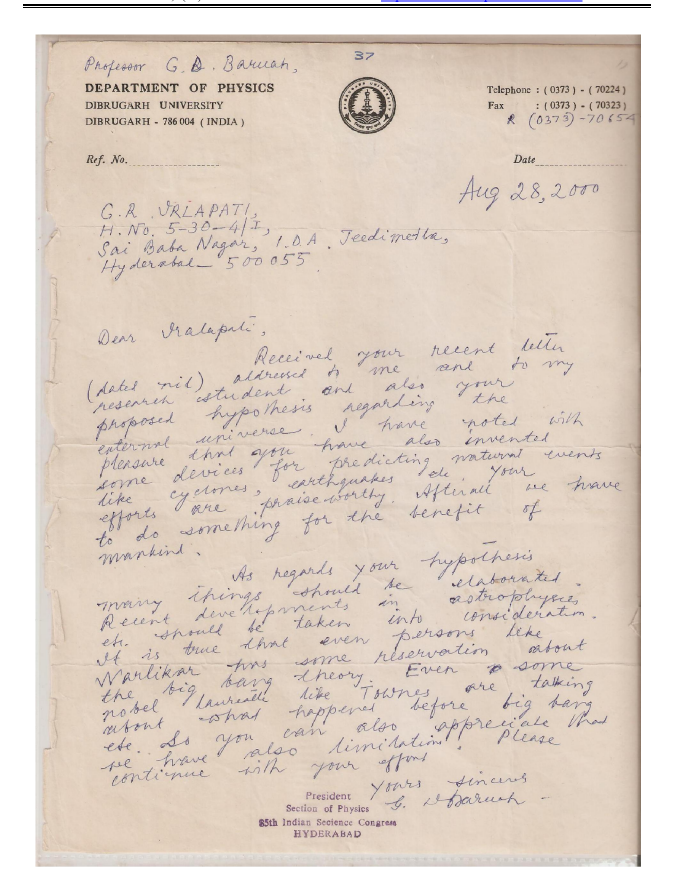
With regards,

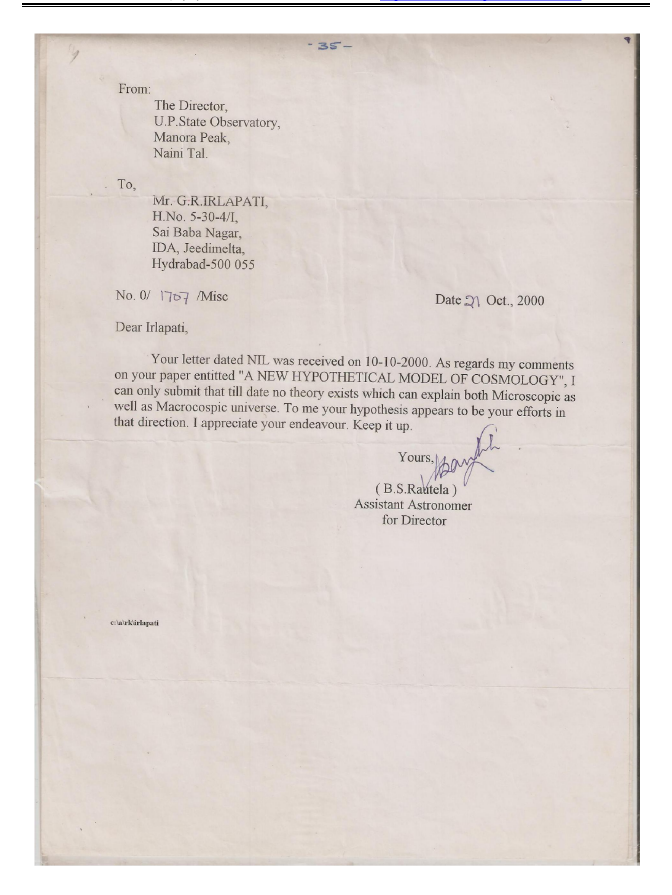
Yours sincerely,

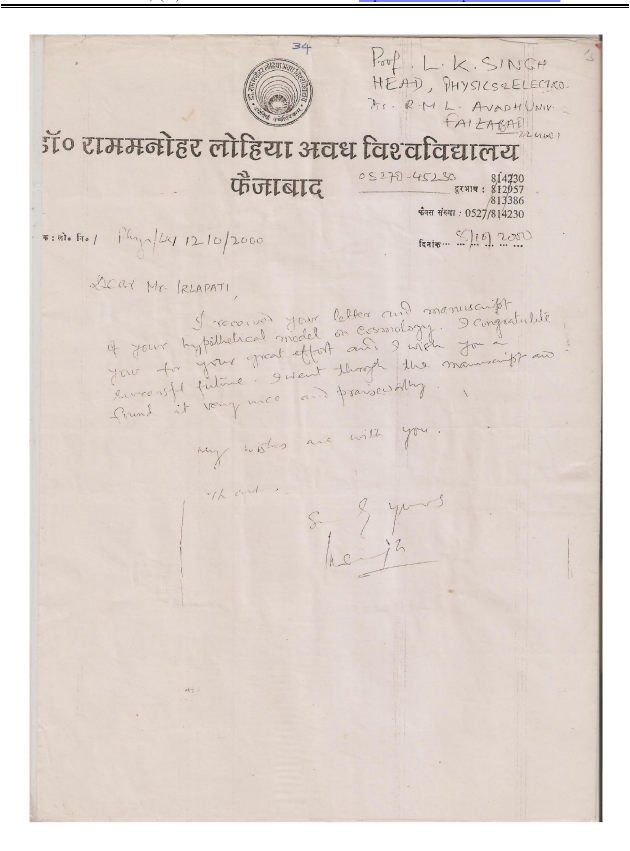
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(Sanjay K. Ghosh)

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







9/1/2016