IJCRT.ORG

ISSN: 2320-2882



INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT)

An International Open Access, Peer-reviewed, Refereed Journal

18th Verses,24 Verses,25 Verses Of Hanuman Chalisa, Reality, Not Paradoxical.Hanuman Chalisa Is Scientifically Proven 40 Verses.

Baala samay ravi bhaksha liyo,

Taba teenahu loka bhayo andhiyaaro

Taahi so traasa bhayo jaga-ko,

Yaha sankata kaahu so jaata na taaro

Dewan-aani kari binatee,

Taba chaari diyo ravi kashta niwaaro

Ko nahi jaanat hai jaga may,

kapi sankat mochan naam tihaaro

गोस्वामी तुलसीदास कृत संकटमोचन हनुमानाष्टक

बाल समय रिब भिक्ष लियो तब, तीनहुँ लोक भयो अँधियारो। ताहि सों त्रास भयो जग को, यह संकट काहु सों जात न टारो॥ देवन आन करि बिनती तब, छाँड़ि दियो रिब कष्ट निवारो। को निहें जानत है जग में किप, संकटमोचन नाम तिहारो॥ 1॥

> Yug sahastra jojan par Bhanu| Leelyo tahi madhur phal janu [18] जुग सहस्त्र जोजन पर भानु । लील्यो ताहि मधर फल जान ।।

Bhoot pisach Nikat nahin aavai | Mahavir jab naam sunavai [24] भूत -पिशाच निकट नहीं आवे। महावीर जब नाम सुनावे। नासै रोग हरै सब पीरा। जपत निरंतर हनुमत बल बीरा।।

> Nase rog harai sab peera Japat nirantar Hanumant beera [25] ॥२५॥ नासै रोग हरै सब पीरा।

जपत निरन्तर हनुमत बीरा ॥२५॥

By Abhishek Anand Independent Research Scholar and Scientist

Abstract

18th verses, 24 verses,25 verses of Hanuman Chalisa, reality, not paradoxical, Hanuman Chalisa 40 verse is Scientifically proven. This is written by Goswami tulsidas in Ramcharitramanas in Sunderkand. It is so because in Hanuman Chalisa firstly calculated the distance between the sun and Earth (153600000 km) (18th verse). Our ancient holy monks have a good knowledge of Science, yoga, culture and Sadhna or meditation. They utilise equinoxial and sidereal estimation during solar eclipse to calculate this. Albert Einstein also suggested for calculation by taking the Sun and velocity of light as a frame of reference. According to Aadi guru Shankrachrya observer (nearby star) affects the observation (wrt Sun) during this time. Because of this reason calculation of Solar year In' Surya Sidhant ' is 365 days, 6 hours, 12 min and 36.56 sec. Which is only 1.4 sec off from modern value. Duration of Day and night is 23 hours, 56 min and 4 sec which is 4 min shorter than modern value. This is because of the quantum delayed choice observer effect of nearby stars. However Lunar years vary. The concept of Einstein's" Energy may create matter" is mentioned in Vairabh Tantra Sanhita (Rudraktantra Sanhita). In the lab, we can easily show this through the Young double slit experiment and polarization of monochromatic light.

It is a misconception about the

fiction story of the grandfather paradox of Albert Einstein. In this when a grandson goes into the past through time travel from the present and kills his grandfather then the intermediate reality vanishes. In reality, it is not possible which is given in these 24 verses. In this case (I) the entropy of the grandson will be greater than before because of the second law of thermodynamics which depicts the Entropy of the Universe increases and(ii) the Unidirectional arrow of time. (iii) Entropy is a Scalar quantity means if displacement becomes zero even then its value is always additive. (iv) Entropy is a thermodynamic function (v) When goes into the past new reality or matter will be created -Stephen Hawking(vi) when goes into past their arrow of time line will be different. So in this verse by calculating the sun's distance from earth and good knowledge of the Holy book Goswami Tulsidas only wants to say that positive Scientific thinking and belief in good karma and faith in the well wishes of God can melt and hence vanish misconception. So this verse does not indicate or favour any type of Paradox or Superstition. In a story related to this(verses24) a devil named Triemvkasur had god blessing from Lord Brahma. Lord Visnu and Lord Shiva to make a clone of anything. He utilises his blessing in wrongly make clones of these God starts fighting with them. He has a capacity to create multiverse. When Hanuman was appeared before them he has build their clone of Hanumanji who is slightly black colour. At three lord convinced them to do better work. Clone of Hanumanji on pleasure of accept the proposal of God but because of his devil energy he cannot perform betterly. In this case hanumanji itself make his own clone and combine with the clone of Triembkasur made Hanuman Clone and unite togather .After that All three Lord Brahma. Vishnu and Shiva combinedly gave them blessings. In this way, Shyama Hanumanji was created. It is believed that he can melt all types of negative effects on mankind who worship them. In this case, Three three-dimensional concepts with Tringle law of vector addition along with the presence of a multiverse[more than one Lord Brahma(God of Time)Vishnu (Entropy)and Shiva(Black body)]and positive(Clone of Hanumanji) and negative energy(clone of Triembkasur) is mentioned(Dirack Law). In the ancient times in Vairabh Tantra Sanhita(Rudraktantra Sanhita) mentioned energy create matter. TThe holy monk was so non-violent, ecofriendly cleannes, green, peace, prosperity and humanity lover(25 verses) that he has not suggested or favour the mechanism of matter may create energy. Because they knew it may cause annihilation ex the Hiroshima and Nagasaki attacks during World War 2.He has also the Knowledge of light pollution (gosvaami tulaseedaas krt sankatamochan hanumaanaashtak-1). Due to light pollution, Dung beetles have a problem in searching locant of their niche. They use milky way galaxies light. Presence of Compound eye mosaic vision a special feature of arthropods make them possible. This is the best natural example of Shankrachrya's Quote observer affects the observation. This means yoga, meditation and Sadhna may

uplift the prosperity of human beings and any nation including of flora and fauna and the whole Biosphere.In Panchdashi Granth it is mention that any ntural phenomenon in reality may feels miracle if we have no idea of the Scientific reason behind this but as the time passes it will feels reality. In hanuman chalisa "Vidyavan guni ati chatur Ram kaj karibe ko aatur(7) is mentioned.jaay hanuman gyan gun sagar" [2] means he is the God of wisdom. "sukshama room dhari siyahi dikhawa vikat roop dhari

lank jarawa" this shows his adaptability skill. "laaye sanjivan lakhan jiyaaye" means he has the knowledge of herbs also. "raam kaaj karibo ko aatur" "raam kaaj kinhe bina mohe kaha bishram". This shows his unidirectional dedication and devotion towards Lord Ram. "tum upakaar sugreewahi keenha, raam milaai raja pada deenha" in this verses of Hanuman ji shows his intuition power of anything happening in future. Sugreey suspected Rama & Laxman, who were carrying

future. Sugreev suspected Rama & Laxman, who were carrying archeries with them, to be sent by Bali to kill him. Thus, he ordered Hanuman to kill them. Before following the order, Hanuman checked whether this action was needed. Following his intuition to establish the real identity of Rama & Laxman, he approached the two disguises and discovered that

Rama & Laxman were searching for Goddess Sita, who was

kidnapped by Ravan. He found his intuition power that shows its reality in future. Mahavir Vikram Bajrangi, Kumati nivar sumati Ke sangi means he is physically, and mentally strong and belive and adopts satsang and follow positivity. Each and every line of Hanuman chalisa is Scientifically proven and does not have any feasibility of a miracle . This is the Gems of the holy book Ramcharitmanas written by Goswami Tulsidas.

Content:-

Scientifically proven divine holy Hanuman Chalisa

Shrii-Guru Carann Saroja-Raja, Nija-Mana-Mukura Sudhaara | Barannau Raghu-Bara Bimala Yasha, Jo Daayaka Phala-Caara || श्रीगुरु चरण् सरोजरज, निजमनमुकुर सुधार। बरणौ रघुबर बिमल यश, जो दायक फलचार॥

Buddhi-Hiina Tanu Jaanike, Sumirau Pavan Kumaar | Bala Buddhi-Vidyaa Dehu Mohi, Harahu Kalesha Vikaar || बुद्धिहीन तनु जानिके, सुमिरौं पवन कुमार । बल बुद्धिविद्या देहु मोहिं, हरहु कलेश विकार ॥ meaning:-

O Pavan Kumar (Hanuman), I meditate on you, considering myself ignorant. Grant me Strength, Wisdom and Knowledge, and Remove my Afflictions and Blemishes.

Jay Hanumaan Jnaan Gunn Saagar |
Jai Kapiis Tihu-Lok Ujaagar |1|
जय हनुमान ज्ञान गुण सागर।
जै कपीस तिहुँलोक उजागर॥
Raama-Duut Atulit Bala-Dhaamaa |
Anjani-Putra Pavan-Sut Naamaa |2|
रामदूत अतुलित बलधामा।
अंजनि-पुत्र पवन-सुत नामा॥
meaning:-You are the messenger of Sri Rama and possess immeasurable power.
You are called Anjani-Putra (son of Anjani) and Pavana-Suta (son of Pavana, the wind god)
Mahaa-biir Bikrama Bajarangii |
Kumati Nivaar Sumati Ke Sangii |3|

```
महाबीर बिक्रम बजरंगी।
कुमति निवार सुमति के संगी॥
Kancan Barann Biraaj Subeshaa |
Kaanan Kunddala Kuncita Keshaa |4|
कंचन बरण बिराज सुबेशा ।
कानन कुंडल कुंचित केशा॥
Haath Bajra Au Dhvajaa Biraajai |
Kaandhe Muuj Janeuu Saajai |5|
हाथ बज्र औ ध्वजा बिराजै।
काँधे मूँज जनेऊ साजै ॥
Sankar suvan kesri Nandan
Tej prataap maha jag vandan 6
शंकर सुवन केसरी नंदन
तेज प्रताप महाजगवंदन
Vidyavaan guni ati chatur
Ram kaj karibe ko aatur 7
विद्यावान गुनी अति चातुर
राम काज करिबे को आतुर 📗
Prabu charitra sunibe-ko rasiya
Ram Lakhan Sita man Basiya 8
प्रभु चरित्र सुनिबे को रसिया
राम लखन सीता मन बसिया
Sukshma roop dhari Siyahi dikhava
Vikat roop dhari lank jarava 9
सुक्ष्म रूप धरि सियहि दिखावा
बिकट रूप धरि लंक जरावा
Bhima roop dhari asur sanghare
Ramachandra ke kaj sanvare 10
भीम रूप धरि असुर संहारे
रामचंद्र के काज सवारे 📗
Laye Sanjivan Lakhan Jiyaye
Shri Raghuvir Harashi ur laye 11
```

```
लैय सजीवन लखन जियाये
श्री रघुवीर हरषि उर लाये
Raghupati Kinhi bahut badai
Tum mam priye Bharat-hi-sam bhai 12
रघुपति कीहिं बहुत बढ़ाई
तुम मम प्रिय भरतिह सम भाई |
Sahas badan tumharo jash gaave
Asa-kahi Shripati kanth lagaave 13
सहस बदान तुम्हरो जस गावैं
अस कहि श्रीपति कंठ लगावैं
Sankadhik Brahmaadi Muneesa
Narad-Sarad sahit Aheesa 14
सनकादिक ब्रह्मादि मुनीसा
नारद सारद सहित अहीसा 📙
Jam Kuber Digpaal Jahan te
Kavi kovid kahi sake kahan te 15
यम कुबेर दिगपाल जहाँ ते |
कवि कोविद कही सकैं कहाँ ते 📗
Tum upkar Sugreevahin keenha
Ram milaye rajpad deenha 16
तुम उपकार सुग्रीवर्हि कीही
राम मिलाय राज पद दीही
Tumharo mantra Vibheeshan maana
Lankeshwar Bhaye Sub jag jana 17
तुम्हरो मंत्र विबीषन माना
लंकेश्वर भए सब जग जाना 📗
Jug sahastra jojan par Bhanu
Leelyo tahi madhur phal janu 18
जुग सहस्र जोजन पर भानु
लील्यो ताहि मधुर फल जानू |
Prabhu mudrika meli mukh mahee
Jaladhi langhi gaye achraj nahee 19
```

```
प्रभु मुद्रिका मेलि मुख माहीं
जलदि लांघि गये अचरज नाहीं ||
Durgaam kaj jagath ke jete
Sugam anugraha tumhre tete 20
दुर्गम काज जगत के जेते
सुगम अनुग्रह तुम्हरे तेते |
Ram dwaare tum rakhvare
Hoat na agya binu paisare 21
राम दुआरे तुम रखवारे
होत न आज्ञा बिनु पैसारे 📙
Sub sukh lahae tumhari sar na
Tum rakshak kahu ko dar naa 22
सब सुख लहैं तुम्हारी सरना
तुम रक्षक काहू को डर ना Ⅱ
Aapan tej samharo aapai
Teenhon lok hank te kanpai 23
आपन तेज सम्हारो आपै
तीनों लोक हाँक तें काँपे
Bhoot pisaach Nikat nahin aavai
Mahavir jab naam sunavae 24
भूत पिसाच निकट नहिं आवैं
महाबीर जब नाम सुनावैं 📗
Nase rog harae sab peera
Japat nirantar Hanumant beera 25
नासै रोग हरै सब पीरा
जपत निरंतर हनुमत बीरा
Sankat se Hanuman chudavae
Man Karam Vachan dyan jo lavai 26
संकट तें हनुमान छुड़ावैं
मन क्रम वचन ध्यान जो लावैं 📗
Sab par Ram tapasvee raja
```

```
Tin ke kaj sakal Tum saja 27
सब पर राम तपस्वी राजा
तिन के काज सकल तुम साजा |
Aur manorath jo koi lavai
Sohi amit jeevan phal pavai 28
और मनोरथ जो कोई लावैं
सोई अमित जीवन फल पावैं
Charon Yug partap tumhara
Hai persidh jagat ujiyara 29
चारों युग परताप तुम्हारा
है परसिद्ध जगत उजियारा
Sadhu Sant ke tum Rakhware
Asur nikandan Ram dulhare 30
साधु संत के तुम रखवारे
असुर निकंदन राम दुलारे
shta-sidhi nav nidhi ke dhata
As-var deen Janki mata 31
अष्ठ सिद्धि नौ निधि के दाता
अस बर दीन्ह जानकी माता
Ram rasayan tumhare pasa
Sada raho Raghupati ke dasa 32
राम रसायन तुम्हरे पासा
सदा रहो रघुपति के दासा
Tumhare bhajan Ram ko pavai
Janam-janam ke dukh bisraava|33|
तुम्हरे भजन राम को पावैं
जनम जनम के दुख बिसरावैं 📗
Anth-kaal Raghuvir pur jayee
Jahan janam Hari-Bakht Kahayee 34
```

```
अंत काल रघुबर पुर जाई
जहां जन्म हरिभक्त कहाई |
Aur Devta Chit na dharehi
Hanumanth se hi sarve sukh kareh 35
और देवता चित्त न धरई
हनुमत सेई सर्व सुख करई |
Sankat kate-mite sab peera
Jo sumirai Hanumat Balbeera 36
संकट कटै मिटै सब पीरा |
जो सुमिरैं हनुमत बलबीरा
Jai Jai Hanuman Gosahin
Kripa Karahu Gurudev ki nyahin 37
जै जै जै हनुमान गुसाईं
कृपा करहुं गुरुदेव की नाईं 📗
Jo sat bar path kare kohi
Chutehi bandhi maha Sukh hoi|38|
जो सत बार पाठ कर कोई
छूटहि बंदि महा सुख होई 📙
Jo yah padhe Hanuman Chalisa
Hoye siddhi Sakhi Gaureesa 39
जो यह पढ़ै हनुमान चालीसा
होय सिद्धि साखी गौरीसा
```

Since this is scientifically proven verses so only by reading only, even not, chating, menifestation and meditation even then this is fruitful.

Tulsidas sada hari chera

Keejai Nath Hridaye mein dera 40

```
तुलसीदास सदा हिर चेरा |
कीजै नाथ हृदय महँ डेरा |
```

Saint Tulsidas says "Respected Lord Rama I am your great disciple, please be always in my heart & soul".

Couplet

Pavan Tanay Sankat Harana

Mangala Murati Roop Ram Lakhan Sita Sahita

Hriday Basahu Soor Bhoop

दोहा

पवनतनय संकट हरण, मंगल मूरित रूप | राम लखन सीता सहित, हृदय बसहु सुर भूप ||

Pawanputra (Son of Pavan Kumar), Sankatmochan (Destroyer of sorrow), Mangalmurti you are in the heart & soul of Lord Ram, Sita, Lakshman always.

Mentioned about the Light pollution: As the advancement of technology, depletion of the ozone layer, greenhouse effect global warming and pollution that causes light pollution. In clear nights nowadays, the number of stars twinkling in the sky decreases because of the haziness of reflected and scattering of light by charged particles, suspended particulate matter, telecommunication etc,

For ex Global warming

It is a first-order reaction because it depends mainly upon the amount of ${\it CO}_2$ in the atmosphere which regularly increases exponentially

$$X=X_02^n$$

where n= Number of time period at which the amount of CO_2 is doubled in decrease in availability of O_2

$$= \frac{t}{T_{doubled}} = \frac{total\ time\ taken}{\text{time\ period\ at\ which\ the\ amount\ of\ } CO_2\ \text{is\ doubled}}$$

Let us suppose

X=Amount the amount of CO_2 after n Time doubled life period.

 X_0 =Amount of CO_2 in initial state

The time at which the amount of CO_2 is doubled can be given by the equation.

$$X = X_0 e^{-\lambda T}$$

Here -ve sign is indicates decrease in O_2 as the amount of CO_2 is doubled

Amount of CO_2 evolved is completely statistical. It varry time to time . So an average time is considered . It can be proved through the equation that average time $\frac{1}{t}$ is inversely equal to $1/\lambda$

$$\bar{t}=1/\lambda$$

Amount of CO_2 evolved in an average time is given by the equation

$$X = X_0 e^{-\lambda t}$$

 $X = X_0 e^{-\lambda x 1/\lambda}$
=2.718 X_0 (e=2.718)
% X=271.8 X_0

No of reflection of the radiation by the earth surface is given by the equation $n=\frac{Pt\lambda(c^2)}{h(c^2-v^2)}$

Further we know that of absorptance, reflectance and transmission of a radiation is equal to one.

$$a + r + t = 1$$

Due to light pollution reflection of energy by the earth's surface is less because of absorption of energy by the earth surface is less because of absorption and scattering of energy by the atmospheric gases. So the amount of energy absorbed can be decreased by increasing their transmission between the the gas particles of the medium under the limit of escape velocity of the particle. It helps in increasing entropy at a constant T.So that the internal energy of the earth can be maintained.

$$r = 1 - (a + t)$$

Due to light pollution

a +t>1

So absorptance can be decreases by increasing transmission.

Further ,the amount of transmission of energy between the particle at a distance x distance apart can be reptresented by the equation

$$t=t_0e^{-\mu x}$$
----(1)

The amount of absorption of energy by the particle is given by the equation

$$a = a_0 e^{-\mu x}$$
 (2)

Under study state when the system is resonance establised ,energy absorbed by the particle is equal to the amount of energy

transferred to the other particle.

From eq (1) and eq (2), we get

$$a = t$$

$$a_0 e^{-\mu x} = t_0 e^{-\mu x}$$

$$a_0 = t_0$$

So the particles transfer the whole energy they absorbed to other particles, so the temperature of the gas-particle and haziness due to reflection and scattering does not change. In this verses whole God prays to the Lord hanuman because he is Son of Lord Pawan .He is also called Pawanputra (Anjani-Putra (son of Anjani) and Pavana-Suta (son of Pavana, the wind god). For example, if light pollution increases then the existence of many flora and fauna have to be threatened. For example, Dung beetle uses Milky Way light for their physiological function inside the niche.

Prove of

Yug sahastra jojan <mark>par Bhan</mark>u Leelyo tahi madhur phal janu [18] जुग सहस्त्र जोजन पर भानु । लील्यो ताहि मधुर फल जानू ।।

Modern calculations in 20th century estimate the distance to be somewhere around **23455 times the radius of Earth** (149,431,805 kms assuming radius of Earth to be 6371 kms).

```
1 Yug = 12000 years

1 Sahastra = 1000

1 Yojan = 8 Miles

Yug x Sahastra x Yojan = par Bhanu

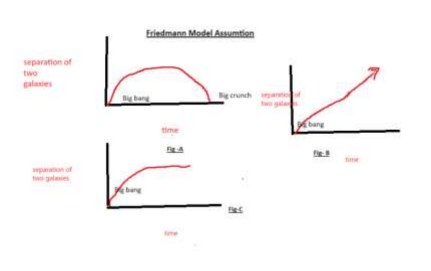
12000 x 1000 x 8 miles = 96,000,000 miles

1 mile = 1.6 kms

96,000,000 miles=96000000 x 1.6kms=153,600,000 kms to Sun
```

This calculation is closer to the modern value

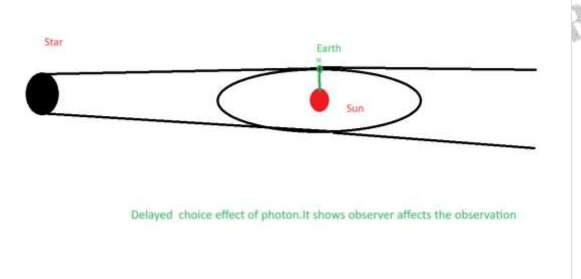
According to Stephen Hawking (on the basis of Friedmann's assumption we can draw three graph)



According to Stephen Hawking, we cannot know the nature of universe before we count the number of black holes. Irrespective of its nature it must persist up to 10,000 years. In the utkal khand of Scandpuran, it is already mentioned. About the existence of lord Hanuman it is believed that Hanumanji met with Matang Aadivasi of Vidru Mountain present in Sri Lanka in the time gap of 41 years. It is believed that Hanumaji has give mantra to him

कालतंतु कारेचरन्ति एनर मरिष्णु,निर्मुक्तेर कालेत्वम अमरिष्णु।

This was already known (1 Yug=12000 years) to our holy monk. He utilises the equinox observation (vernal equinox 20-21 March and autumn equinox September 22-23)and sidereal day measurement during solar ellipse to calculate in this cases by utilising delayed choice effect and observer effects. In this nearby starlight tangent on the equinox position of the Earth as shown in Fig. Here observer affects the observation because as the nearby starlight touches the tangent then due to which a quantum fluctuation arises due to Heisenberg's uncertainty, as it locates their equinox position its momentum.



affected. During a solar eclipse when any monk observes utilities this natural phenomenon to locate its tangent point. He can observe as light reflected from this tangent position to the observer. During this, a small amount of light is utilised to locate its position. As a result of this uncertainty in momentum arises. The reason for accurate calculation is, holy monk is because of two main reason

- 1. At equinox position nearby starlight tangent on the surface of the earth are perpendicular to the line joining earth and Sun . This helps in choosing initial locant . It helps them to follow arrow of time as depicted by Stephen Hawking.
- 2. According to Albert Einstein we can use velocity of light and position of Sun as a frame of reference. This was the reason that he utilizes solar eclipse time. At this time flipping effects of earth in

orbital motion is least .So this helps in minimum Heisenberg's uncertainty ,delayed choice and observer effects .

The expression flipping may also be stated in the following form

$$V = V_0 (1 - \frac{\omega^2 \gamma^2}{2c^2})$$

If we represent the difference of potential of the centrifugal force between the position of the clock on earth and the centre (Sun) by ϕ ie the work,considered negatively ,which must be performed on the unit mass against the centrifugal force in order to transport it from the position to its original previous position

$$V=V_0(1+\frac{\varphi}{c})$$
, Here $\varphi=\frac{\omega^2\gamma^2}{2}$

Now ϕ =-K($\frac{M}{R}$), where K is the Newton's constant of gravitation with reference to the Sun ,M is the mass of the mass of the heavenly body and R is the radius of this.

So the equation of red shift can be given by

$$\frac{V_0 - V}{V_0} = \frac{KM}{C^2 R}$$

 V_0 =number of ticks of the clock per unit of time relative to Sun

V=Number of ticks of the clock per unit of time on the earth

M = Mass of the heavenly body

R=Radius of the heavenly body.

Furthermore to better clarification, Let us suppose in Lorentz transformation principle at equinox position a light signal sent out from the origin of an inertial frame (nearby star or black body) K at the time t=0.It will propagated according to the equation

r=ct

$$r = \sqrt{x^2 + y^2 + z^2} = ct$$

$$x^2 + y^2 + z^2 - c^2 t^2 = 0$$

Transmission of light signal from another initial coordinate, Sun, k^i simultaneously at t=0 because of equinox position. It will also propagated according to the equation

$$r' = ct'$$

 $r' = \sqrt{x' + y' + z'} = ct'$
 $x'^2 + y'^2 + z'^2 - c^2t'^2 = 0$ -----2

The Law of the transmission of light in vacuum is satisfied both for the reference body k and for reference body k' in Lorentz transformation

$$x^{2} + y^{2} + z^{2} - c^{2}t^{2} = x'^{2} + y'^{2} + z'^{2} - c^{2}t'^{2}$$

since
 $r = r'$
 $ct = ct'$

This is the equation to calculate distance of sun from earth.

Explanation of verses 25:-

Nase rog harai sab peera Japat nirantar Hanumant beera [25] ॥२५॥ नासै रोग हरै सब पीरा। जपत निरन्तर हनुमत बीरा॥२५॥

In Hindu mythology the avatar of Rama is belived to be 5114 years back in which relative position of Planet has mentioned in Aries rashi Sun was present, in Capricorn rasi mangal was present, in Libra rashi Saturn in Pisces rashi sukra was present. This time period is absolute time period applicable on Solar system as well nearby stars. Relative position of this planet may be assumed as Einstein's 4 D space time lattices. Chatting of 108 times indicates that this is the galactic ratio of the planet. Maintaining of its ratio is essential for life, this may be disturbed by global warming. This also refers that Moon is a part of Sun in

earlier time, because as we divided the distance of Sun and earth by the diameter of Sun its value comes closer to 108. Similarly when we divided the distance of earth to moon by the diameter of moon again its value comes closer to 108. Means in equinox position when we scatch up the Gaussian surfaces and measure the light cone that subtended the solid angle on the earth are in the fixed ratio. This gives the astronomical importance of Solar and moon eclipse. This may more clear by knowing that in solar years the earth rotates on its axis about 360 times. This shows variation tilt of earth on its axis and elleptical shape to maintained symmetricity of the galactic light cone and distinct and discrete energetically finite nature of space time lattice, which have its own Brahma .

Explanation of All zero are not concurrent:- To understand this concept we try to construct a circle of radius R .At every point on its circumference its velocity is expressed by



$$\vec{v} = \frac{\vec{dS}}{dt}$$

The orientation of stereospecific locant are different as its position changes. The velocity of the particles is assumes to be zero (dt->0).

$$\vec{v} = \frac{\vec{dS}}{dt} = 0$$

For circular motion the final velocity may have an expression

$$v_2 = v_1 + 2ucos\theta$$

For initial position, $\theta = 0^\circ$

$$v_2 = v_1 + 2u$$

As they move diagonally opposite point $\theta=180^\circ$

$$v_2 = v_1 - 2u$$

To Brahma is the God of time and creation. In 8 th chapter of Bhagvat Geeta time cycle of our solar system is according to our Brahma. In Bhagvat puran it is mentioned that in different universe a unique distinct and discrete Brahma is present. Means it also gives us the presence of multiverse and relativistic nature of time period, although Krishna ie Black body or line of singularity is same for all Brahma. Since at the Equinox position the relativistic position of other planet on the different galaxies may have time period in fixed ratio, because light of black body or nearby stars may have same time tangent on its orbits. I axis. This helps in steriospecific alignment and transfer of mantra and atma in the form sukshma sareer or in the form of quantum beats, which are are indestructible through worm hole. This why ancient monks have build different quality and frequencies of mantra , based on Pranav mantra Ohm Which represents projection of 4 D space on 3D energetically finite distinct universe as proved above. The reason of this difference is the different galactic locations of earth and other planets throughout solar year, and different for different rashi. So mantra depends on the Rashi of

the jatak. Above mantra is for healthy long life and well being. Since Hanuman is the disciple of Sun and his wife name Suvarchala Devi, the daughter of the Sun god. It is belived to be their existance in nearby star. The Valmiki Ramayana address the account of Lord Hanuman's marriage with Suvarchala Devi. The Suvarchala Devi temple is located on Khammam region of Telangana. In this temple, Lord Hanuman is present with his wife. So in Ramcharitmanas this mentioned that

और देवता चित न धरई, हनुमत सेई सर्व सुख करई ॥ 35॥

So prence of Hanumanji in present with his wife as well because Mata Sita has given Hanuman ji blessing of long life with kripa of Lord Rama (pronoun of Krishna ie black body/line of singularity/Big bang) who is the creater of whole Shristi in which multiverse present .Hanumanji is the disciple(entropy)who is resposible for nature(Brahma) and natural phenomena(lord hanuman with is wife and Guru Sun in our Solar system).Baan Ganga present in Swetbaan Rameshwaram is the reality of Ramayana even accepted by the state government also.In between the sea.this well's water is not salty but normal.

चोपाई

अजर अमर गुननिधि सुत होहू। करहुँ बहुत रघुनायक छोहू॥ करहुँ कृपा प्रभु अस सुनि काना। निर्भर प्रेम मगन हनुमाना॥2॥

भावार्थ

हे पुत्र! तुम अजर (बुढ़ापे से रहित), अमर और गुणों के खजाने होओ। श्री रघुनाथजी तुम पर बहुत कृपा करें। 'प्रभु कृपा करें' ऐसा कानों से सुनते ही हनुमान जी पूर्ण प्रेम में मग्न हो गए॥2॥

So this clearify that chating of Lord hanuman can make person prosperous, peaceful and health long life.

Bhoot pisach Nikat nahin aavai

Mahavir jab naam sunavai sheer [24]

Scientific Explanation with equation चौपार्ड

भूत -पिशाच निक<mark>ट नहीं आवे। मह</mark>ावीर जब नाम सुनावे। नासै रोग हरै सब पीरा। जपत निरंतर हनमत बल बीरा।।

Bhoot pisach Nikat nahin aavai

Mahavir jab naam sunavai | 24 | |

Explanation with equation:-

The verses [24] above is not paradoxial or illusion .It is devine, scientifically proven. A famous fiction grandfather paradoxial story of Albert Einstein is not possible in reality because of the following reason:-

- 1. Albert Einstein's 4D space-time graph
- 2.Unidirectional motion of the time or evolution should follow the arrow of time with natural selection(Stepen Hawking
- 3. Heisenberg's Uncertainity principle
- 4. Our uiverse is energetically finite (1st law of thermodynamics)
- 5. Entropy of Universe always increases.
- 6. There is no possibility of the bidirectional movement of arrow of time in 4D space-time graph.
- 7. Velocity of light is relativistic in nature. So entropy should have chriteria to explain natural phenomenon because it is always increases.

8.In 4D space time graph we can move only to the future.If in Large hydrogen collider if we accelarated the proton closer to the velocity of light 99.9999 %.In this case time clock slow down.Panchavarnaswami temple(build up before 2000 years ago) in Tiruchirapalli in Tamilnadu have a design showing time travel

9.Because of entropy as grandson move into the past(if we consider string theory if we assume the possibility of higher dimension) and kill his grandfather .In this cases there will be a creation of new type of matter

10 .In anicient holy monk Kakbhusundi says that universes goes in a cycle and Ramayana is aprox 16 time in treta Yug and Mahabharata in Dwapard Yug was 11 times repeated. According to Roger Penrose Universe undergoes from one cycle to another cycle in which entropy of Universe increases. So In adbhut Ramayana It is mentioned that the Ravan was killed by sita. Means Even for same result process (natural phenomenon) may be different.

11.Concept of Entropic gravity -a way towards unification in physics(Paper Id IJCRT-1812068) concept is present in anicient holy book. It is belived that in Kailasha a hidden city is present called Gyanganj and Tibetian and Chineses called this city Sanghrila. It is belived that in this place miniature of flora and fauna is present which is utilised by lord Shiva for making new Universe again when they goes from one cycle to another cycle.

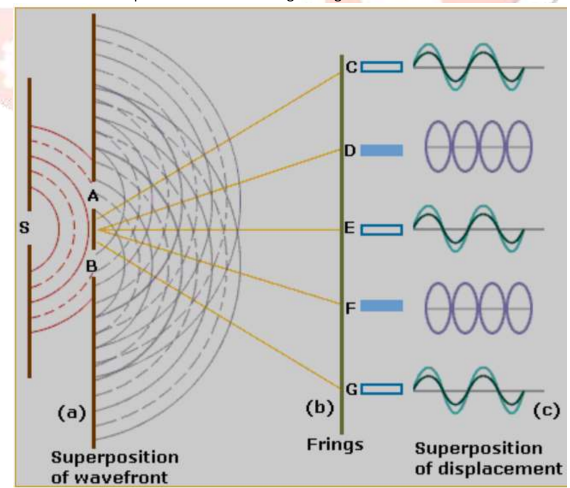
Photon may creat matter:-According to Lord aadi guru Sankracharya" Everything in the material world including matter and energy is illusory and ultimately derived from the ultimate reality, Brahman"."The concept of jeeva refers to the individual self, which is said to be distinct from universal self or Brahman.He has given the concept of Adwet.

Heisenberg argued that the idea of a unified reality, where everything is interconnected, is not just compatible with quantum mechanics but required by it.

To clearify the above concept of energy has capacity to create matter (adweta concept) .we should have to consider following concept

- 1. Young double slit experiment and particle formation
- 2.Delayed choice effect of light and erase of the quantum sense (quantum beat)
- 3. Quantum entanglement an nonexistance of Einstein's spooky effect
- 4.Observer effect

In young double slit experiment when a coherent monochromatic light passes through the double slit they produces a dark and bright fringe on the screen.



First way- If we increases the number of slit upto n then peak of fringe width increases and its width

decreases and finally in this process dark fringe width vanishes and finally particle(bright spherical fringe) appears. In this way we can cinstruct spherical shape particle.

Here, For bright fringe

 $d Sin\theta = m\lambda$

Where $\theta = \frac{\lambda}{Nd\; Cos\theta}$

Intensity = I_0N^2

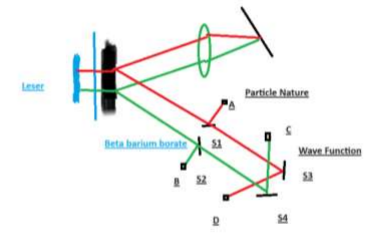
No of secondary minima= N-2

If N=3 then No of Secondary minima=3-2=1

I N=5 then No of Secondary minima=5-2=3

Second way:-In this we placed a polarising crystal at the front of double slit to make them horizontal and placed another polariser 90° about its direction of light then fringe width disappear .Now we placed an another polariser Z in between polariser x and polariser y at an angle of 45° (because projectile have maximum range at 45° , $R = \frac{u^2 Sin2\theta}{g}$). Then we will see the spherical particle.

This is the practical example of quantum entanglement In this experiment there no delayed choice effect of light nor any observer effects are present in which there is a possibility of entropy exchange of observer and and observation as their arrow of time line crosses each other. So the encryption of quntum beat are conserved irrespective of the distance how they are far apart. This was first observed by John bell . This is the further drwbacks of the Einsteins spooky effects. It is just like the fiction story of Albert einstein in which they enjoys the Picnic and one of the friend are moving through the rocket in which cell phone was missing, when they come back everything missinghis friends passed away and his grandson are present and even structure of park change into colony. In the above cases since arrow of time line of coharent sources in double slit experiment are undisturbed. How this make any sense of erase of functionality of quantum beat between them missing.



Now to understand the reason of the erase of quantum beat .we construct a hypothetical small Gaussian surface in 4D space and squeeze them into curve cylindrical shape in which one side screen A of an experiment present and on the other side Screen B,Screen C,Screen D present at an angle of 45°. In this cases we will see that the quantum information does not erase by phase change as entangled pair of light strike the target .because by change of phase from Sin45° to Cos 45° and vice versa have same values and at this angle ranges of entangled projectile is also maximum. So After multiple reflection from target particle nature of light will maintained.

Relation between angle of twist θ and angle of shear ϕ $\phi = \!\! \frac{R\theta}{I}$

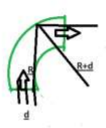
Twisting couple /unit twist or torque required to produce unit twist

$$C = \frac{\pi \Box R^4}{2l}$$
 Hence $C = R^4 \alpha A^2$

Workdone in twisting/squeezeing the cylinder through an angle $\boldsymbol{\theta}$ is

$$W = \frac{c\theta^2}{2l} = \frac{\pi \Box R^4 \theta^2}{4l}$$

At the axis of cylinder φ =0 and at the outermost shell φ = maximum



$$\theta \ge \sin^{-1\frac{1}{\mu}} => \sin \theta \ge \frac{1}{\mu}$$

Let us suppose d be the diameter of the circlular mouth of hypothetical Gaussian cylinder

Then from fig $Sin\theta \ge \frac{R}{R+d}$

The intensity of finally obtained through cross section area of B is given by the equation.

$$I = I_0 e^{-\mu x}$$

 $I = 0.368 I_0$

In the above scientific explanation it is clearly understood that Hanuman chalisa is Scientifically priven verses(40). In this devine energy change into reality, So in this Jo yeh padhe hanuman chalisa is mentioned in place of jo yeh bhaje hanuman Chalisa.

Classical Scientific approach to Understand Sadhna:-

Sadhna is a decipline in desired dimension of thought, belive and perceiveness result in self healing (represented by coefficient n). It involves meditation, yoga, mantra chating, Kundli jagran etc devine spiritual practices performed by anicient monk. In this cases holy monk utilises (input) free spontaneous energy of the ultimate source of energy Brahman (term used by anicient Shankracharyarefers to sun) of the system universe for their desired output. It is used for

huminity, natural biodiversity flora and fauna healty lifestyle. so that evolution should follow the arrow of time with natural selection.

To understand this we uses law of probability and observer efect.

Let us suppose a person went to holy monk and asked for the feasibility of any work X(about service, house, debt, mirrage, buisness)

There may be three possibility arises

Y= yes feasible

X= not feasible

Z= may be

Here Y > X = Z means Y is dominant over X and Codominant over Z(on the Quantitative Estimation of desire intution of disease)

n=coefficien of thought, belive and perceiveness results in self healing

There may be six possibilty arises

 Y^nY^n ---> Definitely feasible X^nX^n ---> Definitely not feasible

 Y^nZ^n -->May be feasible

 X^nZ^n --->May be feasible

 X^nY^n -Both may possible

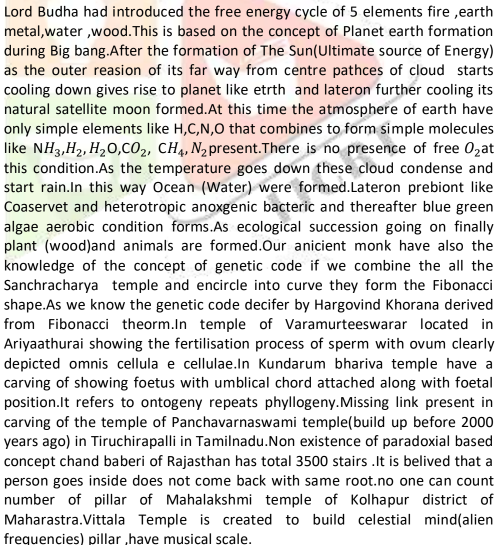
 Z^nZ^n --->May be possible

$$X^n + Y^n = Z^n$$

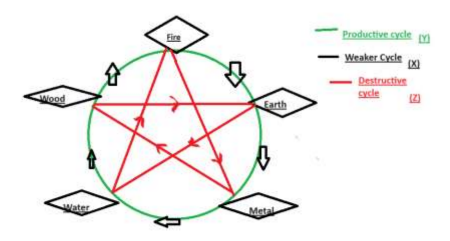
$$\frac{X^{n}}{(XYZ)^{n}} + \frac{Y^{n}}{(XYZ)^{n}} = \frac{Z^{n}}{(XYZ)^{n}}$$
$$= > (YZ)^{-n} + (XZ)^{-n} = (XY)^{-n}$$

This is called Pierre de Fermat equation. The above equation clearly shows as amount of self healing increases the feasibility of desired result increases.

Lord Budha says don't believe anything because I say to you believe it if reason leads you to believe this.







Refrences 1-Adbhut Ramayana written by Valmiki ji

- 2.Ramchartmanas by Goswami Tulsidas
- 3.Kamba Ramayanamwritten by Tamil poet Kambar or Kavichakravarthy Kamban
- 4. Anand Ramayan by Valmikiji.
- 5.Adhyatma Ramayana By Ved Vyash
- 6.Thesis on the Drawbacks of the Photoelectric explanation/equation of Albert Einstein.Paper id IJCRT-
- 7.Relativistic equation of Plank's curve in the form of entropy change. Paper Id IJCRT-181067
- 8.Entropic gravity-A way towards unification in Physics.Paper Id IJCRT-1810268
- 9.Probability of an asteroid to hit the earth is pretty low, Asteroid named 2013 tv135 and Benny shall not hit the earth in near future, drops does not cause big destruction, upto 2041. So assumption of NASA shall found to be wrong. Paper id IJCRT-1807279.