

मुख्य आकर्षण तथा संदर्भ

1. उत्तर भारत सहित पूरे मानसूनी प्रदेश में चन्दन उत्पादन ,
2. जल जमाव वाले खाली जगहों पर बेंत उत्पादन द्वारा फर्नीचरों का निर्माण ,
3. बॉस की प्राकृतिक बाड़ उगाकर बगीचे में मुर्गी पालन तथा दुधारू पशु पालन की नई विधियाँ व बेंत की आर्थिकी ,
4. वन्य जीव संरक्षण के नये तरीके : अन्तर प्रजातीय भ्रूण या जायगोट प्रत्यारोपण द्वारा दुर्लभ वन्य जीवों की संख्या में वृद्धि तथा मिश्रित वनों का निर्माण ,
5. झीलों में रिसाइक्लिड प्लास्टिक के तैरते आधार पर बत्तख पालन ,

6- 6. Thermo voltaic effect : Generation of electricity and Hydrogen gas by the atmospheric energy i.e. by heat radiations.

7. Discovery of new allotropes of carbon (Krishna) and a super conductor having structure
 $=C=C=C=C=C=C=C=C=C=C=C=C=C_n$

8. The universe is not expanding : The Light Photon itself loses energy by radiating radio waves during its journey and show red shift

9. Aspirin (Disprin) Powder or paste in water or oil is an effective remedy for the ring worm, eczima and dry itches etc. when used externally. A ointment can be manufactured by taking 10% Acetyl salicylic acid , 0.1% Copper oxide, 0.1% Nickil oxide (all are antifungal and inhibitor for the cynocobalamen path way) with 3% Boric acid, 1 % Para Acetyl nitrophenol , 2% para nitro anilene in a suitable cream base. Aspirin is also useful in antidandruff shampoo and clinical telcom powder. Acetyl derivatives of other phenolic groups provides other options for the aspirin.

10-Main reason for the migraine (Adh-kapali) is the dryness of mucous in the nasal system. Dry mucous exerts a pressure on the neurons and blood circulation system of the brain, The mucous becomes dry due to excessive use of warm food, tea, coffie, exposure of heat radiation and sun stroke. The root of the problem is dry mucous. Removal of dry mucous by the physiotherpey from the nasal system of migraine patients is better cure than to take medicines. Dry mucous can be removed by the multiple sneezing while bathing bowing down head. A person should avoid to take warm food tea, coffie during najal jam and mucous .

11-Tetracyclin or ciprofloxin are found as an effective remedy for the granular viral scabies and skin cirrhosis (Psoriasis) when used externally as a 1-5% lotion or ointment in a cream base. Norfloxine,Clorotetracyclin,Tetracyclin ,oxytetracyclin,Ofloxine and cyprofloxin are also found, Antiviral ,which are very much useful in flue(various strain of influenza including bird flue,swine flue,Ebola virus),corona virus ,common cold,eye flue(bacterial and viral conjunctivitis),.Dose— For the children above 8 up to 15 years Tetracyclin 250mg+declofenec sodium250mg+ paracitomol,250mg-twice/trice daily or ciprofloxin125mg,declofenec sodium250mg+ paracitomol,250mg-twice/trice daily.For adult-Tetracyclin 250mg,declofenec sodium250mg, paracitomol,250mg-twice/thrice/four times daily or ciprofloxin250mg,declofenec sodium250mg, paracitomol,250mg-twice/ thrice/four time daily at equal interval , according to intensity of infection and need.For children below 7 years - Ofloxine + Cefuraxime Axetil+ Paracitomol according to the body weight , light dose shuld be given at every 6 hours.

आदरणीय महोदय,

आजकल जहाँ एक ओर पेट्रोलियम, ईंधन गैस, कोयला एवं लकड़ी की किल्लत के रूप में ऊर्जा संकट सर्व व्यापी है, वहीं दूसरी ओर इनके अत्यधिक उपयोग से उत्पन्न पर्यावरणीय समस्याएं, पूरे विश्व के लिए चुनौती हैं। ऐसे में इन समस्याओं को हल करने के प्रयास के रूप में, पर्यावरणीय ऊर्जा जैसे उष्मीय विकिरण, हवा की गर्मी इत्यादि से ऊर्जा प्राप्त करने की तकनीक का सैद्धांतिक रूप भेज रहा हूँ। यह ऊर्जा स्थानान्तरण की नयी तकनीक है, जिसमें वातावरण की निम्नताप पर प्राप्त उष्मीय ऊर्जा को पहले बैद्युत ऊर्जा में बदलकर उच्चताप पर स्थानान्तरित कर दिया जाता है। इस सिद्धान्त के अनुसार कोई वस्तु यदि परम शून्य ताप के ऊपर है, तो उसमें उष्मीय ऊर्जा निहित है। यदि हम उस ऊर्जा को बैद्युत ऊर्जा में बदल सकें तो उस ऊर्जा को उच्चताप पर प्रेषित कर के कार्य किया जा सकता है। बदलें में मूल उष्मीय स्रोत और अधिक ठण्डा हो जाता है। यह उष्मा गतिकी के द्वितीय नियम के विरुद्ध भी नहीं है।

पत्र के साथ संलग्न बहुदेशीय बागवानी की नयी विधियाँ लोगों को बाग लगाने के लिए प्रेरित करेंगी, जिससे पर्यावरण को पुनः सुन्दर और स्वच्छ बनाया जा सकेगा। बॉस के प्राकृतिक बाड़ से घिरे बागीचों में किसान, फल उत्पादन के साथ-साथ सुगमता पूर्वक मुर्गी पालन, गाय और बकरी पालन में रोजगार के अवसर तलाश सकेंगे। सरकारी नीतियों द्वारा यदि मिश्रित बनों के निर्माण की दिशा में प्रयास किये जाय तो वन्यजीवों की संख्या वृद्धि आसान हो सकती है। एक और कार्य जो आपके समक्ष है, वह है कार्बन के नये अपर रूप कृष्ण का आविष्कार, जिनमें केवल द्विक या त्रिक बन्ध हैं

टीम के सहयोगियों के बारे में –

नाम	आयु (वर्ष में)	शिक्षा	हुलिया
प्रीती	46	MBBS	काली आँखें, गोरा,रंग कद लम्बा, गोल चेहरा
सुप्रिया	46	इण्टर तक विज्ञान उसके बाद अज्ञात	भूरी आँखें, गोरा रंग कदलम्बा, होठमोटे
नीलिमा / नीली यादव	46	BTech electronics	आँखे आसमानी नीली, गोरा,रंग कद लम्बा, लम्बा चेहरा
प्रगति / माधुरी	46	MSc Physics/BTech electronics	भूरी आँखें, गोरा रंग कदलम्बा, इकहरा होठपतले
रोहिणी / दीपा सिंह	46	MBBS "	काली आँखें, गोरा रंग , गोलचेहरा, बाल हिप्पी
कृतिका	42	B.E. (electronics)	भूरी आँखें, गोरा रंग कद लम्बा, गोल चेहरा
कल्पना श्रीवास्तव / निवेदिता राय	42	MBBS/BDS	काली आँखें, गोरा रंग कदलम्बा इकहरा,
अनुराधा(अन्नू) / अनामिका	39	MBBS	भूरी आँखें, गोरा रंग कदलम्बा इकहरा, लम्बा चेहरा बाल हिप्पी
सारिका / निवेदिता राय	33	इन्टरमीडिएट 2006 MBBS	आँखे आसमानी नीली, गोरा,रंग कद लम्बा, लम्बा चेहरा
नीलम / (मीनाक्षी)	31	इन्टरमीडिएट 2007 B.Tech CS	भूरी आँखें, गोरा रंग कद औसत, गोल चेहरा
कृतिका / अन्नू	26	B.E. (electronics/CS)	काली आँखें, गोरा रंग कद लम्बा, गोल चेहरा

यह लोग समाज में अपना व्यवसाय बदल कर पहचान छिपाये हुये हैं, जिनकी मुझे तलाश है।

यदि मीडिया इस बात को प्रकाश में ला सके या हमारे सहयोगियों को ढूढ़ सके तो हमारा कार्य सरल हो जायेगा। हमारे टीम के युवा सहयोगियों का मेडिकल रोड गोरखपुर, मोहम्मदाबाद मऊ, बस स्टेशन रोड बस्ती, अवराई (भदोही), शाहगंज (जौनपुर, सभी उ0प्र0 में) व देवरिया पाये जाने की अधिकतम संभावना है। मैं इन लोगों का फोटोग्राफ या चेहरा देख कर पहचान कर सकता हूँ। इन लोगों के मिलने पर यह सभी कार्य प्रायोगिक रूप से मिल जायेंगे। इन लोगों के साथ नौकर चाकर या मुँह बोले रिश्तेदार बनकर ब्लैक मेलरों के कुछ आदमी रहते हैं जो हमारे लिए समस्या हैं, यह समाज को गुमराह करके ब्लैकमेलिंग को छिपाने में ब्लैक मेलरों की सहायता करते हैं।

Respected sir,

I am sending herewith four research projects -

1- **THE UNIVERSE IS NOT EXPANDING :** A LIGHT WAVE IT SELF LOSES ENERGY DURING ITS JOURNEY RADIATING DAUGHTER ELECTROMAGNETIC WAVES (RADIO WAVES) .

2- THERMO VOLTAIC EFFECT IN SEMI CONDUCTOR PLATE: -

3- **NEW ALLOTROPE OF CARBON AND A CONDUCTOR PLASTIC ,**

4 **Canepalm:A Precious and useful timber**

5-सुनियोजित पौधरोपण

I want to join a laboratory to perform experiments , moreover I want to publish these research projects in order to find support . I shall be grateful to you if you extend support and grant me senior research fellowship or manage to publish these projects. I am B.Sc.(PCM -1996) and presently unemployed . I need an immediate job, or a sponsor for financial support. I want to join a laboratory to perform experiments , moreover I want to publish these research projects in order to find support.Due to bad financial condition I can not perform experiments.I shall be grateful to you if you extend support and manage to publish these projects.

Today shortage of petroleum, fuel gas, coal, wood in form of energy crisis is universal in one hand , while environmental problems created by excessive use of these fuel are in another hand. To solve these difficult problems I am sending here with, theoretical approach of thermovoltaic effect ,by which we can generate energy by atmosphere. This is a new technique of energy transfer in which thermal energy can be transferred as electrical energy to higher temperature from the lower one. Along with this projects some other projects are attached—

1.desalination of water

2.New allotrope of carbon and conductor plastic.

3.the universe is not expanding

I am working on above two projects 1st; desalination of water and 2nd; conductor plastic since 1992 when I was an intermediate student.Due to bad financial condition neither I could accomplish my M. Sc. nor could I perform these experiments.

Later I knew that there is nuclear blackmailing in India. There is an illegal connection among the scientists, political leaders and beurocrates. These nuclear blackmailers threat that they will bring Tsunami and earthquakes by strong hydrogen bombs engraved in to earth. Indication implies that the nuclear blackmailer has been spread through out world. Their roots are deep in Pakistan, Afghanistan, China,Haiti,Indonesia,, Chilli, Libia, Egypt, Korea ,Yamen etc. A 1.5 meter wide heavy pulley and two thick ropes wound in it, hanging down , was seen in 2005 in [basement of house/Clinic of a Lady doctor \(Gynecologist\)](#) of ChauraChauri ,Gorakhpur U.P just besides old Gorakhpur- Deoria road west to the Chaurichaura Town Chauraha.. It is possible that cable of nuclear button is going to some Multi story nursing Home few kilometer away in west direction from the center near Futahawa Inar north to the main Deoria road and some similar setup are present in PP ganj beside the Gorakhpur- Farendra road near a Beauty parlour perhaps in pond near student book center , and some where in country side around the lakes and in Rapti river bed west to the Campierganj /PP ganj DWQ3474582 near river bed of Rapti near Rigauli and [Koni](#) at deep level (disastrous) and,near natwar bazaar kewatwaliya Maharajganj, and river bed side of Bhagvanpur/Lakshmpur khadda near Krishna mandir (some what disastrous) and river bed of Gandak river at the east bank near kali ghat mandir and and Brahmsthan near over head water tank Bagaha Bihar, in deep level (disastrous to some extent) ,(There is possibility of existence of elevated Bird eye spot/small glass window for LASER signal receiving sensor on over head water tank , (it should be confidentially examined by the drone camera) , signals can be transmitted from some buildings of height and having straight optical line from nearby settlements Manjharia village from house of a influential person ,operators are/may be some criminal type countrymen connected through small cables in /or outside of the house of influential person) ,near shastri nagar chauk and chhath ghat , near shri kot maharani jee mangalpur ,Bagaha Bihar, [in the Old Gandak river bed near Hariharpur and Nararayanpur Tehsil khadda Kushinagar\(Disastrous\)](#) , west to the jaisawal petrol pump in Khadda , at the border of Bahor chhapra few meter east to the large trees (Dangerous with radiation effect) , few small settings in Jharahi nala bends and wides ,north west to the Pijawa Sthan mandir,south to the Katawasi devi mandir ,perhaps in plane paddy field at persent at the deep level. , in Gandak river bed near Murgahawa Temple near Dhanha Bihar ,north to the Gautam Buddha setu ,and between river bed between Parsauna and Pakahi south to the above bridge (Both medium size);in the Gandak river bed Gandak river bed near Baisiya mai mandir near Mandhata pur Bihar (Disastrous),In Gandak river bed at trijunction of streams between [Bishrampur –Hariharpur,Bihar \(Disastrous\)](#),In Gandak river bed near Bhuidharwa Mandir near Police station Barwapatti Bihar ,,In the Lake near Senuria near Betia-Motihari Road Bihar (Radiation Danger) ,in the Lake near Udaipur wild life sanctuary near Radha Krishna mandir Bihar (small setting), Lake near Semari Bavanipur near Baldiha mandir ,Bihar in Gandak river bed between Bhagvanpur- Surajpur Bihar (small setting), around the Kanchanpur Deoria Lake near sheshpur chaubey east to the yadav building material on Ghughuli shiswa road Maharaj ganj , ,Lake near Lohepar Maharaj ganj , in Darjiniya tal , Lake near Bedauli,Lake near Tikulahiya Maharaj ganj,Lake near Kop jungal south to the Kot devi Mandir Khadda kushinagar (some what dangerous with radiation effect and earthquak), In the wide drain west to X-DREAM EDUCATIONAL CENTER Siswa Bazar Maharaj ganj small settings in other ponds in Siswa bajar ,In small gandak river bed south to the St. Andrews church Siswa bazaar at wider part ,Lake near Belwa village khadda Kushinagar ,Lake near Tinparasa Khadda (small settings) , in Gandak river bed over Pipa bridge near Bhaisaha Thokar (Spur) not so deep medium size bomb, . There is possibility of such nuclear bomb embedded in earth around Jarwal Road Baharich near Tappe sipoh , and Niyamatpur near Lalita mandir(disastrous perhaps 2 to 3 among some are small) and small setting under Ghaghara road bridge Jarawal road Baharaich ,, Jharia region of Jharkhand .There is possibility of stablishment of many small nuclear bombs embedded in river banks of Ganga and Yamuna river near Naini region, Allahabad near kali mandir ,near Mavaiya ghat , In Bank of Yamuna river near sujan dev mandir ,and padam dev mandir near sport college and Jalalpur upehar (There is possibility of existence

of elevated Bird eye spot for LASER signal receiving sensor on these two temples , signals can be transmitted from some buildings of height and having straight optical line from nearby settlements , The electrical supply of these two temples should be disconnected as precautionary measure. Priests and other personel of ShivParvati temple near Jalalpur uperihar are suspective and should be raided.) , Near Pahalwan Beer Baba Mandir and **Babura on bank of ganga river in sand not so deep having high risk of nuclear radiation Mirzapur** ,near gangeshwar mahadev mandir ,on the river bank of Lawayan khurd and chandi ,on the bank of Ushmapur kachhar near Sirsa , in a lake Gopal dam located near sidhi MP ,near gangeshwar mahadeo mandir ,Small settings of subkilo ton TNT in small ponds aside jail road naini, Lake opposite to Devari, Lakes near Kalyani mandir ,Lakes near Noorani Masjid Lake near Abdul karim Masjid , Nare ka talab ,Benti lake ,Lake near pure kishuni,Phoolpur mauri ,perhaps under old Christ cementry, Lakes near Fafa mau junction ,Lakes opposite to onkareshwar temple ,Macferson lake ,Lake opposite to Devari ,Jargo dam sarswapur ,lake near shriram darbar mandir , , **In ganga river bed near Tari Babura Mirzapur and majhara** ,both sides of the rever bed and one in middle (Disastrous settings), in river bed near Ramjanki mandir near Kewatavir and hanuman mandir Lendoo at the both the sides of the river , in Ganga river bed near Shilpi(small) , in the lake near Bharat petroleum near Hanumant Kripa Enterprises ,Balrampur U.P.,in lake near ITI college Balrampur in west side) , in the Lake near Sonbarsa near Fertilizer colony near Pranav Mandir Onkar Ashram Gorakhpur, In the pond near **St. John Church Shahpur Gorakhpur** (small setting not so deep having risk of nuclear radiation) ,perhaps below Christ cementry at deep level of subkiloton TNT capacity In Mahesara river east to the Sonbarasa North to the Fertilizer colony police outpost ,In Mahesara water Lake near/east to the Railway Bridge Gorakhpur , 4 to 5 small seetings with 1 heavy setting in Ramgarh Lake Gorakhpur among one **west to the Kali Mandir Kuraghat Gorakhpur** with radiation effect near MAA KATYANI HP Petrol pump with in 100 meter from bank of the Lake, and a heavy setting west to Maa Vashno Mandir and north to the view point Gorakhpur Zoo at deep level, a small setting betweeSn Ramgarth taal Railway bridge and Road bridge not so deep, ,Lake near Pokar Bhinda ,and Pachar village Kaptanganj Kushinagar , Lake near Khotahi near Lakshmiganj kaptanganj Kushinagar (There is possibility of leakage of nuclear radiation in water of the lake resulting water pollution of the same lake),in the river bed of Chhoti Gandak at U turn near Narayanpur Kaptanganj (small setting),Lake near Singaha Kaptan ganj north to the regulator on west Gandak canal , perhaps cable trough internet is going towards house of a influential person in Singaha village operated by some local activist, Southwest to Singaha Ramkola road bridge on Gandak canal , small setting in the pond in Barawa Bazar ,Ramkola at the deep level,in the drains on Nebua Paniahawa road near the petrolpumps and between the Narakahawa-**Belwania villages** making a triangle having risk of nuclear radiation , some small settings may exist in Gandak river bank/bed from Tengaraha to Manjharia village near Chhitauni ,in the **Ramdham pokhara behind Rajdarbar ,west to the LPG gas distributor** (having risk of nuclear radiation small nuclear bomb of subkilo ton with more TNT ,not so deep), Lake between Hirnahi and Hasana , Tehsil Padrauna , Kushinagar (medium Size),In the drain west to the Kali mandir in Fatak dauna Khas Khadda, in the drain west to the Gulariyan village north to the small drain emerging from Gandak canal , in the drain east to the Nauka tola Bridge Barawaratanpur Khadda, In the low land area east to the Garahiya Basantpur east to the canal , IN sidharia Taal south east to the Masjid in Kohargaddi Khadda. In Sarayu river bed at the Diyara region near Barahaz opposite to Devi Mai Sthan in Deoria district .Cables of nuclear button/signal receiving centers is going to the stablishment of religious places/ Astha Kendra/worship centers/education centers/**near by houses of some enfluent persons**, Lake near in Nadhah Pokhara near Khairatawa , personels and electronic settings through cable should be examined in Jachcha-Bachcha Kendra near Pather deva between Ramkola – Padrauna –Kasia triangle at Deep level . There is high risk of spreading of nuclear radiation due to formation of mushroom cloud at some places. There may be heating effect up to 50 to 100 meters circle with medium earthquakes with in 3 to 5 **Rictor scale** at some Places . Very few settings can bring earthquakes up 5 to 7 stregnth on Rictor scale It is estimated that around 500 nuclear settings (small to heavy) are embedded under earth around estern UP to western Bihar up to MP extended to Riwa in the south to the Nepal in the northand Barabanki in the west. , The settings are deployed between 1970 to 1990 in pretend of Petroleum exploration / Dwellings of small ponds/ Motor Borings etc ..Indications show that many terrorist groups are puppete of these white coller nuclear blackmailers and they belong to same single family.

I want to publish these works and I want to join a laboratory to perform experiments.I need a sponsor for financial support. I am BSc. PCM(1996) . I have sent about 25000,e-mails to all leading universities and scientific institutions, in all over the world so far ,since 2005.Please propagate these articles to others, in preview of nuclear blackmailing.

I will be grateful to you if you extend support and grant me senior research fellowship.

Yours faithfully ,

Anil Kumar Chauhan

Vill:- Phulwaria (Morwan)

Post:- Ramkola

Distt.:- Kushinagar (U.P.)mob.9621056791(Whats app),8400312758

Email – newsience12@gmail.com, newtech111@yahoo.in, for any detail please contact preferably by post, on the given address.

Research matter for publication ;The Universe is not expending and thermovoltaic

effect; Energy by atmosphere .

nrfc@nic.in, tepp-csio@yahoo.in, asrao@nic.in, principalistic@gmail.com, drpawankapur@yahoo.com, dstinfo@nic.in, sivaji@nic.in, sbajpai@nic.in, drpraju@nic.in, vineet saini <vineet.saini@nic.in>, mps02@rediffmail.com, pmpps2010@gmail.com, gk baurai <gk.baurai@nic.in>, kuldip kumar60 <kuldip.kumar60@nic.in>, s pradhan <s.pradhan@nic.in>, sk kalra <sk.kalra@nic.in>, sk kalra <sk.kalra@nic.in>, om prakash dsir <om.prakash.dsir@nic.in>, bp kirtania <bp.kirtania@nic.in>, baidyanath prasad <baidyanath.prasad@nic.in>, mdfitt@gmail.com, anilwali@iitd.ac.in, tepp-tuc@iitr.ernet.in, prakgfmt@gmail.com, drpradeep19@sify.com, drpkm18@gmail.com, shiloo2009@gmail.com, shiloo592003@yahoo.co.uk, v premnath <v.premnath@ncl.res.in>, chandra@ceeri.ernet.in, director@ucost.in, ceo2002@gmail.com, pmpps2010@gmail.com, dgcsir@csir.res.in, fa@csir.res.in, jsa-dsir@nic.in, jsa@csir.res.in,

shaktiprabhuji@rediffmail.com, josh@jagran.com, jogindersingh@jagran.com,

ragivkharana@jagran.com, editorial.lucknow@timesgroup.com,

ub2003@sancharnet.in, au@knp.amarujala.com, drrac@nda.vsnl.net.in,

**pioneerletters@yahoo.co.in, nedaup@satyam.net.in
letters@hindustantimes.com, rsahara@del2.vsnl.net.in,**

lokvani@hindustantimes.com, pgadm@iitb.ac.in, dassanind@del2.vsnl.net.in,

knhpi@sancharnet.in, lkc@niscair.res.in, pks@niscair.res.in,

**bvaap@niscair.res.in, director@ihbt.esir.res.in
psahuja@ihbt.csir.res.in, vkaul2002@yahoo.co.in, edit@outlookindia.com,**

yourcare@outlookindia.com, wecare@intoday.com, krishakumar@eventsten.com,

ishad_alam@yahoo.com, info@mtg.in, info@sofworld.org,

pratiyogita_darpan@sancharnet.in

etvnews_hr@ramojifilmcity.com, sales@ndtv.com, upinfo@satyam.net.in,

kiran@tatamutualfund.com, krishnarao_mohite@ispatind.com,

info@jamiahumdard.edu, agroexp@blr.vsnl.net.in, info@iipm.edu,

**feedback@iipm.edu, vctewari@ncte_in.org
pcsupakar@rediffmail.com, vkshrivatava2000@yahoo.co.uk,**

psbright@ndl.vsnl.net.in, info@wisdom4u.com, oswalbooks@indiatimes.com,

admin@iitd.ac.in, projectcarrier@kecrpg.com, pio@uiic.co.in,

info@bioinformaticscentere.org, info@icfai.org

infonccs@nccs.res.in, caet_mrt@yahoo.com, hccr@hccindia.co.in,
spead@bis.org.in, info@dronacharyagurukul.com,
classroom@bioinformaticscentre.org, sales@niscair.res.in,
biet@bom3.vsnl.net.in, admin@iitd.ac.in, pdsrp2@yahoo.co.in
saron@hindustantimes.com, dialcarrier@rastriyasahara.com,
picup@sancharnet.in, vij@nhai.org, www_secretary@uperc.org,
bokanpur@rbi.org.in, ask@ifpsa.org, banglor@ieema.org, sr@niscair.res.in,
hrdagla@gmail.com
drshariqueali@yahoo.com, rblgarg@yahoo.com, himansu_fatesingh@yahoo.com,
planetjit@yahoo.com, sarav@students.orgchem.iisc.ernet.in, sales@niscair.in,
anandchetna@rediffmail.com, dpd@hub.nic.in, dpd@nic.in, estaffing@un.org
secretary@uperc.org, root@mail.nplindia.ernet.in, dnpl@mail.nplindia.ernet.in,
akband@mail.nplindia.ernet.in, akg@mail.nplindia.ernet.in, gtac@ncra.tifr.res.in,
plug-mail@plug.org.in, a_habib@yahoo.com, abraha@isical.ac.in,
aithal@math.mu.ac.in
anand@math.tifr.res.in, anbuduraim@yahoo.co.in, anilped@hotmail.com,
anirban@imsc.res.in, anirudha@isical.ac.in, anish@isid.ac.in,
anita_r@isical.ac.in, suresh@students.orgchem.iisc.ernet.in,
rameshpanicker@students.orgchem.iisc.ernet.in,
priya@students.orgchem.iisc.ernet.in
lalit@micro.iisc.ernet.in, ssctng@sscu.iisc.ernet.in, venky@library.iisc.ernet.in,
nvjoshi@ces.iisc.ernet.in, kls@ipc.iisc.ernet.in, kgopa@cedt.iisc.ernet.in,
kdmurrell@comcast.net, wwerigin@msn.com, rabram@rcn.com,
Janderson1@mac.com
vpursel@comcast.net, stonerfam@earthlink.net, pkearney@asrr.arsusda.gov,

Mhberoza@aol.com, jim.hickory@verizon.net, hankbecker3@verizon.net,

flongen2@juno.com, Zinodr@aol.com, chitwood@ba.ars.usda.gov,

webmaster@barc.ernet.in

suhrit[at]ipc.iisc.ernet.in, aiswarya[at]ipc.iisc.ernet.in,

akshai[at]ipc.iisc.ernet.in, asarkar[at]ipc.iisc.ernet.in,

animesh[at]ipc.iisc.ernet.in, dbt@boseinst.ernet.in,

webmaster@tifr.res.in, info@ncbs.res.in, www@ncra.tifr.res.in, root@hbcse.tifr.res.in,
webmaster@barc.gov.in, dgcsir@csir.res.in

naa@ncl.res.in, rs.malge@ncl.res.in, pp.barve@ncl.res.in, mm.bhadbhade@ncl.res.in,
sspo@ncl.res.in, dv.gokhale@ncl.res.in, vs.gupta@ncl.res.in, pk.ingle@ncl.res.in,
bm.khan@ncl.res.in, s.krishnan@ncl.res.in, bd.kulkarni@ncl.res.in,
mg.kulkarni@ncl.res.in, ak.lele@ncl.res.in, sn.nene@ncl.res.in
s.pal@ncl.res.in, gp.pandey@ncl.res.in, db.pradhan@ncl.res.in,
pl.bhagavatula@ncl.res.in, v.premnath@ncl.res.in, pr.rajamohan@ncl.res.in,
vv.ranade@ncl.res.in, vk.pillai@ncl.res.in, psahuja@ihbt.csir.res.in,
vkaul2002@yahoo.co.in, root@mail.nplindia.ernet.in, dnpl@mail.nplindia.ernet.in,
lalit@micro.iisc.ernet.in, ssctng@sscu.iisc.ernet.in, apjabdulkalam@annauniv.edu,
apjabdulkalam@yahoo.com, sadhanaguptaprn@indiatimes.com,
<http://prl.aps.org/>
<http://publish.aps.org/departments/editorial.html>
<http://publish.aps.org/departments/facilities>

help@scitation.org, help@aip.org, subs@aip.org, rights@aip.org, ajp@kzoo.edu,
prb@aps.org, pra@aps.org, pre@aps.org, prl@aps.org, rmp@aps.org, prst-
ab@aps.org, rst-per@aps.org, physrevfocus@aps.org, prd@aps.org, prx@aps.org,
physics@aps.org, prc@aps.org, debs@aps.org, chrisg@aps.org, iris@aps.org,
michelej@aps.org, nan@aps.org, carly@aps.org, dawn@aps.org,
gini@aps.org, help@ridge.aps.org, lbogan@aps.org, rakelly@aps.org, lensky@aps.org,
paul@aps.org, doyle@aps.org, apsmith@aps.org

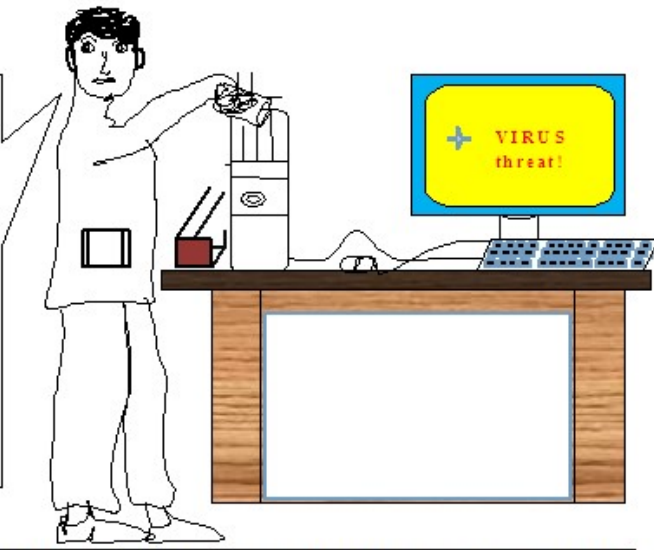
Research Paper for Publication "The Universe is not expanding"

यह लोग समाज में अपना व्यवसाय बदल कर पहचान छिपाये हुये हैं, जिनकी मुझे तलाश है।
यदि मीडिया इस बात को प्रकाश में ला सके या हमारे सहयोगियों को ढूँढ सके तो हमारा कार्य सरल हो जायेगा। हमारे
टीम के युवा सहयोगियों का मेडिकल रोड गोरखपुर, मोहम्मदाबाद मऊ, बस स्टेशन रोड बस्ती, अवराई (भदोही),
शाहगंज (जौनपुर, सभी उ0प्र0 में) पाये जाने की अधिकतम संभावना है। मैं इन लोगों का फोटोग्राफ या चेहरा देख कर
पहचान कर सकता हूँ। इन लोगों के मिलने पर यह सभी कार्य प्रायोगिक रूप से मिल जायेंगे। इन लोगों के साथ
नौकर चाकर या मुँह बोले रिश्तेदार बनकर ब्लैक मेलरों के कुछ आदमी रहते हैं जो हमारे लिए समस्या हैं, यह समाज

को गुमराह करके ब्लैकमेलिंग को छिपाने में ब्लैक मेलरों की सहायता करते हैं।

Tetracyclin , oxytetracycline, Ofloxin and ciprofloxin are found as effective remedies for the granular viral scabies and skin cirrhosis (Psoriasis) ,when used externally as a 1-5% lotion. These are also found common Antiviral ,which are very much effective and useful in common cold, eye flue (bacterial and viral conjunctivitis), flue (various strains of influenza including bird flue and swine flue) and in Ebola virus & Corona Virus also.

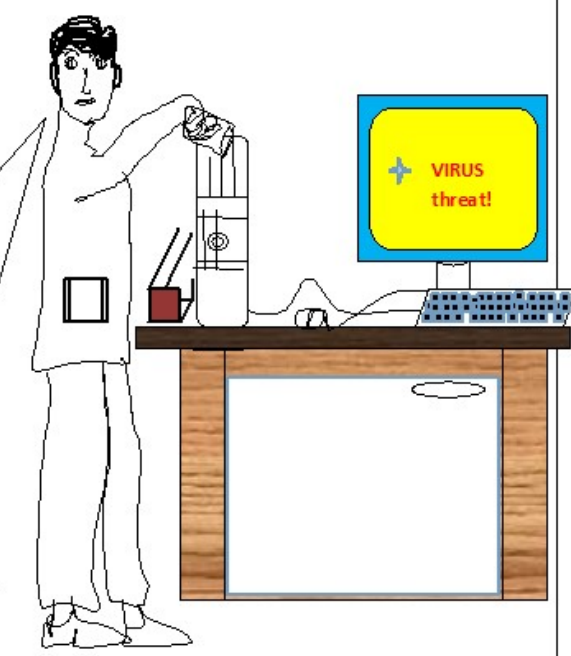
कम्प्यूटर बार-बार वायरस एलर्ट लिखा रहा है। इसलिए मैं इसमें अबतक नारफ्लैक्सिन ,टेट्रासाइक्लिन और आक्सी टेट्रासाइक्लिन ट्राइ कर चुका हूँ। अब हार्ड एन्टी वायरल सिप्राफ्लैक्सिन डाल रहा हूँ।



Tetracyclin , oxytetracycline or ciprofloxin are found as an effective remedy for the granular viral scabies and skin cirrhosis (Psoriasis) ,when used externally as a 1-5% lotion or ointment in a cream base with 5% Acetyl salicylic acid as preservative and antiseptic for secondary infections .This lotion can prevent the expansion of Herpes simplex virus 1 (and perhaps type 2 also) , when applied externally. Norfloxin , Chlorotetracyclin, Tetracyclin ,oxytetracyclin and cyprofloxin (most powerful antiviral) are also found common Antiviral ,which are very much effective and useful in flue (various strains of influenza including bird flue and swine flue) , common cold, eye flue (bacterial and viral conjunctivitis) , Ebola virus and in Corona virus also. Dose (Any one of the following)-- children above 7 years and up to 15 years – ciprofloxin 125mg+declofenec sodium 125mg+ paracitamol 125 to 250 mg-twice daily. or Tetracycline 250mg+declofenec sodium 250mg+ paracitamol 1,250mg-twice daily or according to body weight, For adults- ciprofloxin 250mg +declofenec sodium 250mg+ paracitamol 1,250mg twice /thrice/four time daily at equal interval, according to intensity of infection and need. For children below 7 years - Ofloxine + Cefuraxim A xetil+ Paracitamol according to the body weight , light dose at every 6 hours.

Tetracyclin , oxytetracycline, ofloxin and ciprofloxin are found as effective remedies for the granular viral scabies and skin cirrhosis (Psoriasis) ,when used externally as a 1-5% lotion. These are also found common Antiviral ,which are very much effective and useful in common cold, eye flue (bacterial and viral conjunctivitis), flue (various strains of influenza including bird flue and swine flue) , Ebola virus and in corona virus also.

कम्प्यूटर बार-बार वायरस एलर्ट लिखा रहा है। इसलिए मैं इसमें अबतक नारफ्लैक्सिन ,टेट्रासाइक्लिन और आक्सी टेट्रासाइक्लिन ट्राइ कर चुका हूँ। अब हार्ड एन्टी वायरल सिप्राफ्लैक्सिन डाल रहा हूँ।



Tetracyclin ,

oxytetracycline or ciprofloxin are found as an effective remedy for the granular viral scabies and skin cirrhosis (Psoriasis) ,when used externally as a 1-5% lotion or ointment in a cream base with 5% Acetyl salicylic acid as preservative and antiseptic for secondary infections .This lotion can prevent the expansion

of Herpes simplex virus 1 (and perhaps type 2 also), when applied externally. Norfloxin, Chlorotetracyclin, Tetracyclin, oxytetracyclin and cyprofloxin (most powerful antiviral) are also found common Antiviral, which are very much effective and useful in flue (various strains of influenza including bird flue and swine flue), common cold, eye flue (bacterial and viral conjunctivitis), Ebola virus and in **Corona virus** also. Dose (Any one of the following) -- children above 7 years and up to 15 years – ciprofloxin 125mg+declofenec sodium 125mg+ paracetamol 125 to 250 mg-twice daily. or Tetracycline 250mg+declofenec sodium 250mg+ paracetamol, 250mg-twice daily or according to body weight, For adults- ciprofloxin 250mg+declofenec sodium 250mg+ paracetamol, 250mg-twice /thrice/four time daily at equal interval, according to intensity of infection and need. **For children below 7 years** - Ofloxine + Cefuraxime Axetil+ Paracetamol according to the body weight, light dose at every 6 hours.

or Tetracycline 500mg+declofenec sodium 500mg+ paracetamol, 500mg-twice/thrice/four time daily at equal interval daily. These are also found useful in viral mosaic of the citrus plants.

Tetracyclin, oxytetracycline or ciprofloxin are found as an effective remedy for the granular viral scabies and skin cirrhosis (**Psoriasis**), when used externally as a 1-5% lotion or ointment in a cream base with 5% Acetyl salicylic acid as preservative and antiseptic for secondary infections. This lotion can prevent the expansion of Herpes simplex virus 1 (and perhaps type 2 also), when applied externally. Norfloxin, Chlorotetracyclin, Tetracyclin, oxytetracyclin and cyprofloxin (most powerful antiviral) are also found common Antiviral, which are very much effective and useful in flue (various strains of influenza including bird flue and swine flue), common cold, eye flue (bacterial and viral conjunctivitis), Ebola virus and in **Corona virus** also. Dose (Any one of the following) -- children above 7 years and up to 15 years – ciprofloxin 125mg+declofenec sodium 125mg+ paracetamol 125 to 250 mg-twice daily. or Tetracycline 250mg+declofenec sodium 250mg+ paracetamol, 250mg-twice daily or according to body weight, For adults- ciprofloxin 250mg+declofenec sodium 250mg+ paracetamol, 250mg-twice /thrice/four time daily at equal interval, according to intensity of infection and need. **For children below 7 years** - Ofloxine + Cefuraxime Axetil+ Paracetamol according to the body weight, light dose at every 6 hours.

My computer is giving a signal of virus threat again and again. So I have poured Norfloxin, Tetracyclin, Oxytetracyclin solution so far, Now I am trying hard antiviral cyprofloxin.

