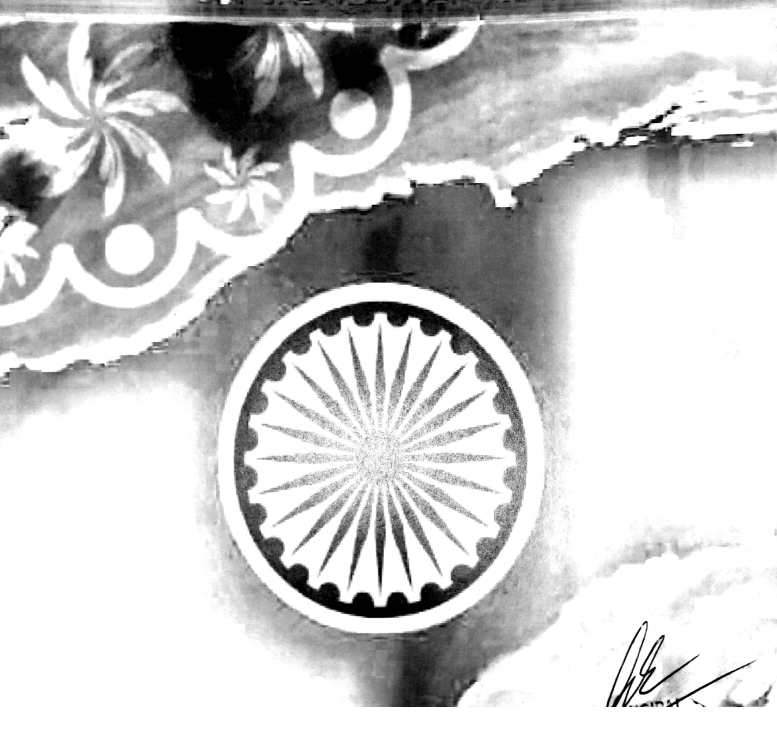
## Magnificent Bharat

by CORONATION



## THESE ARE YOUR REAL HEROES



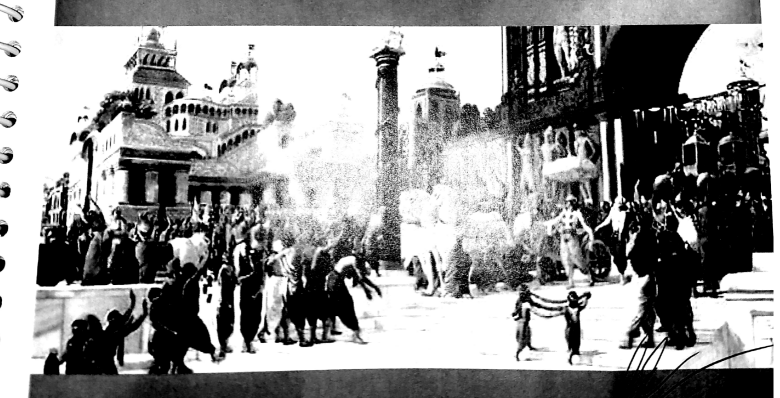
#### THESE ARE INVADERS







#### THIS IS YOUR PAST



We dont need Historians to tell us our Past,

Our Past is engraved on stones in our world class temples.

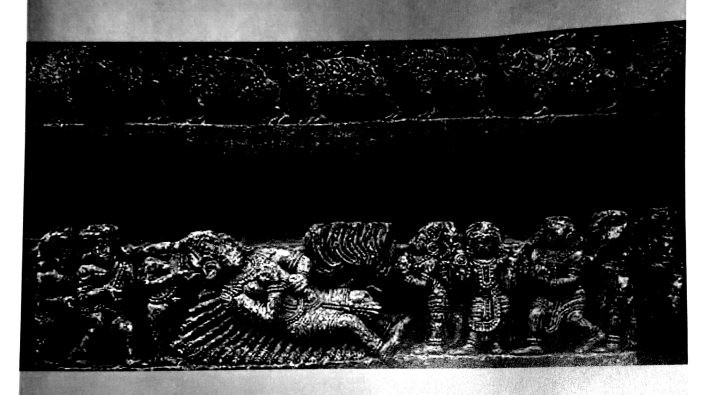


Image shows Bh Lying on a Bed of Activity

THE CHENNAKESHAVA TEMPLE, BELUR, KARNATAKA, BHARMA

Ruins Being so Beautiful, Just Imagine the times when It was in its Full Glory.



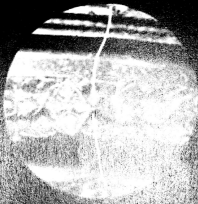
#### Ramappa Temple dating back to 1213 AD











High Heels

Earthqueke

Minnessee

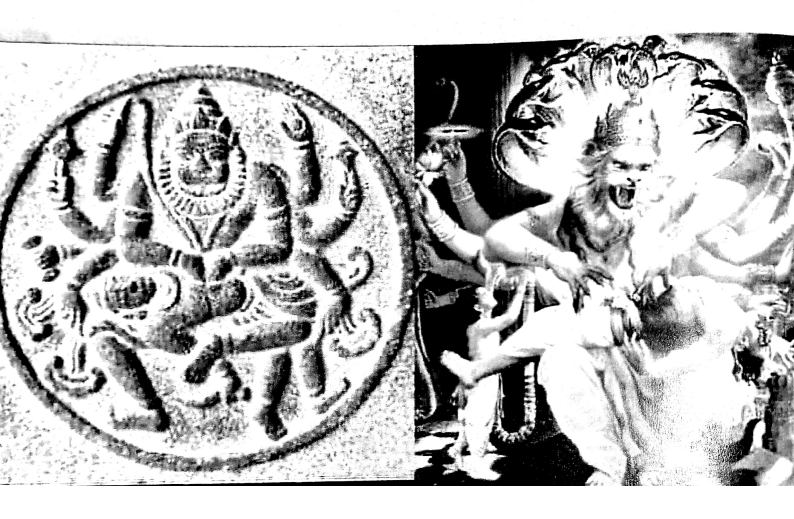
Statue of Sushruta, Father of Indian Medicine on Display in Royal Australasian College of Surgeons, Melbourne.



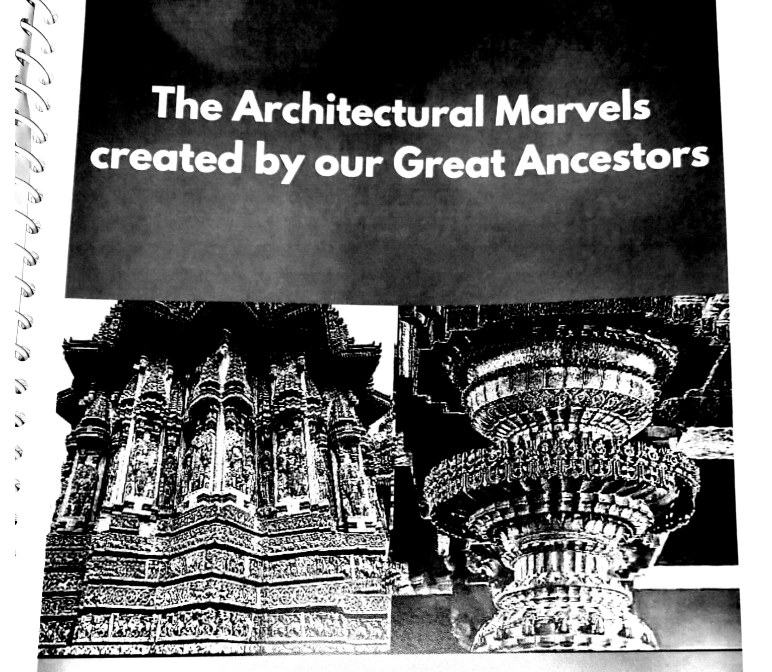
The Sushrutaa Samhta is among the most important ancient medical treatises and is one of the fundamental texts of the medical tradition in India along with the Charak Samhita.

Nutan Mahavidyalaya Sailu, Dist. Parbhani

### Bhagwan Narsimha on a pillar at Kaiyuan Temple, GANZHOU, CHINA



#### The Architectural Marvels created by our Great Ancestors

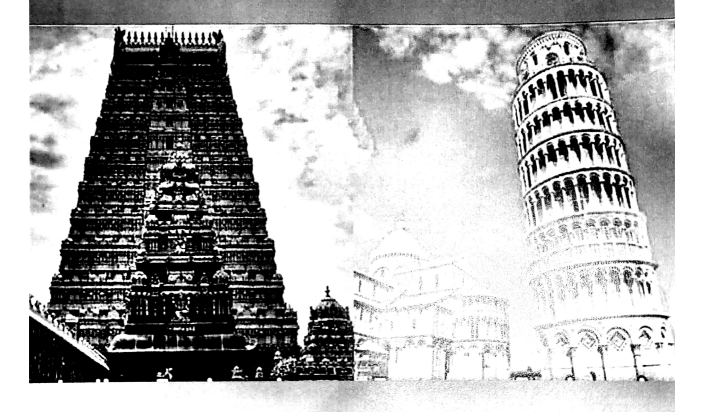




# 40 Feet Taller Beauty Created 300 Years Prior to this European Marvel.

INDIAN CREATION, 9TH CENTURY

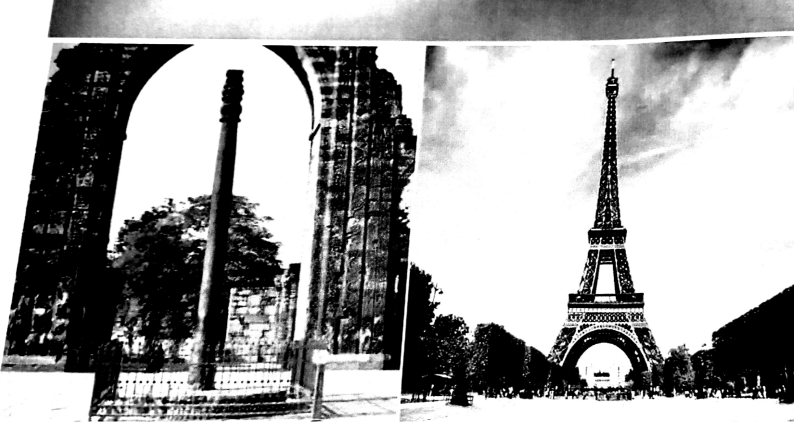
EUROPEAN CREATION, 12TH CENTURY

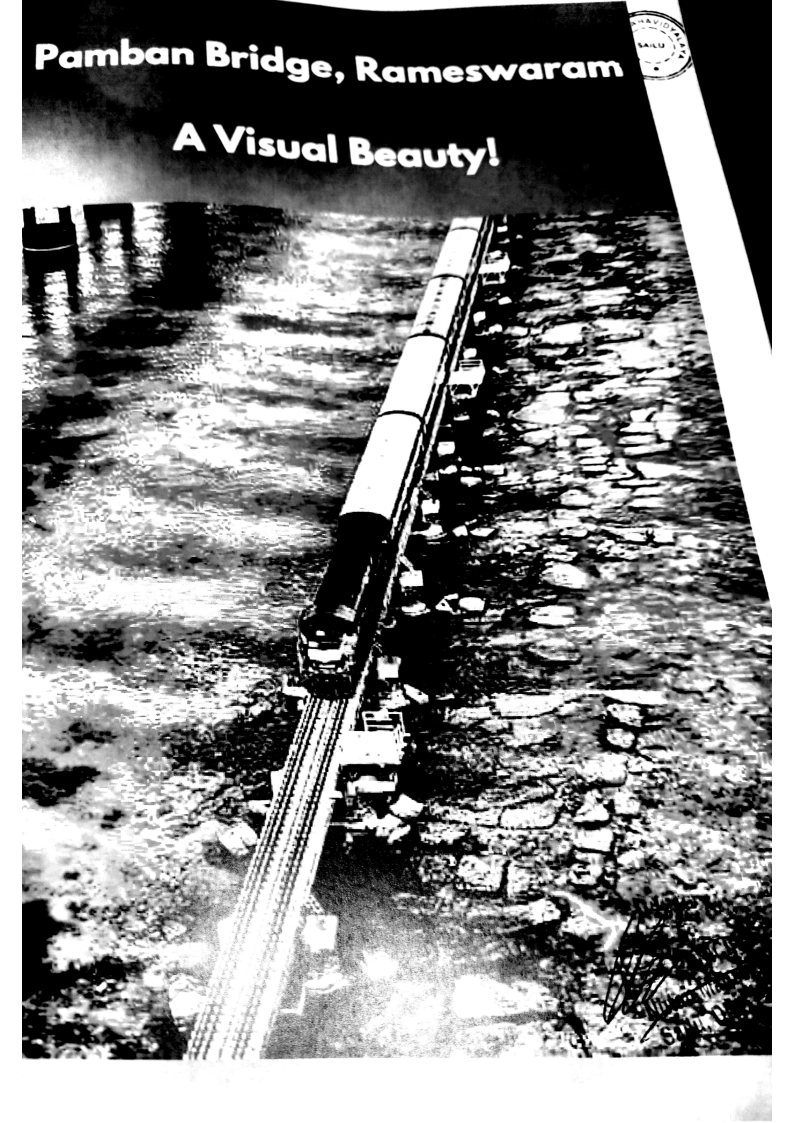


## Samudra Manthan (THAILAND AIRPORT)



Delhi Iron Pillar Aged Over 2300 Years But still No Rusting The Eiffel Tower aged over 83
Years, Lots of Maintenance is Done to prevent Rusting





# Largest Man Made OM Symbol in the world



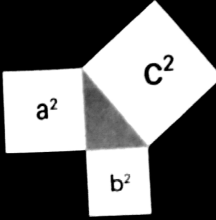
#### Baudhayana Sutra in Yajur Veda

#### Baudhayana Sulbasutra

दीर्घचतुरश्रस्याक्ष्णया रञ्जुः पार्श्वमानी तिर्यग् मानी च यत् पृथग् भूते कुरूतस्तदुभयं करोति ॥

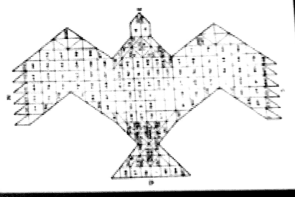
Baudhāyana used a rope as an example in the above shloka/verse, which can be translated as:

"A rope stretched along the length of the diagonal produces an area which the vertical and horizontal sides makes together"



 $c^2 = a^2 + b^2$ 

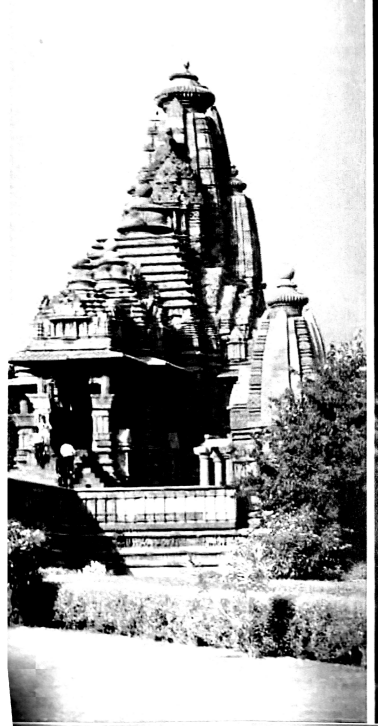


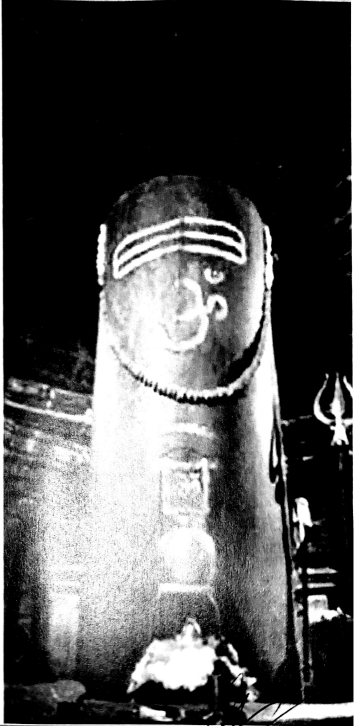


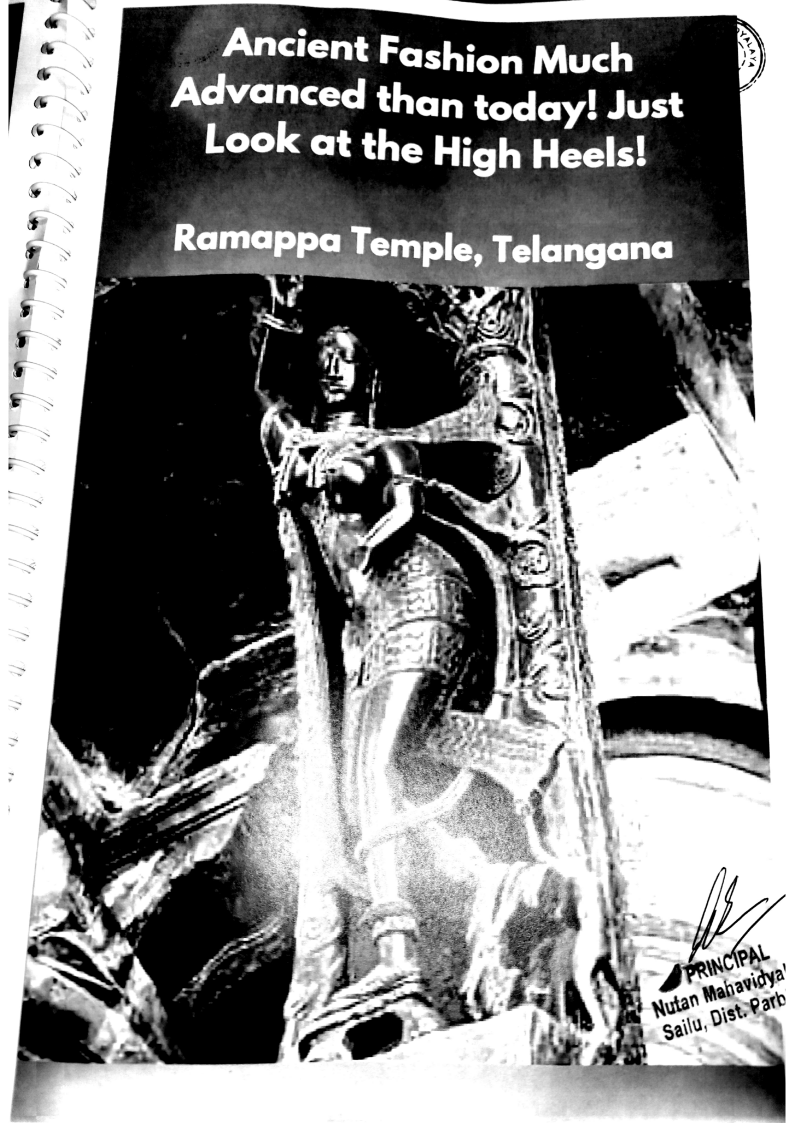
The Sulbasutras is like a guide to the Vedas which formulate rules for constructing Vedi (altars). They contain valuable information about the geometry of ancient India, including instructions for constructing sacrificial altars (vedi) and locating sacred fires (agni). This was taken a constructing Yagna Vedi (altars) in the shape of an eagle sacrificial altars in the special type of Yagna called Applicate (as a second rule of Yagna called

### Mysteriously Growing Shivling!

Matangeshwar Temple, Madhya Pradesh, Bharat







Scientists praised in our books



Galileo



Newton



Copernius



Dalton

Scientists who should be praised in our books



Brahmagupta



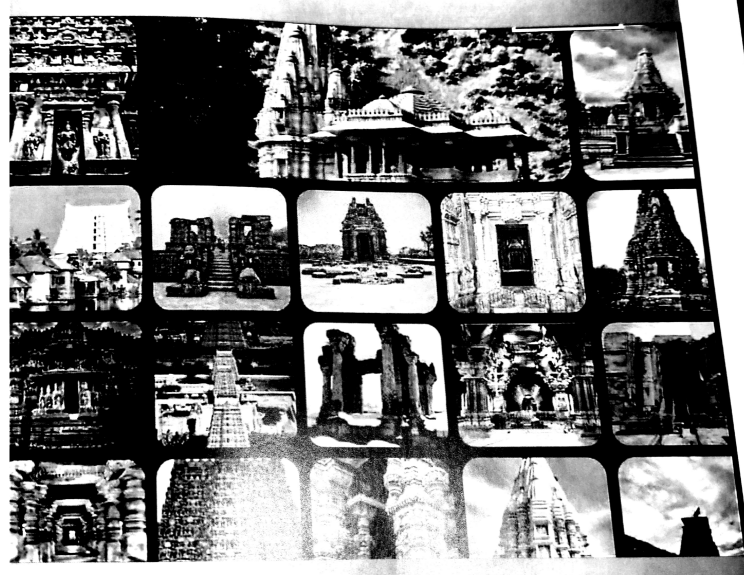


Aryabhatta Varahmihira



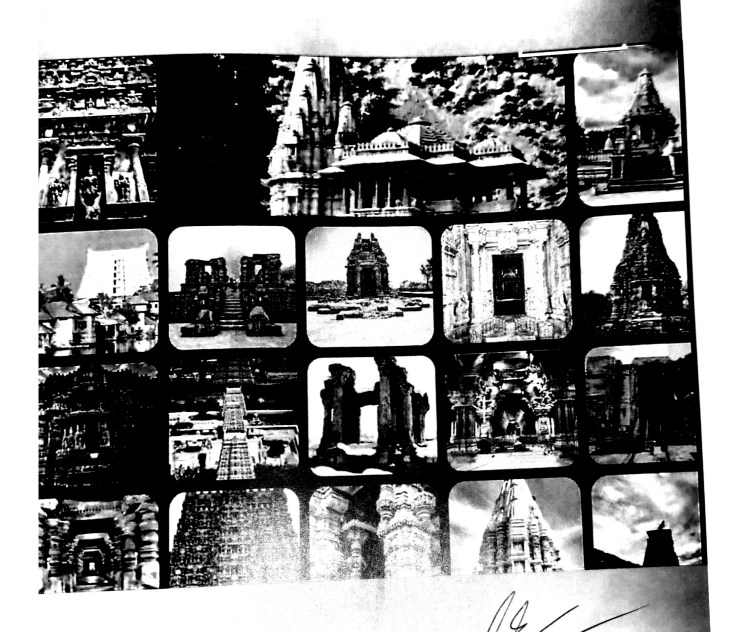
Kanad

# The Timeless Beauties that survived centuries of destruction



July 1

## The Timeless Beauties that survived centuries of destruction



# Politicians outside Bharat following Bhagwad Gita Diligently







# Ancient Astronauts, 12th Century HoySaleswara Temple, Karnataka, Bharat



#### Rocket Warfare depicted in 12th Century Hoysaleswara Temple, Karnataka, **Bharat**

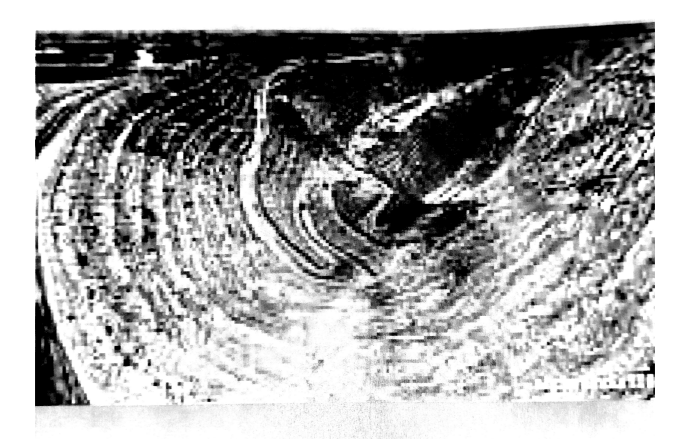


Sailu, Dist. Parbhani

#### Ancient Telescope depicted in 12th Century Hoysaleswara Temple, Karnataka, Bharat



The mines of Rajasthan have given definite evidence of zinc production going back to 6th Century BC.

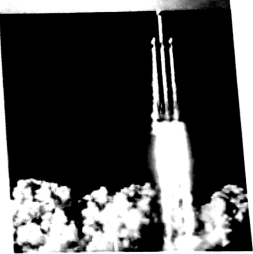


#### In Bhrigu samhita, three types of transportation are mentioned (on Road, on water and in sky)

#### THE WAYS OF TRANSPORT



जले नौकेव यानं स्याद भूमियानं रथ: स्मृत: l आकाशे अग्नियानं च व्योमयानं तदेव हि ll (Bhrigu Samhita)





# World's Largest Bhagwad Gita

Isckon, New Delhi, Bharat



#### Pingala- Indian Mathematician

#### PASCAL'S TRIANGLE

NAMED AFTER FRENCH MATHEMATICIAN BLAISE PASCAL

(1600)

#### MERU PRASTARA

PINGALA'S
FORMULA
(300 BCE)

1 1 1 1 2 1 1 3 3 1 1 4 6 4 1 1 5 10 10 5 1 1 6 15 20 15 6 1

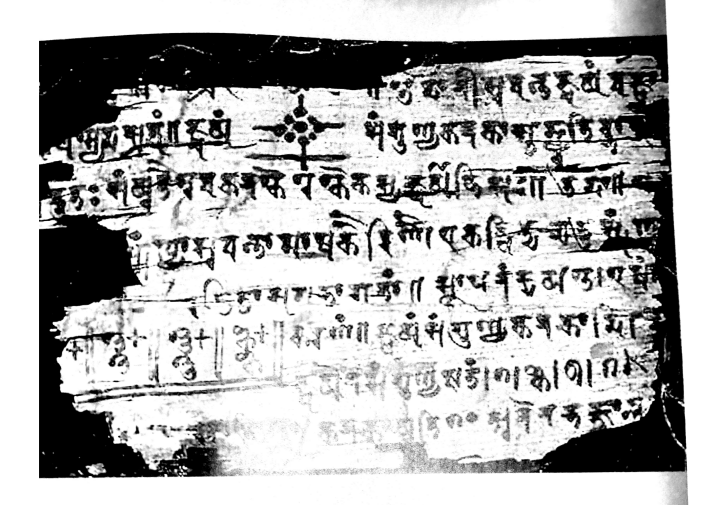


## Sushrut: World's First Surgeon Wrote Sushrut Samhita 5000 Years Ago. Described 1120 types of Diseases and Cures



#### BakhShali Manuscript- Dating Back to 3rd Century CE.

Ancient Hindu treatise on Arithmetic and Algebra.



## Surrogacy in Hindu Scriptures

Birth of Lord Balaram, 7th Child of Devaki and Vasudeva happened by trasferring embryo to womb of Rohini (Vasudev's first Wife).



Embryo development stages described in Chapter 31, Bhagavata Mahapurana.

**1 2** 3

7 8 **9 16 20-36 38** 

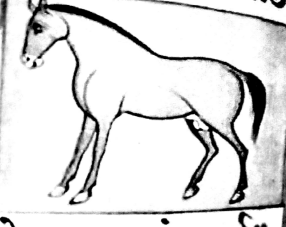




#### Shalihotra Samhita- Composed in 3rd Century BCE.

Early Indian treatise on veterinary medicine (hippiatrics)





होवाारा।कांनारी। काषा। १० । युद्धा रा मयााश्रानिसार<sup>॥ह</sup>



वाक अमामाम् वयस १३

काषपंचा। १६०॥ स्विता टयस्ता प्रायुक्तपल ॥३५॥स्विगप्ता १२१भी त्रवना २५।गुरावना ायेतास्थानकाती य



ध्याद्ध जासार्गापा

रख्रोडिना रोगकीम

पड्यास्तिस्पोरोगह

यितस्यात्रसंधानवं

हा अमाणाही सीर खोडिने। अधिक लोही मजाव हि जेग स्रोरस्थान आधनी वृधिदोडा यसीरळो Vaikuntha Hill and Garuda Hill with Noticeable Shapes of Lord and his vehicle.

yaikunta inil TRUPATI

Garuda hill TIRUPATI

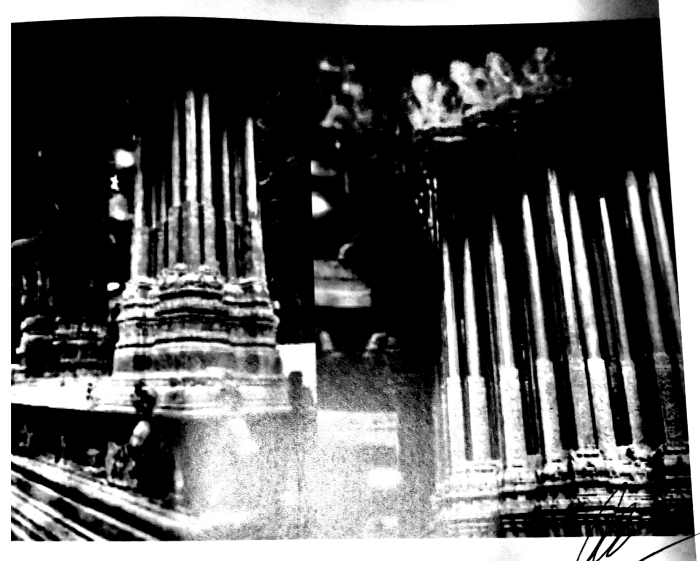


#### Cholagangam Lake – India's Largest Ancient Man-Made Lake In India



#### Musical Pillars- Nellaiappar Temple, TamilNadu.

Each Pillar made out of a single rock. When Tapped, the Pillars produce sounds of 7 Classical Musical notes.



**Ancient Indian Telescope** 



Ancient Indian Telescope



Objective (Convex Lens) (Longer focal length



चद्रवात भणि

CONTRACTOR OF THE STATE OF THE

Eyeptece (Concave Lens) parter focal length)

Indus Valley Civilization (8000 yrs old) cities contained wellorganized wastewater drainage systems, trash collection systems, and possibly even public granaries and baths.

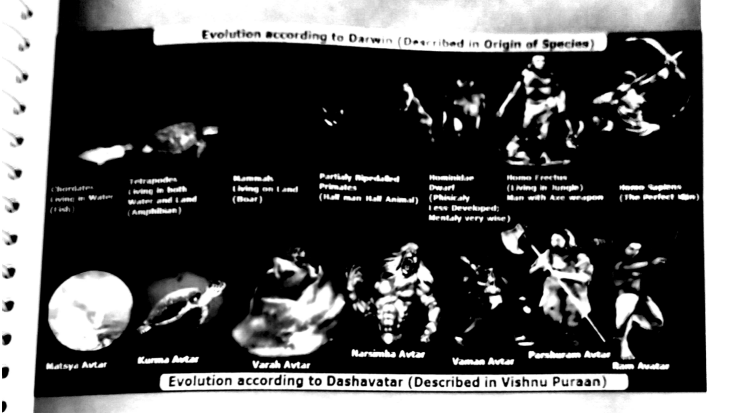


## **Space Suits**

Maharishi Bharadwaj In Yantra Sarvasva writes about Space Suits detailing the materials used for making them. These special suits were made not just of cotton or silk but also fibres from underwater plants.



# Evolution process described in Vishnu Purana thousands of years ago.

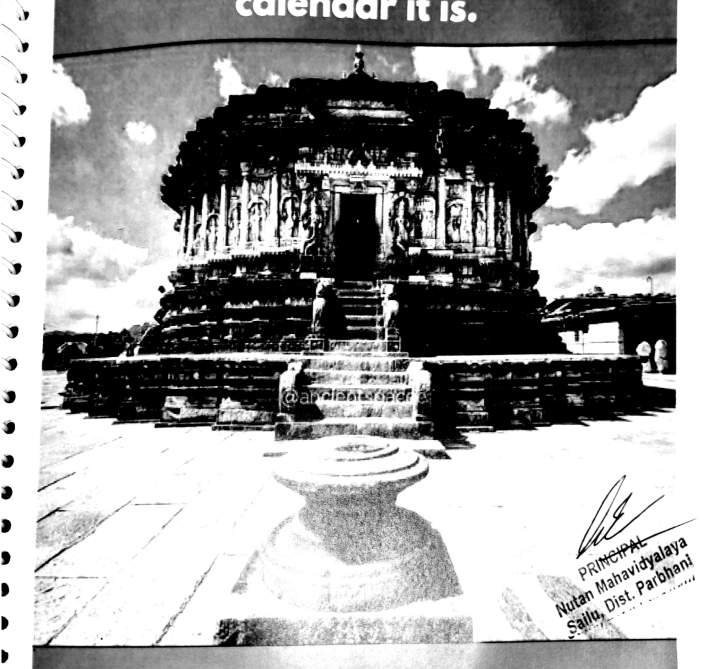


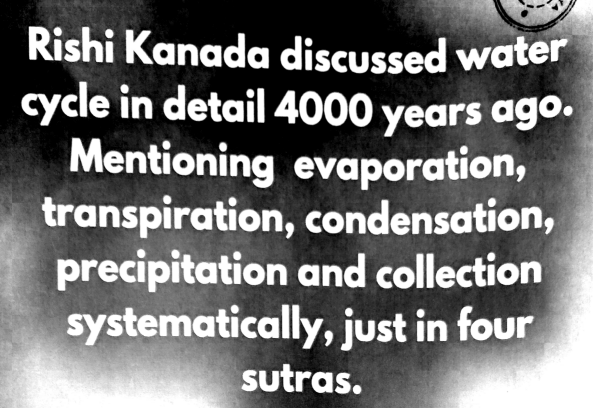
Tapkeshwar Mahadev Temple,
Dehradun, Bharat.
Water droplets continuously
drop on the shivling from an
unknown water source.

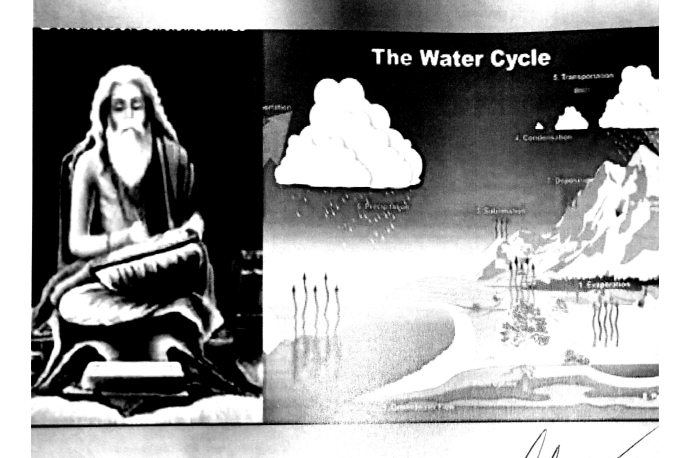


Sringeri's VidyaShankara temple has 12 pillars inside with 12 solar month symbols on them.

Each morning, When Sun Rays enter, they hit one specific pillar indicating which month of the calendar it is.







Nutan Mahavidyalaya, Sailu, Dist. Parbhani Nagarjuna, Well known name in Metallurgy, Chemistry and Alchemy. He conducted notable experiments for transforming base elements into Gold.





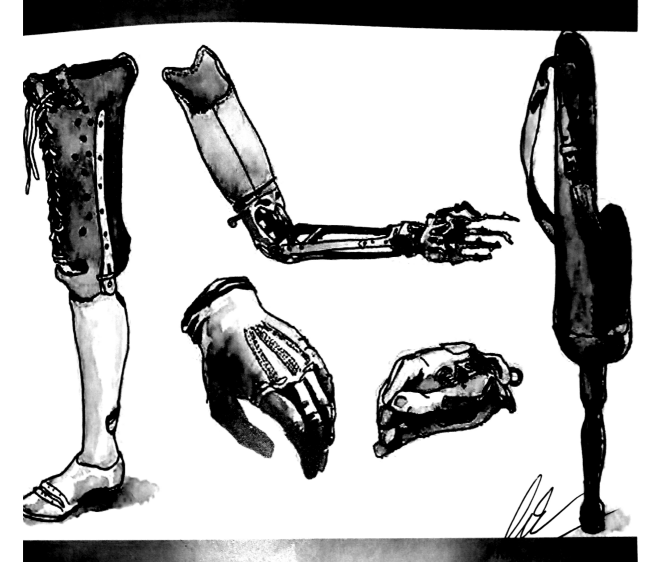
Varaha Mihira, astronomer, mathematician, astrologer of 1st century BCE was first to discover 'Water on Mars'.



### Prosthesis in Rig Veda

"Sodao janghamaysing vishapalaoi dhana hite sterba pratyadhattyam" Rig-Veda- 1:116:15

The foot of Vispala, the wife of Khela, was cut off, like the wing of a bird, in an engagement by night. Immediately you gave her a metallic leg, so that she might walk.



Nutan Mahawayan Sailu, Dist. Parbhani

#### Test Tube Babies in Mahabharata



The bulge of flesh or the immature fetus was present within the womb of Gandhari which unfortunately came out. Such was the expansion of science that the lump of flesh was turned into 101 matured babies in the span of two years keeping them in pots of ghee and herbs.

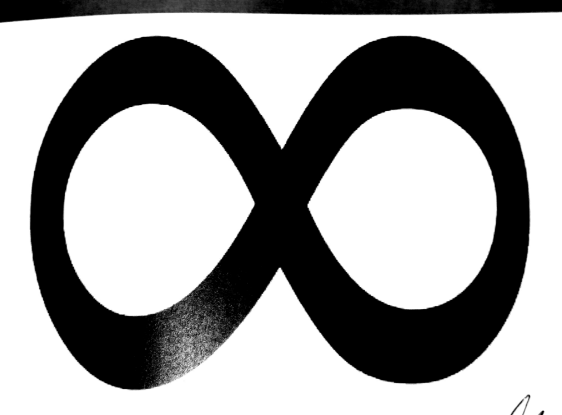


#### Concept Of Infinity defined by Bhaskaracharya

Definition of Inifinity – Bhaskaracharya's Bijaganita 2.18

In Bijaganita, we find the following shlok

वधादी वियत् खस्य खं खेन घाते खहारो भवेत् खेन भक्तश्च राशिः॥
vadhādau viyat khasya kham khena ghāte khahāro
bhavet khena bhaktaśca rāśiḥ॥
A zero results when multiplied by zero, a "khahara"
(zero-divided, or infinity) results when a number is
divided by zero.

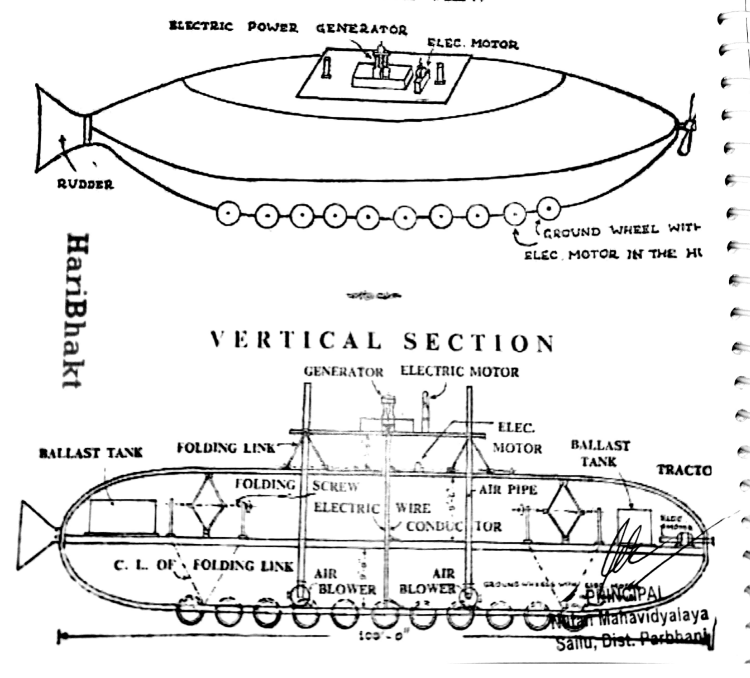


## Vaimanika Shastra was reproduced in early 20th Century.

Manual is in Sanskrit and discusses about the Science involved in Study, Design and Manufactoring of Airflights.

#### TRIPURA VIMANA

PERSPECTIVE VIEW



#### Law of Gravitation

Adi Shankaracharya who lived around 460 BCE, wrote in his commentary on the Upanishads: "If the divinity of the earth would not pull down this body by supporting apana\*, this body would have floated anywhere in space."

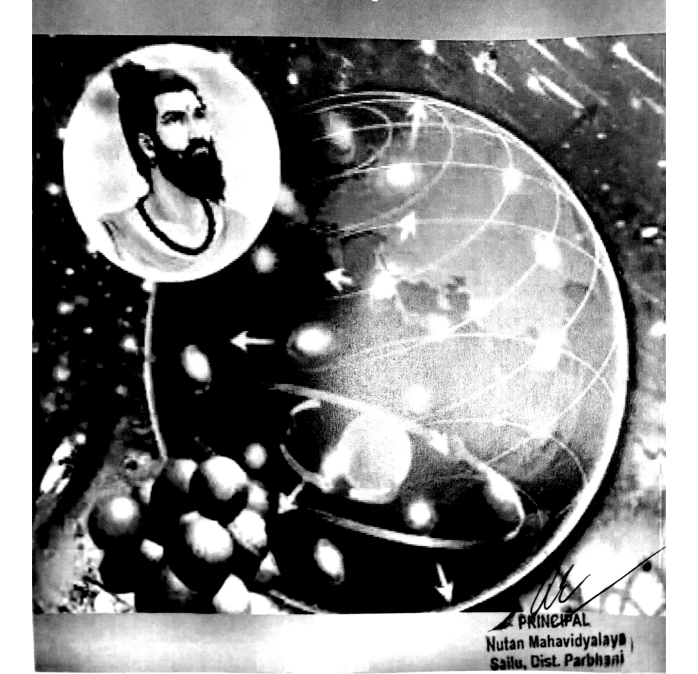
The ancient Indian scholar Varahamihira said: "Planet earth being surrounded by various stellar bodies situated in space, is similar to an iron sphere remaining suspended between two magnets."



#### **Theory of Atom**

Acharya Kanada, also known as Kashyapa, an ancient Indian natural scientist and philosopher, formulated the theory of atoms 2500 years before John Dalton's discovery.

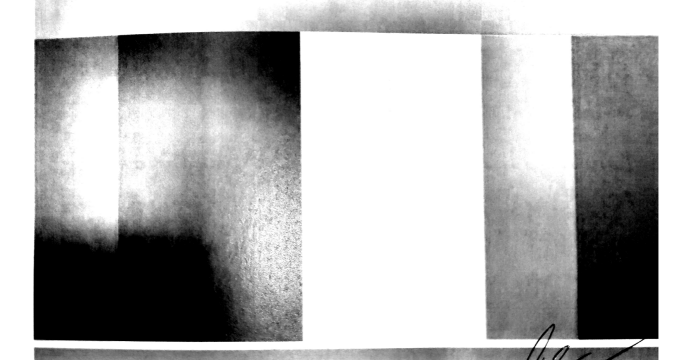
Kanada's book, called Vaisheshik Darshan (also called Kannada sutras), captured his atomic theory.



## VIBGYOR in Rigveda

In Rigveda (Indrasukta-12), the word "Saptarashmi" is used which shows that vedic rishis knew clearly the basic hidden fact of seven colors in sunrays.

Since Rigvedic period i.e,1500 B.C. Indian rishis before Aristotle or Newton have come to know about the secret of VIBGYOR.



### Speed of Light

Speed of Light was actually determined accurately in Rig Veda thousands of years ago.

It was further elaborated by Sayana in 14th century AD.

The Rig Veda, an ancient Indian sacred text, said to be ≅7000 years old, had a mysterious hym that gave the speed of light:

योजनानाम् सहस्र हि हि शते हि च योजने एकेन निमिशार्धेन क्रम्मण नमोस्तुते ॥

(source: Rigveda, translation-G.V.Raghava Rao.)

"The sun's rays travels 2202 Yojanas in just half a Nimisha." The word "sahasra" means 1000, 宝 is "dwe", means "2", and "shate" means 100.

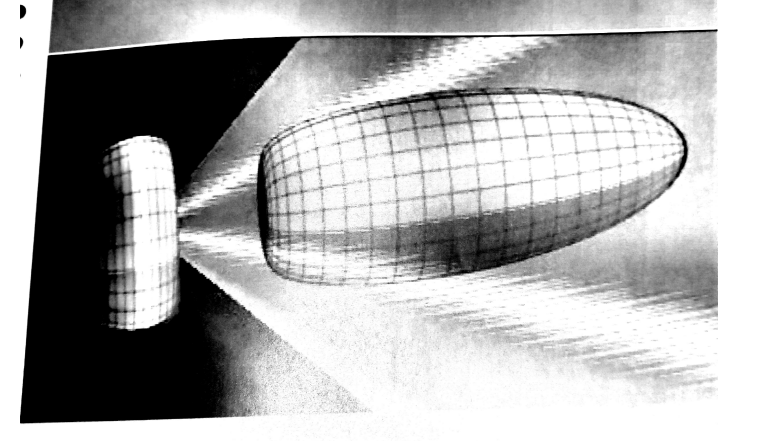


#### **Nuclear Energy**



Mundakopanishad written around 6000 BCE in ancient india, is associated with the Atharvaveda.

It describes about Tachyons (particles that travel faster than light), Ultra-Violet band, Infra-Red band, Nuclear Energy and Black Holes in the space.



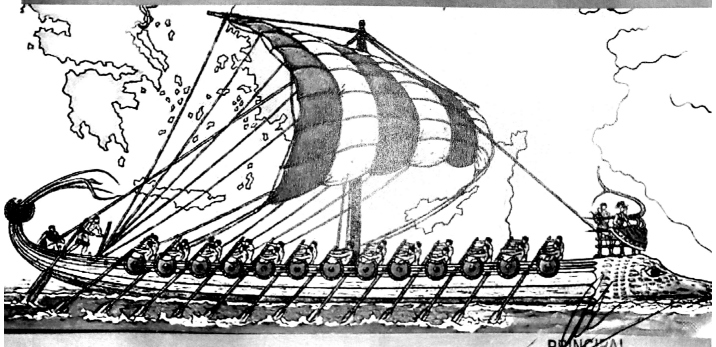
## Ancient Shipping & Navigation

The art of Navigation was born in the river Sindh more than 6000 years ago.

In Rigveda 1.25.7; 7.88.3 and other instances, Samudra (Ocean/Sea) is mentioned together with ships.
Some words that are used for ships are Nau, Peru, Dhi and Druma.

A ship with a hundred oars is mentioned in RV 1.116.

There were also ships with three masts or with ten oars.



Nutan Mahavidyalaya j Sailu, Dist. Parbhani



MAGNIFICENT BHARAT- AN INITIATIVE TO BRING AWARENESS ABOUT OUR GREAT LAND TO THE YOUNGER GENERATIONS.