India: One of the greatest Land ever imagined

रत्नाकरधौतपदाम् हिमालयकिरीटिनीम् | ब्रह्मराजर्षिर्रत्नाढ्यं वन्दे भारतमातरम् ||

I bow before Mother India, (whose) feets are washed by the source of jewels (Ocean); wearing Himalaya as crown; (and) having ornaments of Brahmarishis and Rajarishis (great seers and great kings).

PPT created on 1st of October 2010



How the PPT is organized?

- India's past
- Some great Indians who did great things
- Indian spirituality and scriptures
- Sanskrit as the mother language
- Quotes from rest of the world
- 🗆 India Today
- Some of Indian Geographical Beauties
- Words from Dr. APJ Abdul Kalam
- An appeal to all Indians

India's Past

INDIAN CIVILIZATION

- × Vedic civilization is more than 20,000 years old.
- Harrappan culture and Indus valley civilization was established about 5200 years ago.
- Mahabharata written in 3000 BCE, Ramayana written in 6000 BCE and Vedas (books of no human origin) are the proofs to this.
- Ancient Egyptians and even Greek and Romans learnt civilizations from India.
- When many cultures were only nomadic forest dwellers over 5000 years ago, Indians established Harappan culture in the Sindhu Valley Civilization.
- <u>http://www.hinduwisdom.info/Hinduisms_influence.h</u>
 <u>tm</u> proves that all religions came from Hinduism

India is the only society in the world which has never known slavery.

India never invaded any country in her past 10,000 years of history.

India was the richest country on Earth until the time of the British in the early 17th Century

Robert Clive's personal wealth amassed from the blunder of Bengal during 1750's was estimated at around £,401,102

It has been estimated that the total amount of treasure that the British looted from India had already reached £,1,000,000,000 (£,1Billion) by 1901.

Taking into consideration interest rates and inflation this would be worth close to \$1,000,000,000,000 (\$1Trillion) in real-terms today.

SOME ACHIEVEMENTS OF INDIA

- The world famous Kohinoor diamond was acquired from India.
- Kerala, South India were the guardians of the origins of modern martial-arts.
- The World's First Granite Temple is the Brihadeswara temple at Tanjavur in Tamil Nadu. The shikhara is made from a single '80-tonne' piece of granite.
- The oldest University is Takshashila established in 700 BCE.
- Only India has many saints: Mere humans like you & me but they can do miracles right from their childhood.

BELIEVE IT OR NOT

- × Modern day Badminton originated at a party in India.
- Chess (Chaturanga) was invented in India. It was propagated to Persia where it was called Shatranga & Arab where it got the name of Shataranja.
- The game of snakes & ladders was created by the 13th century poet saint Gyandev. It was originally called 'Mokshapath.' The ladders in the game represented virtues and the snakes indicated vices.
- × YOGA and meditation have their origins in India.
- Fibonacci series is discovered by Pingalacharya in 200 BCE, by the name of Maatramer.

BELIEVE IT OR NOT

- * According to the Gemological Institute of America, until 1896, India was the only source for diamonds to the world.
- Columbus was attracted by Indian wealth and wanted to establish a sea – route to India where he discovered America by mistake.
- **×** The oldest inhabitant place in the world is Varanasi.
- Hinduism, Sikhism, Jainism and Buddhism originated in India which are followed by more than 40 % of world population today.
- × Judo and karate also originated in ancient India

BELIEVE IT OR NOT

- The University of Nalanda built in the 4th century BCE was one of the greatest achievements of ancient India in the field of education.
- x Until 1700 AD, the major source to make the world literate; was India.
- The art of Navigation was born in the river Sindhu 6000 years ago.
- Usage of anaesthesia was well known in ancient
 India. Over 125 surgical equipments were used.
- × Banana fruit was discovered by Alexander in India.

INDIA TO TEACH THE WORLD

- Suddha who is respected by several monks including Zens – was a Hindu prince.
- Kung Fu was spread into China by Bodhidharma when he left India to enter China.
- Detailed knowledge of anatomy, physiology, aetiology, embryology, digestion, metabolism, genetics and immunity is found in many Indian texts.
- India gave the number system to the world including 0 and other digits which are wrongly said as Arabic Nos.



Kuchipudi

Manipuri

Kathak



Odissi

7 Classical Dance forms

Most imp:::: Tandava

T.

Kathakali

जब जीरो दिया भारत ने M भारत ने मेरे भारत ने M दुनिया को तब गिनती आई। T तारो की भाषा भारत ने Ir दुनिया को पहले सिखलाई।। t

When India gave 0 My India gave it; Then world learnt counting. India was the first to teach the world the language of stars.

देता ना दशमल्व भारत तो यु चांद पे जाना मुश्किल था धरती और चांद की दुरी का अंदाजा लगाना मुश्किल था। If India hadn't given decimel it could have been tedious to go to moon. It could have been difficult to estimate the distance between earth and moon.

सभ्यता जहा पहले आई पहले जन्मी है जहा पे कला| अपना भारत वो भारत है जिसके पीछे संसार चला||

संसार चला और आगे बढा यु आगे बढा बढता ही गया Where civilization entered 1st Where art is born first. Our India is that India Which was ever followed by the world.

World followed it and went ahead It went ahead - kept going.

ARYABHATTA (476 AD – 555 AD) Gave 0 & other nos along with place value system Stated: π is approx 3.1416 (Today, = 3.141592653...) Gave sine and cosine tables & logarithm values Said: side real day = 23 hrs 56 minutes 4.1 seconds (Today, = 23 hrs 56 minutes 4.091 seconds) Heliocentric model proposed with explanations to eclipse origins predating Copernicus by 1000 years. Declared as father of Mathematics and astronomy.

AHMAGUPTA (598 AD - 67



- Gave 4 main arithmetic operators (+, -, X and /) and coined the concept of -ve nos.
- Described sterling formula centuries before Sterling
- **×** Gave algebraic identities
- x Described gravitation 1000 years before Newton
- **x** Brahmagupta theorem is famous in geometry

BHASKARACHARYA (1118 AD)



× The leader of Algebra x Described division by 0 as infinite and called it purna **Explained earth's gravity 500 years before Isaac Newton** Said: Time taken by earth to revolve round Sun = 365.25875659 days.

VARAHAMIHIR (505 AD - 587 AD) x Described spherical shape of earth × Stated: Earth diameter = 12750 km (Today, = 12758 km)× Gave trigonometric rules – sin, cos, tan formulae Summarized astronomical treatises Had clear notions of huge units of time

ACHARYA KANAD (600 BCE)

 Rightly estimated atomic nature of matter.
 Electrons, protons and neutrons – all were found by him.
 Stated Archimedes principle 2 centuries before Archimedes
 Author of Vaisheshik sutra which is book on nuclear reactions

NAGARJUNA (100 AD)

Efficient chemical engineer Best alchemist of the world Converted all metals to gold when all other worldwide scientists were confused about the same. CHARAKA (350 BC) **Father of anatomy** A scholar of **Ayurveda No disease which** he could not cure **Even cured leprosy** and severe wounds ACHARYA SUSHRUTA (850 BCE) Father of plastic surgery Did cataract surgery in 800 BCE Managed to surgically cure ear, nose, eye, and even head. Was a psychiatrist also.

ACHARYA BHARADWAJ (800 BCE)

× Ancient Aviation engineer x His designs and descriptions have impressed and amazed aviation engineers of today. × Made 3 flying machines: from 1 place to other; from 1 planet to other; and also to go beyond universe **Defined spectrometer and 100 similar** instruments

JAGADGURU SHRI SHANKARACHARYA × Advaita philosopher

- Had a divine capability to read through thoughts merely by looking at the face of others.
- × Worked to simplify Mathematics
- His follower Bharati Krishna Teerth made Vedic Mathematics
- Vedic mathematics is the fastest way of calculations beating up even the calculators and computers.
- Recently, IEEE is trying to design encoders based on Vedic Mathematics.

JAGADGURU SHRI MADHWACHARYA

- × A Dvaita philosopher
- Discovered Taylor series of Sine and Cosine function about 250 years before Taylor.
- × Discovered Newton Power series.
- X Discovered Gregory Leibnitz series for the Inverse Tangent about 280 years before Gregory
- Wrote Leibnitz power series about 300 years before Leibnitz.

ACHARYA KAPIL (3000 BCE)



- Founder of Sankhya philosophy
- × Simplified cosmology
- His pioneering work threw light on the nature and principles of the ultimate Soul (Purusha), primal matter (Prakruti) and creation.

MAHARISHI PATANJALI (250 BCE – 150 BCE)

- YOGA is the best way to cure diseases and hypertension
- So, documented
 Yogasutra in around 200
 BCE
- Also defined easiest means to meditate
- Declared as Indian Rishi
 Scientist.



SWAMI RISHABHANATH (1599 BCE)



 Hindu prince Rishabha becoming Swami Adinatha

- Did tremendous
 achievements in culture
- Worked to make the world civilized
- × The founder of Jainism

GAUTAM BUDDHA (560 BCE)



- Hindu prince Siddhartha becoming Lord Buddha.
- Propounded oneness among all
- Founder of Buddhism which is fastest growing religion in the world
- Indian great mind who influenced the entire world.

SAGE CHANAKYA (350 BCE – 283 BCE)



- × Best economist.
- Wrote Arthashastra (economics) and Nitishastra (ethics)
- Opposed Alexander when latter decided to conquer India
- Chanakya has been declared the Indian Machiavelli.

VISHNU SHARMA (180 BCE)



- Composed Panchtantra the oldest collection of fables.
- Also credited with creation of Hitopadesha
- Both these books are used to teach wisdom to even the greatest fools
- Aesop's fables and Alif
 Laila (Arabic Nights) were
 influenced by Panchtantra

VIKRAMADITYA (102 BCE – 15 CE)



 Vikramaditya is creator of era

- He defined Vikrami Samvat
 now most commonly
 used after Christian dates
- The king was famed for his wisdom, valour and magnanimity

ANCIENT INDIANS WHO WERE CHAMPIONS

- The value of "pi" was first calculated by Boudhayana upto 7 decimel places, and he explained the concept of Pythagorean Theorem in his book Sulabh Sutra. He discovered this in the 8th century BCE long before the European mathematicians. This was 'validated' by British scholars in 1999.
- Algebra, trigonometry and calculus came from India. Quadratic equations were propounded by Sridharacharya in the 11th century.
- Southama Maharshi discovered the wave nature of sound about 1400 years before Hyghen.

OTHER ANCIENT INDIANS

- Govindaswami discovered Newton Gauss Interpolation formula about 1800 years before Newton.
- Vateswaracharya discovered Newton Gauss Backward Interpolation formula about 1000 years before Newton.
- Parameswaracharya discovered Lhuiler's formula about 400 years before Lhuiler.
- Nilakantha discovered Newton's Infinite Geometric Progression convergent series.
- Puthumana Somayaji discovered Demovier's infinite series in 1140 AD i.e., more than 200 years before Demovier.

CHHATRAPATI SHIVAJI MAHARAJ (1630 AD)



- × Another creator of era
- × Great maratha warrior
- Established righteousness
 wherever he ruled
- Eliminated injustice from the society
- The well known disciple of Swami Samartha Ramdaas.

GURU NANAKA (1468 AD - 1539 AD)



- Came on the planet laughing and went away laughing only
- Described number 1 as unity with almighty
- Respected by both Hindus and muslims
- Founded Sikhism named it Khalsa (meaning: Pure)

SWAMI VIVEKANANDA (1863 AD - 1902 AD)



- World famous personality Narendranath Dutta becoming Swami Vivekananda.
- His philosophy and knowledge shocked many western scholars
- Established Ramkrishna
 Mission to indicate truth.
SIR MOKSHAGUNDAM VISVESVARAYYA (1860 AD - 1963 AD)



- × The real motivator
- Showed the world what an engineer actually does
- His DOB (15th September) is declared as the world's Engineer's day.

JAGADISH CHANDRA BOSE (1858 – 1937)



- Pioneered the investigation of radio and microwave optics, IEEE named him one of the fathers of radio science.
- IEEE has proved that the real inventor of wireless was not Guglielmo Marconi, but Jagadish Chandra Bose.
- J C Bose also scientifically proved that trees also contain life.

SIR CHANDRASEKHAR VENKATA RAMAN (1888 AD - 1970 AD)



- × Nobel Laureate in Physics
- Postulated Raman effect.
 Relevant during scattering of light
- Was the director of IISc at Bangalore

HOMI JEHANGIR BHABHA (1909 AD - 1966 AD)



- × A nuclear physicist.
- Did excessive research at Cambridge on atomic energy.
- Had many nuclear power plants on his name.

SATYENDRANATH BOSE (1894 AD - 1974 AD)



 Indian Physicist, who solved one of the mysteries of quantum mechanics, showing that in the quantum world some particles are indistinguishable.

 His collaborations with Albert Einstein led to a new branch on statistical mechanics now commonly known as the "Einstein-Bose" statistics.

SRINIVASA RAMANUJAM (1887 AD - 1920 AD)



- Stated and proved over 3,542 theorems in Mathematics in Trinity College, Cambridge
- * "An equation for me has no meaning unless it is thought of GOD" – as said by Ramanujam himself

SUBRAHMANYAM CHANDRASEKHAR (1910 AD – 1995 AD)



- × Nobel laureate in Physics
- Did huge contribution on stellar constellations, black holes, stellar dynamics etc.
- Served on the University of Chicago

RABINDRANATH TAGORE (1861 AD - 1941 AD)



- Nobel Laureate in Literature
- Writer of even Bangladeshi
 National Song
- Had a chance to even meet
 Albert Einstein
- Lectured on Nationalism in foreign countries

SACHIN TENDULKAR (1973 AD)



Who does not know him – ???

- Made > 33,000 runs inODIs and tests combined
- The only batsman to score200 and still unbeaten
- Playing marvelously even at the age of 37 years.
- Declared GOD by other champions of the game.

SRI SRI RAVI SHANKAR (1956 AD)



- × Founder of "Art of Living"
- World famous for his concept – SUDARSHAN KRIYA.

SUDARSHAN KRIYA: scientifically proven to increase concentration & eliminate stress from its roots.

MOTHER TERESA (1910 AD - 1997 AD)



 True believer of Indian culture

- Showed that GOD exist in each soul by serving all poors.
- Spreaded love among all and showed oneness among all – the core of Indian beliefs.

ANCIENT INDIAN CONTRIBUTIONS TO PHYSICS

Theory/concept	Indian origin	Western origin
Velocity of light	Rig Veda – Sayan bhasya (1400 AD)	19 th century
<u> Trans – saturnean planets</u>	Mahabharat (3000 BCE)	17 th century
Another solar system travel	Bhagwad puran (4000 BCE)	To be researched
<u> Tachyon – faster than light</u>	Mundakopanishad (7000 BCE)	20 th century
Elliptical order of planets	Rig Veda	Johannes Kepler
Black holes	Vishwaruchi (7000 BCE)	18 th century
Infra red Band	Sulohita (1200 BCE)	17 th century
Robot	Samarangam Sutradhara (1050 AD)	16 th century
Electrical cells	Agastya Samhita (4000 BCE)	Daniel (1836)
Monsoon at summer solstice	Rig veda	18 th century
Nuclear energy	Mundakopanishad – Spullingni (6000 BCE)	19 th century
Gravitation	Prashnopanishad (6000 BCE)	Isaac Newton (15 th century)

ANCIENT INDIAN CONTRIBUTION TO CHEMISTRY

Theory/concept	Indian origin	Western origin
Atomic theory	Acharya Kanad (565 BCE)	John Dalton (18 th century)
Electrons/protons/neutrons	Acharya Kanad (565 BCE)	19 th century
Fissions and fusions	Atharva Veda	19 th century
Technocasting of metals	Around 4000 BCE	15 th century
Rust resistant iron pillar	Delhi (1000 BCE)	17 th century
Alchemy	Nagarjuna (100 AD)	20 th century
Alloys	Around 2300 BCE	14 th century

ANCIENT INDIAN CONTRIBUTION TO BIOLOGY

Theory/concept	Indian origin	Western origin
Reproduction	Linga Puran (6000 BCE)	12 th century
Test tube babies (ovum/sperm)	Mahabharat (3000 BCE)	Under trial
Cell division	Bhagwad Puran (4000 BCE)	20 th century
Combination of Male and female	Shiv Puran (6000 BCE)	20 th century
Analysis of ears	Rig Veda	Labyrinth
Embryology	Eiteraya upanishad (6000 BCE)	19 th century
Head transplantation	Shiv Puran (6000 BCE)	To be researched
Micro organisms	Mahabharat (3000 BCE)	18 th century
<u>Chromosomes</u>	Mahabharat (3000 BCE)	19 th century
Artificial Limb	Rig Veda	20 th century
Parthenogenesis	Mahabharat (3000 BCE)	20 th century
Plastic surgery	Sushruta (800 BCE)	19 th century
Nutrients	Ayur Veda	12 th century
Giving life to dead body	Garud Puran (7000 BCE)	To be researched

ANCIENT INDIAN CONTRIBUTION TO MATHEMATICS

Theorem/law	Indian origin	Western origin
All numbers	Rig Veda	100 BCE
Square roots	Aryabhatta (499 AD)	12 th century
Pythagorean triplets	Sulab Sutra (800 BCE)	Pythagorus (500 BCE)
Cyclic quadrilaterals	Brahmagupta (600 AD)	12 th century
Nos. 10 ⁶³ with names	Ramayana (6000 BCE)	Not yet implemented
Trigonometrical identities	Aryabhatta (499 AD)	8 th century
Vedic (Fastest) Maths	Bharati Krishna Teertha	None
Series and Progressions	Yajur Veda	12 th century
Pascal triangle	Pingalacharya (200 BCE)	Apianus (16 th century)
<u>Infinity</u>	Bhaskaracharya (1119 AD)	16 th century
<u>Calculus</u>	Baudhayana (800 BCE)	13 th century
Binary nos.	Pingalacharya (200 BCE)	12 th century
Quadratic equation formulae	Brahmagupta (600 AD)	17 th century

LIST STILL NOT COMPLETE

× What more?

Though there are many other champions, I simply leave them.

- I just end this sub section & proceed to describe real legends.
- × What comes now is the core of the ppt.



The eternal religion

Indian spirituality and scriptures

A request to the readers: By Indian religion, I mean Sanatan Dharma, not the Hinduism. Sanatan Dharma is the parent of Hinduism. Sanatan Dharma existed at least 10,000 years ago whereas Hinduism originated only 5000 years ago. All Hinduism concepts are borrowed from Sanatan Dharma. Sanatan Dharma is the purest form while Hinduism is slightly contaminated.

INDIA BELIEVES

× Standard tradition: Fold hands in Namaskaar form

- Solution Control Co
- × Help all those who really need it.
- × Respect all
- × Return love for hatred
- Nothing helps faster than blessings and best wishes
- × No hesitance in accepting your mistakes

SPIRITUAL THINGS WHICH ORIGINATED IN INDIA

- × Ahimsa (Non violence) Lord Buddha
- × Paropkaar (helping others) Sage Dadhichi
- × Kshamaa (forgiveness) Lord Mahaveera
- × Pranaam (Bowing down) Sage Shalihotra
- × Vinamratva (Humility) Lord Hanuman
- × Bhakti (devotion) King Prahlada
- × Atmagyaan (self knowledge) Lord Shiv
- × Dhyaan (Meditation) Maharishi Patanjali
- × Amar vidya (Immortality) Sage Gorakhnath

CLASSICAL MUSIC

- Indian classical music is based on melody & rhythm & not on harmony.
- It is directly taught by the Guru, its heart is Raga while performance begins with Aalaap.
- The classical music is one of few ancient art forms widely practiced today.
- This combined with Sanskrit is capable of even creating miracles.
- Famous musicians like Pt. Jasraj has seen Goddess of knowledge (Saraswati) during his songs.

MANY RELIGIONS IN THE WORLD????? Bible mentions – Non believers of Jesus / GOD shall enter

- hell.
- × Quran mentions Non believers of Allah shall enter hell.
- × Even Judaism provides hell to non believer of its practices.
- × Sanatan Dharma has at least following scriptures:

4 Vedas 6 Shastras 18 Puranas 18 Up – puranas 18 Maha Puranas 108 Upanishads

Yet none of them says – non believers of Sanatan Dharma shall go to hell.

SANATAN DHARMA IS LIBERAL

- Vedas declare: एकं सत्यं विप्राः बहुधा वदन्ति |
- Meaning: Same truth is interpreted differently by scholars
- This statement is responsible for perception (a way to look at the reality) and many religions too.
- Fact 1: Vedas also mention that Sarva Khalvidam Brahman. (Meaning: everything is GOD)
- Fact 2: You can be a Christian / Muslim and say that you dont believe in Sanatan Dharma, and still Sanatan Dharma looks at you as a great soul.
- I defy anyone to find any other culture more liberal & divine than this!

WONDERFUL BOOK: VEDAS

- Vedas contain many scientific principles each matching with modern discovery.
- × Vedas are made around 2,000 BCE that's a mere myth. Vedas are proved to be of no human origin.
- * Astronomically, Rama got birth in 5,114 BCE. Valmiki says, he wrote Ramayana before Rama's birth. How can Vedas be made after Ramayana??
- × Vedas were told to Vishnu by Shiv in his breath during world's beginning.

Ref. Shiv Puran

Western scholars predict age of Vedas so that their beliefs don't get compromized.

VEDIC FACTS (REF. HITXP.COM)

- × Veda Vyasa only compiled Vedas. Vedas existed much before him.
- By simple calculations involving Vernal equinox, age of Vedas is about 6450 added to a multiple of 25800 years.
- Further, as per Vedas; life started 2 billion years ago; exactly matching as per modern science.
- Modern science is materialistic in nature, while Vedic science is realistic
- × Vedic religion is Sanatan Dharma which is the oldest culture ever.

VERAS AND UNIVERSAL HARMONY

- According to Vedas, universal brotherhood is mandatory if you want Heaven on Earth.
- Sut there are 6 Enemies (Shad Ripu) to prevent you from achieving that.

Kama (Desire) Krodha (Anger) Lobha (Greed) Moha (Delusion) Mada (Arrogance) Matsaram (Envy)

Ket rid of these enemies within and lead a happy life forever.

VERIC PRAYERS

- × Bible & Quran prays O GOD, make me happy.
- x Vedas say: Let all be happy; all be healthy; I shall see all in a good state and no one shall be sad.
- While west say of inevitability of darkness and death, Vedas say: O GOD, lead us from lie to truth, from darkness to light and from death to immortality.
- While rest of world doesn't mind throwing food in garbage; Vedas compare food with almighty and link with Goddess Annapurna. Offering food to almighty before eating is recently borrowed from Vedas to all religions.
- The day everyone moves to Vedic prayers will create multitudes of Heavens on Earth itself.

- × For western world it is
- G -> Generator

GOD

- For us it is Brahma
- O -> Operator / Observer For us it is Vishnu

D -> Destroyer For us it is Mahesha / Shiv







INDIA VS. GREEKS



Greek GOD Hercules
 fighting with serpent
 Hydra



Indian GOD Krishna
 fighting with snake Kaliya



Greek GOD Dionysus holding a trident



Dionysus encircled with a serpent and with leopard; resides on Mount Olympus



Indian GOD Shiv, holding the Trident, resting on a leopard skin with a Cobra, his abode is Mount Kailas.

INDIAN GOD VS. OTHER GOD

- Rama is sun clan GOD of hindus
- Ravi is the name of Sun in India.
- Rana is GOD of toltecs



× Ra is Egyptian Sun GOD

- Rayam is
 GOD of
 yemen
- RaMu is
 Sun GOD of
 Mu



Raymi is the great festival of the sun in Peru.

INDIA VS. BABYLON AND EGYPT

- The ancient Hindu Indians (Indus Saraswati) spoke about a series of Ten Pitris who ruled before the global Flood.
- Ancient Babylonian legend speaks of a pre-Flood series of Ten kings.
- The ancient Egyptians described Ten Shining Ones who ruled consecutively before the Deluge.
- The last of these kings in the aforementioned lists was the hero who led seven others aboard a vessel in which they survived the global Flood.
- In ancient India, that hero's name was Manu who survived the global – Flood "pralaya" with the Seven Rishis.
- In ancient Babylon, that hero's name was Zisudra who spearheaded the survival on the Ark of seven other humans, the Seven Apkallu.
- In ancient Egypt, that Flood hero was Toth who survived the Deluge along with the Seven Sages.

India vs. Easter Island



The Easter Islands located in the Pacific Ocean, were situated far away from any civilization.

The craftsmanship of these islands corresponds to the one of the ancient Incas.

The sign script of the Easter Islands almost equals the ancient scripts of Indus Valley.



Were the Ancient Vedic civilisation of Indus Saraswati valley Trans-Oceanic seafarers?



The 4 kinetic ideas behind Vedic Spiritua Мауа Nirvana Karma

The law of universal causality, which connects man with the human senses. him to transmigrate.

The world is not simply what it seems to the cosmos and condemns Absolute reality, situated somewhere beyond the cosmic illusion woven by Maya and beyond human experience

The state of absolute blessedness, characterized by release from the cycle of reincarnations; freedom from the pain and care of the external world; bliss.

Implies integration; bringing all the faculties of the psyche under the control of the self

Rebirth – the fundamental principle to solve many doubts. The concept of only one life is incomplete. No other culture believes in many births and hence fails to answer questions like - why a sinner is living a happy life and a good person suffering? What shall be final destination for a child who just came and unfortunately died – Heaven or Hell? Only rebirth can give proper justifications to such confusing questions. Western scientists were shocked when they found that concept of rebirth is actually true.

The upper right hand is a drum whose sound is the sound of universe creation(big-bang)

The lower right hand makes the gesture of preservation



The upper left hand is a tongue of flame, a reminder of the destruction of the universe.

The lower left hand he points to his raised left foot, the place of refuge and salvation for the devotee.

There is a 2.5 m tall Nataraj statue situated at CERN, Geneva; which is the world's largest centre for scientific research. A special plaque links the Tandava dance with the energy dance of modern times. Also, all the atomic reactors in the world are in Shiv Linga Shape.

SCIENCE AS PER INDIAN SPIRITUALITY

Modern physics has revealed that every subatomic particle performs an energy dance; a pulsating process of creation and destruction. The entire Universe is engaged in movement in an uninterrupted cosmic dance of energy. For the modern physicists, then Shiv's dance is the dance of subatomic matter, it is a continual dance of creation and destruction involving the whole cosmos; the basis of all existence and of all natural phenomenon.

SCIENTIFIC CULTURE (REF. AGNIVEER.COM) "Science lies not only in Indian scriptures but even in the foundations of the culture. The most basic traditions, despite being polluted by superstitions and foreign impacts, are based on scientific principles. For example \rightarrow Namaste with folded hands is scientific, drinking water in early morning (Usha Paan) is scientific, avoiding non veg to extent possible is scientific, monogamy is scientific, touching feet of elders and getting blessings is scientific, YOGA is scientific, not eating together from same plate and avoiding exchange of saliva is scientific, washing hands several times with a separate soap is scientific, washing organs properly with water during bath to avoid needing circumcision (merely to maintain hygiene) is scientific. That's why India survived despite so many problems within. No other nation can."

THE HOLY RIG VEDA

- The most ancient book of spirituality known till date.
- 1-116-15 shloka gives practical use of artificial limbs.
- × 5-45-9 shloka postulates 7 colors of sun light
- x 10-149-1 shloka describes universal force of attraction
- Divinity of cow urine :: There are patents in US on cow urine based drugs. For details, refer this: <u>http://www.dailypioneer.com/263248/RSS-cowurine-drug-gets-US-patent.html</u>
RIG VEDA (1-50-4) – SAYAN BHASYA

- **× Sayan** wrote: Sun (light) travels 2,202 yojanas in half a nimesha.
- **×** As per standard sources:
- x 1 nimesha = 0.2112 seconds (wink of eye)
- × 1 yojana = 9 miles
- ⇒ speed of light (as per Sayan) = 187670 miles per second.
- **×** Today, = 187370 miles per second.
- (considering c = 299792.458 kilometre per second and 1 miles = 1.6 kilometres)

OTHER VEDAS

- × Yajur Veda contains formulae for Arithmetic series
- Saama Veda mentions practical use of classical music
- Atharva Veda declares several type of diseases and nature cures; a best book of biology
- "The revelations of Hindus, though ancient, still matches with modern day science which surprises me."
 - Joccolliott
 - French writer

AGASTYA KNEW ELECTRIC BATTERIES?

- **×** Read this before discarding above said theory:
- "Place a well-cleaned copper plate in an earthenware vessel. Cover it first by copper sulfate and then by moist sawdust. After that, put a mercury amalgamated zinc sheet on top of the sawdust to avoid polarization. The contact will produce an energy at the twins Mitra & Varuna. Water will be split by this current into Pranavayu and Udanavayu."
 - Agastya Samhita p. 422

TRUTH AND OBSERVATIONS

- When a cell was prepared according to Agastya Samhita and measured, it gives open circuit voltage as 1.138 volts, and short circuit current as 23 mA.
- Mitra and Varuna are modern day anodes and cathodes.
- As per Sanskrit texts, Pranvaayu is the air responsible for life i.e., Oxygen. Udanvaayu is Air which can be used for flight i.e., Hydrogen.
- x Agastya even knew: Water = Hydrogen + Oxygen

BHAVISYA PURANA

- The beautiful tale of future
- Narrated historical events predating actual happenings by a considerable difference:
- The life of Jesus Christ: 2500 years
- Arrival of Mughals/Muslim invasions: 3800 years
- Judaism concepts: 600 years

Everything is authentic and true as per other standard references.

OTHER PURANAS

- **×** Brahmaand purana describes the origin of earth
- × Narad Purana describes stellar constellations
- × Padma Purana describes geography
- × Bhagwad Purana describes cosmology
- Linga Purana is a book on creation of life in universe.
- Shiv Purana is the book from where Tantra & Mantra originated.
- Even other puranas are proved to contain scientific base.

SHRIMAD VALMIKI RAMAYANA

THE BOOK OF MYSTERIES



Was Brahmastra = mass destruction weapon?

- Read this before discarding above theory
- "Ram then fired Brahmastra, with speed as wind, as heavy as Mt. Meru, it contained fire and Sun at its ends. Blazing like a fire at the time of universal dissolution enveloped in smoke and looking like a venomous snake, it was swift in action and capable of bursting hosts of men, elephants and horses. It presented a very terrific appearance as it broke gate-ways, iron bars, and even mountains." "While that excellent arrow was being launched by Rama, all the beings were frightened and the earth trembled."
 - Valmiki Ramayana 6-108-6 to 6-108-9 and 6-108-15

HUGE LEVEL MATHEMATICS - 10^62

"Wise men call a hundred lakhs as a crore (10^7). A hundred thousand crores is said as a Shanku (10^12). A hundred thousand Shankus are one Maha Shanku (10^17). A hundred thousand Maha Shankus are called one Vrindam (10²2). A hundred thousand Vrindas are one Maha vrindam (10^27). A hundred thousand Mahavrindas are called one Padmam (10^32). A hundred thousand padmas are one Mahapadmam (10^37). A hundred thousand Mahapadmas are called one Kharvam (10⁴2). A hundred thousand kharvas are one Mahakharvam (10^47). A hundred thousand Mahakharvas are called one Samundram (10^52). A hundred thousand Samudras are one ogha (10^57). A hundred thousand oghas are acclaimed a one Mahaugha. (10^62)" "There are twenty one thousand crores, a thousand Shankus and a hundred Vrindas of these monkeys"

- Valmiki Ramayana 6-28-33 to 6-28-39 and 6-28-4



Another mystery

MAHABHARATA

SHRIMAD BHAGWAD GITA

- **×** The divine song of liberation.
- x Truth behind life and death 2.18 to 2.27
- × Self improvement 6.5 to 6.10
- All pervading nature of consciousness 11th chapter
- × Black hole (Krishna Dhaam) 15.4

NUCLEAR WAR

- * "Meteors, effulgent like Indra's thunder-bolt, fall with loud hisses." "then a weapon, charged with all the power of the Universe was thrown. An incandescent column of smoke and flame As bright as ten thousand Suns Rose in all its splendour." "The corpses were so burned as to be unrecognizable. Their hair and nails fell out; Pottery broke without apparent cause, And the birds turned white."
 - Mahabharata Bhisma Parva; Karna parva

UPANISHAD - GARBHA (EMBRYOLOGY)

"The embryo lying for a day and night is a confused mass; after seven days it becomes a bubble; after a fortnight, a mass and in a month, it hardens. In two months develops the region of the head; in three months, the feet; in the fourth, belly and hip; in the fifth, the backbone; in the sixth, nose, eyes and ears; in the seventh the embryo quickens with life and in the eighth month, it becomes complete. In the eighth month, in conjunction with the five vital airs the Jiva gets the capacity to know its past affairs, conceives of the imperishable Atman as Om, through perfect knowledge and meditation. Having known Om he sees in the body the eight Prakritis derived from it the five elements, mind, intellect and ego and the sixteen changes. The body becomes complete in the ninth month and remembers the past births."

- Garbha Upanishad Shloka 8 to 11

SOME OTHER UPANISHADS

- \star Eitareya \rightarrow Creation
- × Advaya Taraka \rightarrow YOGA
- \star Kalpa \rightarrow Rituals
- \star Jyotisha \rightarrow Astrology
- × Chandogya → Soul
- × Mundaka \rightarrow Discipline/Faith
- × Prashna \rightarrow Biology
- \star Katha \rightarrow Immortality
- × Kena \rightarrow Self control

 \star Brahma \rightarrow astronomy

- ★ Brihadaranyaka → Geography
- \star Shiksha \rightarrow Phonetics

Besides these:

- Sthaapatya Veda describes construction of buildings.
- Dhanur Veda teaches art of war

Brahma Sutra and Shiv Sutra describes nature of GOD

AYURVEDA – THE LEADER OF MEDICINES

- Describes various medicines for diseases uncurable even today.
- Swine flu prevention: Nilgiri (Eucalyptus) is Ayurvedic herb.
- **×** Homeopathy originated from it
- Focusses on self control as a preventive measure
- Least of side effects and best efficiency
- Sanjivani Herb is used to give life to even dead. Used in Ramayana.

SURYA SIDDHANTA

 A textbook on astronomical treatise handed down from 3000 BCE.

× Distance between Earth & moon = 253000 miles
× Today, = 252710 miles

- × Earth's diameter = 7840 miles
- **x** Today, = 7926.7 miles

RUDRAKSHA – BEST MEDICINE EVER

- Rudraksha beads contains carbon, hydrogen, nitrogen, oxygen and trace elements in combined form.
- The percentage compositions of their gaseous elements was determined by C-H-N Analyzer and by Gas chromatography.
- The result shows that Rudraksha beads consist of 50.031 % carbon, 0.95% nitrogen, 17.897% hydrogen and 30.53% oxygen.
- Rudraksha best medicine due to electromagnetic properties

ELECTRICAL PROPERTIES

- The human body can be considered as a complex Bio Electronic Circuit consisting of the whole of Nervous System and all other organs residing inside the human body.
- * There is a third element in the Body and Brain called the Bio Electronic circuit Interface, that of the mind responsible for stress.
- Rudraksha beads of particular Facets have a definitive Factor of Resistance acting in tandem with heartbeat, streamlining it and sending out specific impulses to brain.
- * These impulses stimulate certain positive brain chemicals. Making us feel better, more confident, poised and more energetic.

MAGNETIC PROPERTIES

- Magnetic healing is very popular today
- Rudraksha beads have Both Paramagnetic and Diamagnetic with the most important property of Dynamic Polarity
- ★ We experience pain and uneasiness due to improper blood circulation. Every cell in the blood as well as the Arteries and veins are charged either positively or negatively.
- Magnets have 2 poles:: Positive (North) and Negative (South). When magnets are passed on various parts of the body the opposite poles of the magnets and that of cells get attracted and there is an expansion of the passage.
- The Arteries and veins open up to facilitate streamlined blood circulation. When there is a streamlining of blood circulation most of the illnesses get automatically healed and we feel better and rejuvenated.

SUPER PURE AND SUPER DIVINE RIVER GANGES

- Vishnu Puran says Ganga emerged from Vishnu's feet
- × Shiv Puran says Ganga came from Shiv's head
- E Hanbury Hankin noted that bacteria responsible for deadly diseases died in the river's water immediately.
- C E Nelson declared Ganga water as free from putrefaction
- Flix Dherelle & other micro biologists saw no germs even deep inside the river

WHERE GOD LIVES ??? - AN UNSOLVABLE QUESTION



Western belief – GOD is in heaven and is monitoring us from top



Indian belief – GOD is within us and can be easily felt and experienced

LET'S INVESTIGATE GOD'S RESIDENCE

- **×** GOD monitors us from top
 - + Watching from top → TOP VIEW
 - + That is, if we do crime from lower body parts, GOD may not notice that.
- × GOD is within us
 - + Senses / organs do what Brain commands
 - + GOD knows what we did and why
 - + This ensures proper justice
 - + Also, supports balance on the planet.

• We know that:

"Energy can neither be created nor it can be destroyed but can be transformed from 1 form to other for life sustenance."

- Law of conservation of energy

"GOD can not be given birth nor can be killed. But incarnates or changes forms to maintain balance on Earth." - Indian spirituality

• Also:

"Net Energy in the Universe remains the constant. Its structure is complex and is distributed into the least of sub atomics to the greatest of Universe."

- Albert Einstein

"GOD is without any change & no form known (Niraakaar) and exists even in the smallest & also in the largest." - Indian spirituality

• Further:

"What reality appears to our senses is not what it is. Our senses do what Brain commands and the command of Brain depends on what the conscious energy inside it (CONSCIOUSNESS) interprets. That "Consciousness" is the only reality."

- Modern scientists

"GOD is true and the world is a Myth. Behind our every action, hidden is the wish of GOD. What appears to our senses is fake **(Maayaa)**. The reality is inside us."

- Indian spirituality

- "In the beginning, there was energy. E = mc^2. All masses evolved from energy and during world's end, all masses will be converted back to energy."
- Source:: BBC documentary: Einstein's equation of life and death

"In the beginning GOD existed. GOD created the universe and during world's end, all will enter back to GOD's mouth."

- Indian Spirituality

CONCLUSION: GOD = CONSCIOUS ENERGY

OTHER MARVELLOUS DISCOVERIES

The basics of consciousness is given in Dakshinamurty stotra, nature of energy in Vedasaar stotram. life management principles in Hanuman Chalisa, trouble overcoming strategy in Sunderkand, electronics and electrical behaviour of materials in Rig Veda Samhita, law of attraction in Ramcharitmanas, evolution theory through Vishnu's 10 incarnations, infinite series and progressions in Yajurveda, learning methodologies through Shiv's incarnations, cosmology in Sankhya darshan, quantum mechanics in Vedanta, nuclear reactions described in Vedic statements, gynecology and other branches of medical science in Arka Shastra and Kumar Tantraay – now the question arises — which concept was not known in ancient India?



"As we shall see, there was a language spoken among an ancient scientific community that has a deviation of zero. This language is Sanskrit." - Rick Briggs: NASA scientist

SANSKRIT AS THE MOTHER LANGUAGE

WHAT'S SO GREAT IN SANSKRIT?

- × Well, NASA declared Sanskrit as the only unambiguously spoken language on Earth
- Forbes Magazine 1987, said Sanskrit most suited for all operating system and artificial intelligence
- × UNO has proved that almost 97% of the world's language are either directly or indirectly influenced from Sanskrit.
- * America has a University dedicated to Sanskrit and the NASA too has a department in it to research on Sanskrit manuscripts.

SANSKRIT IS SCIENTIFIC AND DIVINE

- There is a report by NASA scientists that America is creating 6th and 7th generation super computers based on Sanskrit language.
- It is proved that learning of Sanskrit improves brain functioning.
- Research has shown that the phonetics of this language has roots in various energy points of the body and reading, speaking or reciting Sanskrit stimulates these points and raises the energy levels, whereby resistance against illnesses, relaxation to mind and reduction of stress are achieved.
- Article at <u>http://www.satyavidya.org/must-</u> read/unchangeable-vedas gives the reason for divinity of Sanskrit and proves that Vedas are the only books which remained unaltered through the ages.

AMERICAN UNIVERSITY ON SANSKRIT

- Sanskrit is the only language, which uses all the nerves of the tongue. By its pronunciation energy points in the body are activated that causes the blood circulation to improve. This, coupled with the enhanced brain functioning and higher energy levels, ensures better health. Blood Pressure, diabetes, cholesterol etc. are controlled.
- **Ref::** American Hindu University
- Sanskrit is the primordial conduit between Human Thought and the Soul; Physics and Metaphysics; Subtle and Gross; Culture and Art; Nature and its Author; Created and the Creator.

POINTS OF SANSKRIT'S PERFECTION

The sound of each of the 36 consonants and the 16 vowels of Sanskrit are fixed and precise since the very beginning. They were never changed, altered, improved or modified. All the words of the Sanskrit language always had the same pronunciation as they have today. There was no 'sound shift,' no change in the vowel system, and no addition was ever made in the grammar of the Sanskrit in relation to the formation of the words. The reason is its absolute perfection by its own nature and formation, because it is the best language of the world.

THE POINTS CONTD.

The morphology of word formation is unique and 2. of its own kind where a word is formed from a tiny seed root in a precise grammatical order which has been the same since the very beginning. Any number of desired words could be created through its root words and the prefix and suffix system as detailed in the Ashtadhyayi of Panini. Furthermore, 90 forms of each verb and 21 forms of each noun or pronoun could be formed that could be used in any situation.

- **THE POINTS CONTD. 3.** The perfect form of the Vedic Sanskrit language had already existed thousands of years earlier even before the infancy of the earliest prime languages of the world like Greek, Hebrew and Latin etc.
- 4. When a language is spoken by ungualified people the pronunciation of the word changes to some extent; and when these words travel by word of mouth to another region of the land, with the gap of some generations, it permanently changes its form and shape to some extent. The changed words are called the 'apbhransh'. Such apbhranshas of Sanskrit words are found in all the languages of the world and this situation itself proves that Sanskrit was the mother language of the world.

LANGUAGES AS MOTHER / DAUGHTERS

- Languages are not living beings to get married and create children, instead, when a language is propagated during its peak times, it gets adapted to other languages.
- These adaptations are called Apbhranshas. A language becomes mother language when it has max. such Apbhranshas in other languages – so is Sanskrit.
- Scholars comment that Indian and European languages came from Proto Indo European (PIE). Even then, this PIE must have been propagated by India or, it is a variant of Sanskrit only.
- There are at least 30,000 words in foreign languages brought from Sanskrit.
- × Due to some limitations, all cannot be shown in this ppt.
- × Yet, I will show sufficient Apbhranshas of Sanskrit.
- Note: Other than English and Sanskrit, all other languages are written phonetically for your convenience.

Sanskrit Phrase	Туре	Meaning / Reason of usage	Sanskrit Example	English Adaptation	English Example
अ	Prefix	Opposite of (something)	अ + धर्म = अधर्म	А	A + theist = Atheist
अन	Prefix	Opposite of (something)	अन + आवश्यक = अनावश्यक	Un	Un + usual = Unusual
त्व	Suffix	To make abstract noun of (something)	सर्वात्म + त्व = सर्वात्मत्व	Ту	Agile + ty = Agility
प्रति	Prefix	Amount Per (someone / something)	प्रति + शत = प्रतिशत	Per	Per + Cent = Percent
इक	Suffix	Resultant of (something)	धर्म + इक= धार्मिक	Ic	Logo + ic = Logic
स्य	Suffix	belonging to (someone)	कः + स्य = कस्य	_'s	He + 's = His
पूर्व	Prefix	Happening in advance	पूर्व + उक्त = पूर्वोक्त	Pre	Pre + decided = Predecided
आत्म	Prefix	Happening on self	आत्म + अनुभूति = आत्मानुभूति	Auto	Auto + mobile = Automobile
ज्ञान	Suffix	Knowledge of (something / someone)	ब्रह्म + ज्ञान = ब्रह्मज्ञान	Geny	Eco + geny = Ecogeny
मिति	Suffix	To measure (something)	स्फट + मिति = स्फटमिति	Metry	Baro + Metry = Barometry
अन्ति	Suffix	Present tense	कुरु + अन्ति = कुर्वन्ति	Ing	Live + ing = Living

- Adaptations are either Tatsam (directly derived) or Tadbhava (indirectly derived with changes).
- × Words like Guru, Chakra, Avatar, Tantra, Mantra, Dharma, Artha, Moksha, Pundit, Brahmin, Nirvana, Atman etc. are Tatsam words in Modern English.
- Next few slides show some Tadbhava words in foreign languages.
| Sanskrit | English
Meaning | Others (L-> Latin, G-> Greek, Lv-> Latvian, E-> English, F-> French, Gy-> German, U-> Urdu, I-> Irish, Ru-> Russian, Po-> Polish, Ch-> Chinese, J-> Japanese, Sp-> Spanish, A-> Afrikans, Ar-> Arabic, D-> Dutch, Li-> Lithuanian, P-> Portuguese, Pr-> Persian, K-> Korean, T-> Thai) |
|----------|--------------------|--|
| मातृ | Mother | Mater (L); Mitera (G); Mother (E); Mutter (Gy); Mate (Lv); Amma (U); Mere (F); Matb (Ru); Mhaithair (I): Madre (Sp); Motina (Li); Moeder (D); Madre (P); Ma (A); Mader (Pr); Mu (Ch); Marda (T) |
| पितृ | Father | Pateras (G); Pater (L); Pere (F); Vater (Gy); Father (E); Padre (Sp); Vader (A); Pater (D); Pai (P);
Appat (K); Otosan (J) |
| भ्रातृ | Brother | Frater (L); Bruder (Gy); Bralis (Lv); Brat (Ru); Brother (E); Bhai (U); Broer (A); Brolis (Li); Broedar
(D); Brat (Po); Frade (P); Brader (Pr) |
| स्वसृ | Sister | Soror (L); Sister (E); Schwester (Gy); Soeur (F); Suster (A); Sesuo (Li); Zuster (D); Siostra (Po) |
| दुहिता | Daughter | Daughter (E); Thygatera (G); Doch (Ru); Dohija (Sp); Dogter (A); Dochter (D); Dkhtr (Pr); Dota (J);
Denuet (Ch) |
| किरीट | Сар | Corona (L); Crown (E); Choroish (I); Krone (Gy); Kronis (Lv); Korota (Ru); Couronne (F); Coronita
(Sp); Kroon (A); Krona (Li); Kruin (D); Corona (Po); Coroa (P); Klil (Ar); Kuruan (J) |
| सन्त | Holy men | Saint (E); Svetais (Lv); Sanctus (L); Saint (F); Svyatoi (Ru); Santo (Sp); Seongin (K); Sventais (Li); Sint (D); Sweity (Po); Santa (P); Sant (Ar); Sheng (Ch); San (J) |
| साधु | Holy men | Sage (E); Seer (G); Salbei (Gy); Salvija (Lv); Saoi (I); Sabio (Sp); Sailbeio (K); Slad (T); Seji (J) |
| नामन् | Name | Nomen (L); Name (E); Onoma (G); Name (Gy); Nom (F); Nombre (Sp); Naam (A); Naam (D); Nome
(P); Nam (Pr); Naam (U); Namae (J) |
| समान् | Same | Common (E); Communia (L); Koini (G); Gemensum (Gy); Commune (F); Aam (U); Comun (Sp); Hman
(Pr); Han (K); Xiang (Ch); Hemuxn (T) |
| सम | Same | Similis (L); Same (E); Similie (G); Memes (F); Mesmo (P) |
| शिरन् | Head | Brain (E); Cerebrum (L); Cerveau (Gy); Sar (U); Cara (Sp); Sirsa (T); Sor (Pr) |
| समिति | group of
people | Committee (E); Komitet (Ru); Comite (F); Comite (Sp); Komitee (A); Komitetas (Li); Komitet (Po) |
| लोक | Place | Locus (L); Location (E); Lage (Gy); Lieu (F); Locali (Sp); Plek (A); Lokaliteit (D); Lokajza (Po); Locacao
(P); Loko (T) |

तत्व	Reality	Truth (E); Tatsache (Gy); Fato (P)
ૐ	sound of GOD	Aamin (U); Amen (L); AUM (E)
तत्	That	Talis (L); That (E); Oti (G); Tan (Sp); Dat (A); Tai (Li); Thi (T); Koto (J)
त्तां	to (him)	To (E); Tos (L); Taraf (U); Te (D); Na (Po); Ta (Pr); Thi (T); To (J)
विधवा	without husband	Widow (E); Vidua (L); Witwe (Gy); Vdova (Ru); Baiwa (U); Viuda (Sp); Weduwee (A); Weduwe (D); Wdowa (Po); Viuva (P); Bwoh (Pr); Wabu (K)
विद	intelligence	Wisdom (E); Weisheit (Gy); Wise (L); Wyshied (A); Budas (Li); Clad (T)
वयं	We	We (E); Wir (Gy); Watons (A); Wey (D); Women (Ch); Waga (J)
पश्यतां	Please see	Perceivo (G); Perception (E); Specto (L); Posmotret (Ru); Pozuc (Po); Posicao (P)
परित्राण	Preserve	Protection (E); Prostasia (G); Protegan (Sp); Proteguiti (Li); Protegar (P); Pkrong (T); Puretoketu (J)
अक्ष	Axis	Axon (G); Axis (E); Axes (L); Achse (Gy); Axe (F); Ais (I); Eje (Sp); Asse (A); Aksis (Li); As (D); Os (Po); Eixo (P)
प्रारंभ	In the beginning	Preamble (E); Primordio (L); Priesromība (Lv); Preambulo (Sp); Pradme (Li); Reimth (T)
न	No	Nay (L); No (E); Ne (Lv); Naa (U); Net (Ru); Jno (Sp); Nie (A); Ne (Li); Nee (D); Nia (Po); Nao (P); Na (Ar); Anio (K); Mi (T); Nai (J)
मध्य	Middle	Mid (E); Medius (L); Mitte (Gy); Mi (F); Medio (Sp); Middel (A); Midden (D); Midd (Po); Medio (P); Mideu (K); Middo (J)
माध्यम	Medium	Medius (L); Medium (E); Mediam (Gy); Vidum (Lv); Mhreanma (I); Media (Sp); Mediam (A); Mediumas (Li); Midden (D); Medium (Po); Mediano (P); Mediamu (J)
अन्त	Finish	End (E); Exitus (L); Ende (Gy); Kontsa (Ru); Fin (Sp); Einde (A); Eind (D); Aan (Pr); Anth (Ar); Anjaam (U); Ento (J)

एक	1	Equal (E); Aequo (L); Ena (G); Igual (Sp); Ahda (Ar); Ek (U); Aru (J)
द्वि	2	Dyo (G); Two (E); Zwo (Gy); Duo (L); Divi (Lv); Deux (F); Do (U); Dva (Ru); Dha (I); Dos (Sp); Twee (A); Dveji (Li); Dwa (Po); Duas (P); Du (Pr); Dul (K)
রি	3	Three (E); Tris (L); Tria (G); Drei (Gy); Tres (Lv); Trois (F); Tri (Ru); Tres (Sp); Drie (A); Trys (Li); Trzy (Po); Tres (P); Thlath (Ar); Tir (T)
चतुर्	4	Tetra (G); Quator (L); Quarter (E); Cetri (Lv); Quatre (F); Chetyre (Ru); Ceithre (I); Chaar (U); Cuatro (Sp); Keturi (Li); Cztery (Po); Quatro (P); Cat (T)
पंचन्	5	Pente (G); Penta (E); Pieci (Lv); Pyat (Ru); Paanch (U); Cinco (Sp); Penki (Li); Pieciu (Po); Quina (P)
षष्ठं	6	Six (E); Sextus (L); Sech (Gy); Sesi (Lv); Shest (Ru); Se (I); Seis (Sp); Ses (A); Seseta (Li); Szesc (Po); Seis (P); Shash (Pr); Sta (Ar)
सप्तं	7	Seven (E); Septem (L); Epta (G); Septini (Lv); Sept (F); Seacht (I); Saat (U); Siete (Sp); Septyn (Li); Sete (P); Sat (T)
अष्टं	8	Aath (U); Eight (E); Ocht (I); Octo (L); Okto (G); Acht (Gy); Astoni (Lv); Agt (A); Astuoni (Li); Osiem (Po); Oito (P)
नवं	9	Nine (E); Novem (L); Nau (U); Ennea (G); Neun (Gy); Neuf (F); Neuve (Sp); Naoi (I); Nove (P); Nw (T)
दशं	10	Das (U); Decem (L); Deka (G); Desmit (Lv); Deca (E); Dix (F); Desyat (Ru); Deich (I); Diez (Sp); Desimt (Li); Dez (P); Dah (Pr)
शतम्	100	Centum (L); Simts (Lv); Century (E); Centaine (F); Sto (Ru); Cead (I); Cein (Sp); Sau (U); Simtas (Li); Sto (D); Cento (P); Sad (Pr)
लक्ष	100000	Lac (L); Lacs (E); Laakh (U); Lakka (G); Laque (F); Laks (Ru); Loch (I); Laca (Sp); Lak (Li); Laks (Ar); Laegs (K); Lajia (Ch); Rakku (J)
प्रथम	primitive	Prota (G); First (E); Pirma (Lv); Peevyt (Ru); Primitus (L); Pirmas (Li)
कृत	Doing (something)	Creatos (L); Create (E); Karaa (U); Kreieren (Gy); Creer (F); Chruthu (I); Crear (Sp); Kurti (Li); Kratha (T)
अनंत	Without end	Infinita (L); Infinite (E); Achanes (G); Unendl (Gy); Infinie (F); Infinito (I); Oneindige (A); Oneindig (D); Inching (K); Xnant (T); Infinitto (J)

Т

दैवत	GOD	Divus (L); Diety (E); Theos (G); Dievs (Lv); Dieu (F); Dios (Sp); Dievas (Li); Deus (P)
पाद	Legs	Pedis (L); Foot (E); Podi (G); Peda (Lv); Pied (F); Podnozhie (Ru); Paaon (U); Pata (Sp); Peda (Li); Poot (D); Pe (P); Fut (T); Fito (J)
शठन्	Devilish	Satan (L); Shaitaan (U); Satanas (G); Satans (Lv); Chert (Ru); Setonas (Li); Shatan (Pr); Shitan (Ar)
मानवः	Humans	Mas (L); Man (E); Mann (Gy); Menas (Lv); Macho (Sp); Mens (A); Zmoniu (Li); Namja (K); Man (Ch); Mnusy (T)
नवीन	New	Novus (L); New (E); Neos (G); Neu (Gy); Novice (F); Novyi (Ru); Naya (U); Nuwe (A); Nezino (Li); Nieuw (D); Nowy (Po); Novo (P)
अहम्	Ι	Egomet (L); I (E); Ego (G); Ham (U); Phm (T)
तिथी	Date	Datum (Gy); Date (E); Deiteu (K); Tanthi (T)
अन्तरः	Inside	Interior (E); Andar (U); Eteriko (G); Interjers (Lv); Innere (Gy); Interer (Ru); Intro (L); Interia (J)
दशमिक	Decimal	Decimal (E); Decimales (L); Dekadikos (G); Dezimal (Gy); Decimala (Lv); Desimtaini (Li); Decimale (A)
ग्यामिति	Measuring Earth	Geometry (E); Geometria (L); Geometrio (G); Geometrie (Gy); Geometrija (Lv); Jiometori (J)
त्रिकोणमिति	Knowing triangle forms	Trigonometry (E); Trigonometria (G); Trigonometrie (Gy); Trigonometrija (Lv); Trikonmitti (T)
नौगति	Navigate	Navegar (Sp); Navigatio (L); Navigierien (Gy); Navigacija (Lv); Navigation (E); Navigatsii (Ru); Nawithi (T)
दुर्गति	Pitiable condition	Degrade (E); Degradet (Lv); Degrader (F); Dhighradu (I); Degradirovat (Ru); Degraduoti (Li)
सीद	Sitting	Sit (E); Sedeo (L); Sitz (Gy); Sedet (Lv); Siegar (F); Sidet (Ru); Suid (I); Sedeti (Li); Siedzec (Po); Tada (K); Sxd (T)
बसतु	Please stay	Be seated (E); Jaset (Lv); Tesit (A); Baitho (U)

Т

नौ	Navy	Navy (E); Naftiko (G); Nawi (T); Nokon (J)
चरित्र	Character	Character (E); Charactro (L); Charaktiras (G); Charakter (Gy); Caractere (F); Kirdaar (U); Carachtar (I); Caracter (Sp); Charakteris (Li); Carater (P); Charit (T)
अमर्त्य	Without death	Immortal (E); Immortalis (L); Immortel (F); Inmortel (Sp); Nemirtin (Li); Imortal (P)
मृत	Dead	Murder (E); Mortis (L); Mord (Gy); Murdaa (U); Miris (Lv); Mort (F); Muert (Sp); Mertvyi (Ru); Merbh (I); Mirtis (Li); Smierc (Po); Morte (P); Murdh (Pr); Mut (Ar); Mvrt (T)
वाचस्	Sound	Vocem (L); Aavaaz (U); Voice (E); Voix (F); Voz (Sp); Aavaaz (U)
नादस्	Sound	Nausea (G); Noise (E)
जनन	Give Birth	Genea (L); Gene (E); Gonidio (G); Gen (Gy); Generent (F); Gens (Lv); Geno (Sp); Yin (T); Seijan (J); Genas (Li); Gen (D); Zaman (Pr); Bunman (K)
रिमः	Laughter	Smile (E); Smilen (L); Chamo (G); Smaids (Lv); Miso (K); Sim (T)
मिश्र	Mix	Ammisceo (L); Meigma (G); Mischung (Gy); Meisi (Lv); Mix (E); Mortier (F); Mezcla (Sp); Milaan (U); Misynis (Li); Mistura (P); Mzir (Ar); Mazeru (J)
मिथ्या	Lie	Mythos (G); Mythe (Gy); Mits (Lv); Myth (E); Mito (Sp); Mitas (Li); Nithan (T)
कालेन	Time dependent	Calendae (L); Calender (E); Chrono (G); Halaen (K); Biran (Ch); Kalhn (T)
होरा	A measure of time	Horae (L); Ora (G); Heures (F); Hora (Sp); Hour (E)
स्वल्प	Tiny	Small (E); Svelo (G); Schmal (Gy)
क्षण	1 Second	Secundo (L); Sigontaro (G); Second (E); Sekunde (Lv); Segundo (Sp); Sekunde (Li); Than (Pr); Thany (Ar); Sxng (T); Cho (K); Byono (J)
बन्ध	Bondage	Bondage (E); Bundle (E); Bund (Gy); Bundel (D); Bandgy (Pr); Paband (U); Bondeji (J)

मलीमस	Dirty	Malignus (L); Malicious (E); Malizios (Gy); Maliseach (I); MI (T)
मन्त्री	Counsellor	Ministro (L); Minister (E); Minister (Gy); Ministrs (F); Ministre (F); Ministro (Sp); Ministr (Ru); Mntri (T); Ministras (Li); Minister (D)
दंता	Teeth	Dente (L); Dental (E); Donti (G); Dent (F); Daant (U); Diente (Sp); Dantis (Li); Dente (P); Dndan (Pr)
नासा	Nose	Nose (E); Nasus (L); Nase (Gy); Nez (F); Nos (Ru); Naak (U); Nosis (Li); Naesae (K); Nasik (T); Nozu (J)
बर्बर	Rude foreigner	Barbarus (L); Barbarian (E); Varvaros (G); Barbaru (Lv); Barbare (F); Barbaras (Li); Barbaarse (A); Barbaar (D); Barbaro (P); Barbar (Pr); Barbary(Ar); Babarian (J)
आंत्र	Intestine	Intestine (E); Intestinum (L); Entero (G); Intestin (F); Jant (K); Chant (Ch)
स्थिर	Stable	Stable (E); Stabulum (L); Stathero (G); Stallis (Lv); Stabilnyi (Ru); Stabilus (Li); Stqr (Ar); Sethyr (T)
स्थिती	Situation	State (E); Status (L); Staat (Gy); Stats (Lv); Sostoyaine (Ru); Stait (I); Sphaph (T); Statusa (Li); Staat (D)
रथः	Present	Stare (L); Stay (E); Taizai (J); Sthn (T)
परः	Beyond	Pera (G); Far (E); Procul (L); Fern (Gy); Pari (Lv); Pi (T); Haru (J)
नक्त	Night	Nocte (L); Nacht (Gy); Nakts (Lv); Nuit (F); Noch (Ru); Noche (Sp); Night (E); Naktis (Li); Noc (Po); Naito (J)
दिन	Day	Dies (L); Dawn (E); Diene (Lv); Den (Ru); Diurno (Sp); Dinn (U); Diena (Li); Dang (K); Dangri (Ch); Wan (T)
द्वार	Door	Door (E); Thyra (G); Durvis (Lv); Dver (Ru); Doras (I); Deur (A); Durys (Li); Drb (Pr); Doa (J)
कपाल	Skull	Caput (L); Kefali (G); Kopf (Gy); Kop (A); Kaholk (T)
मन	Mind	Mens (L); Mind (E); Umen (Ru); Mente (Sp); Zehan (U); Mintis (Li); Maeum (K); Mno (T); Maindo (J)

उलूक	Owl	Ulula (L); Eule (Gy); Oluh (Ru); Owl (I); Owl (E); Ulloo (U); Uil (A); Olppaem (K)
करटी	Female Crow	Cornix (L); Koraki (G); Krahe (Gy); Cris (F); Krik (Ru); Canto (Sp); Kraai (A); Kraien (D); Kruk (Po); Corvo (P); Klagh (Pr); Keulo (K); Kraxek (T); Karasu (J)
मूषक	Rat	Mus (L); Mouse (E); Maus (Gy); Mysh (Ru); Muis (A); Mysz (Po); Maws (Pr); Almawsk (Ar); Mauseu (K); Musik (T); Mausuo (J)
सर्प	Snake	Serpens (L); Serpent (E); Serpentin (F); Serpient (Sp); Saanp (U); Serpentas (Li); Serpente (P); Seleupang (K); Sapento (J)
धेनुका	An ass shaped demon	Donkey (E); Donkie (A); Dangkagwi (K); Donki (J)
मशक	Flying insect	Muscula (L); Moskito (Gy); Mosquito (E); Moskis (Lv); Nasekomo (Ru); Muskiet (A); Moskitas (Li); Mogik (K); Mosukit (J)
मर्कट	Аре	Cercop (L); Monkey (E); Merkakis (Lv); Mico (Sp); Moncai (I); Meska (Li); Macaco (P); Monki (J)
लॉंगूल	Another name of Hanuman	Langoor (U); Langur (E); Lingula (L); Ling (T)
कुक्कुट	Cock	Kokoras (G); Cock (E); Coq (F); Kogut (Po); Kwk (U); Caoduo (Ch); Kxkna (T); Kokku (J)
गो	Cow; Land	Geo (L); Gi (G); Geos (E); Govs (Lv); Bo (I); Gaw (Pr); Cow (E); Gaay (U); Gyun (J)
व्याघ्र	Tiger	Tigris (L); Tigri (G); Tiger (E); Tigeris (Lv); Tigr (Ru); Tigras (Li); Tygrys (Po); Baagh (U); Vaiga (J)
शृगाल	Jackal	Tsakali (G); Jackal (E); Sakalis (Lv); Shakal (Ru); Sakalas (Li); Szakal (Po); Shghal (Pr); Siyaar (U); Jaekal (K); Tsukal (J)
वृक	Wolf	Vilks (Lv); Wolf (E); Volk (Ru); Vilkas (Li); Wilk (Po); Bheriya (U); Okam (J)
प्लुषि	Noxious insect	Pulex (L); Flea (E); Blusa (Lv); Bloxa (Ru); Pulga (Sp); Blusu (Li); Psw (U); Furi (J)
वृष	Ox	Bos (L); Vous (G); Versis (Lv); Vol (Ru); Bulls (E); Bulius (Li); Wol (Po); Byl (U); Thwrs (Ar); Waw (T); Buru (J)

त्वम	You	Tu (L); Thou (E); Tevi (Lv); Vous (F); Ty (Ru); To (I); Te (Sp); Tave (Li); Ty (Po); Ti (P); Tw (Pr); Tum (U); Than (T)
प्रसीद	Be pleased	Please (E); Placet (L); Priecinat (Lv); Plaire (F); Prosba (Ru); Prasom (Li); Prosze (Po); Prajy (Ar); Pord (T)
प्रशंस	Appreciation	Praeconium (L); Praise (E); Prais (Gy); Ashadt (Ar)
आयु	Age	Aevus (L); Age (E); Azius (Li); Era (P); Alusn (Ar); Xayu (T)
तनु	Lean	Thin (E); Tylia (Li); Tenuis (L); Qing (Ch); Xnu (T); Tiny (E)
अज्ञान	Illusion	Ignoratio (L); Ignorance (E); Agnoia (G); Aineola (I); Ngo (T)
अर्जुन	Silverish charm	Argentum (L); Argyros (G); Argentinum (E); Argenter (F); Airgid (I); Azogar (Sp); Ngein (T)
तारा	Star	Stella (L); Asteron (G); Stern (Gy); Astro (Sp); Starah (Pr); Star (U); Stor (Ar); Dara (T); Tsu (J)
तक्षक	A poisononus snake	Toxic (E); Toxiki (G); Toxak (L); Toksisk (Lv); Toxique (F); Toksichny (Ru); Toxico (Sp); Duxing (Ch)
अग्नि	Fire	Ignis (L); Ignite (E); Ognyu (Ru); Ugnis (Li); Ogien (Po); Aag (U); Xakhni (T)
दान	Charity	Dono (L); Dinoun (G); Donate (E); Davinat (Lv); Dava (Ru); Donar (Sp); Dovanoti (Li); Dadn (Pr); Denaa (U); Than (T)
दक्ष	Skilled	Dexter (L); Epidexios (G); Dextro (E)
गुरुत्व	Heavy	Grave (E); Gravis (L); Gravita (Gy); Gravet (Lv); Graves (F); Gravo (Sp); Gravirouti (Li); Grob (Po); Gravar (P); Galag (K)
गरिष्ट	Heaviest	Great (E); Grandis (L); Grob (Gy); Gruts (Lv)
महा	Great	Mega (E); Magna (L); Megalo (G); Mak (T)

पूर्ण	Complete	Plenus (L); Pliri (G); Pilna (Lv); Full (E); Plein (F); Polnyi (Ru); Pleno (Sp); Pilnat (Li); Pelny (Po); Pelno (P); Pura (Pr)
शास्त्र	Book of knowledge	Scientia (L); Science (E); Ciencia (Sp)
मात्रा	Measurable amount	Metrum (L); Metrics (E); Metro (G); Merit (Lv); Merito (Ru); Metrico (Sp); Meet (A); Matas (Li); Maatregal (D); Miara (Po); Medir (P); Qdar (Ar); Matrkar (T)
धाम	House	Domus (L); Home (E); Domicile (F); Daheim (Gy); Dzimta (Lv); Domoie (Ru); Awaam (U); Hom (K); Homu (J)
अनामक	Without name	Unnamed (E); Innominatum (L); Anonymos (G); Anonyme (F); Anonymowi (Po)
वमति	Vomit	Vomito (L); Vomit (E); Emeto (G); Vemt (Lv); Vomi (F); Vemti (Li); Vomitar (P); Waman (U)
कर्त्त	To cut	Curto (L); Cut (E); Kurzen (Gy); Cirst (Lv); Couper (F); Cortar (Sp); Kirsti (Li); Krajic (Po); Corte (P); Qat (Pr); Kaat (U); Qut (Ar); Kartad (T)
मरग्दं	Emerald	Smaragdus (L); Emerald (E); Smaragdi (G); Smaragds (Lv); Izumrud (Ru); Smaragdas (Li); Smaragd (D); Zamarad (Pr); Marakt (U); Zamardy (Ar); Emelaldeu (K); Mrkt (T); Emerarudo (J)
अंतराल	Interval	Intervallu (L); Intervall (Gy); Intervals (Lv); Interval (E); Intervalas (Li); Antawela (T)
पृथक	Separated	Portio (L); Partition (E); Partie (Gy); Parte (Sp); Partija (Li); Partia (Po)
आवरण	Surroundings	Covering (E); Involucrum (L); Apvalks (Lv); Envoltura (Sp); Ivalkalas (Li); Envelope (D)
त्रास	Tension	Stress (E); Extassis (L); Stres (G); Stresso (Ru); Strus (I); Stresas (Li); Estresse (P)
वाहन	Carriage	Vehiculum (L); Vehicle (E); Vehikel (Gy); Vehicule (F); Vehiculo (Sp); Phahana (T)
भारिक	Heavy	Bulk (E); Varios (G); Beramkravu (Lv); Bhaary (U); Buhar (K); Phardk (T)
बृहत्	Large	Broad (E); Evryt (G); Breit (Gy); Fort (F); Bolshim (Ru); Breed (A); Baraa (U); Phut (T)

चाकलेह	Chocolate	Chocolate (E); Sokolata (G); Sokolahe (Lv); Chocolat (F); Shokolodu (Ru); Sokolado (Li); Chocola (D); Shkhlat (Pr); Chakly (U); Shawkula (Ar); Chocollis (K); Qiaokelli (Ch); Checkkolet (T); Shokora (J)
वृहिस	Rice	Oryza (L); Ryzio (G); Riss (Lv); Rice (E); Risa (Ru); Arroz (Sp); Ryzis (Li); Branj (Pr); Vrays (Ar)
घृत	Ghee	Ghee (E); Ghri (Gy); Gi (Lv); Ghi (Sp); Ghen (Pr); Ghy (U); Gileum (K)
शर्कर	Sugar	Saccharom (L); Zachari (G); Zuckern (Gy); Cukur (Lv); Sucre (F); Sugar (E); Sahara (Ru); Siucra (I); Cukrus (Li); Suiker (D); Cukier (Po); Shakar (Pr); Sakar (Ar); Sator (J)
क्षार	Salty	Sal (L); Salt (E); Sals (Lv); Sale (F); Sol (Ru); Surus (Li); Zilt (D); Sal (P)
पिप्पलि	Pepper	Piper (L); Piperi (G); Pepper (E); Paprika (Gy); Pipari (Lv); Pipirai (Li); Pieprz (Po); Phrik (T)
स्वादु	Tasty	Savis (L); Salds (Lv); Sweet (E); Svelnus (Li); Swadij (U); Seuwitu (K)
नारंगी	Orange	Namrhoncus (L); Oranza (L); Orange (E); Naaranjy (Pr); Olenji (K); Norung (T)
अमृत	Nectar	Ambrosia (L); Amvrosia (G); Ambrojiza (Lv); Ambroziya (Ru); Ambrozija (Li); Amrat (U); Ambrosia (E)
किण	Corn	Corn (E); Kalos (G); Kon (Gy); Karn (U); Kin (J)
फलवत्	Fruit Bearing	Fruit (E); Fructus (L); Fruoto (G); Phal (U); Phlmi (T)
वारि	Water	Water (E); Wasser (Gy); Vody (Ru); Vanruo (Li)
वाष्प	Vapour	Vapos (L); Vapour (E); Tvais (Lv); Vapori (P); Wanp (U)
अनन्नास	Pineapple	Ananos (L); Ananas (G); Ananas (Gy); Ananas (F); Pineapple (E); Ananasu (Lv); Ananas (Ru); Anann (I); Ananasas (Li); Ananas (Pr); Ananas (U); Ananas (Ar)
वृन्ताक	Brinjal	Brinjal (L); Brinjal (E)

सीमित	Within a boundary	Limes (L); Limit (E); Limitet (Lv); Limitas (Li); Lmy (U); Xian (Ch)
समवाय	Union	Combine (E); Conveio (L); Savienot (Lv)
स्तेय	Robbery	Steal (E); Listeia (G); Suchiru (J)
क्रन्द	To weep	Quirn (L); Cry (E); Klama (G); Raudat (Lv); Krik (Ru); Klekti (Li); Gury (Pr); Rowna (U); Rxng (T)
अधिक	More	Adicio (L); Added (E); Addieren (Gy); Adiciona (P); Adafh (Pr); Adaft (Ar)
पन्थ	Way	Pathes (G); Path (E); Puti (Ru); Pad (A); Pato (Li); Sentha (T)
वस्त्र	Clothes	Vestis (L); Weste (Gy); Veste (Lv); Vest (E); Phastra (T)
सुप्त	Sleeping	Sopor (L); Slept (E); Spalni (Ru); Sow (U); Shuiz (Ch)
कूर	Cruel	Crudelis (L); Skliro (G); Zulmy (Pr); Cruel (E)
भृ	Brow	Brow (E); Brov (Ru); Abrow (Pr); Bhyn (Ar); Byelong (K); Hiw (T)
चन्दन	Sandal	Sandalium (L); Sandal (E); Sandali (G); Sandale (Lv); Sandaliya (Ru); Santala (Li); Sandl (Pr); Chandan (U); Saendeul (K); Tand (Ch); Canthan (T)
मूढ	Stupid	Mora (L); Narr (Gy); Mulkis (Lv); Mowr (U); Fool (E)
चेष्टा	Act	Gesture (E); Gestus (L); Geste (Gy); Zest (Lv); Zhest (Ru); Gestas (Li)
गंतु	To go	Gone (E); Go (L); Pigan (G); Gaita (Lv); Gurknis (Li)
लम्ब	Long	Longus (L); Long (E); Blnd (Pr); Lomb (T)

"Man must have an original cradle land whence the peopling of the earth was brought about by migration. As to man's cradle land, there have been many theories but the weight of evidence is in favour of Indo-Malaysia."

"If there is a country on earth which can justly claim the honour of having been the cradle of the Human race or at least the scene of primitive civilization, the successive developments of which carried into all parts of the ancient world and even beyond, the blessings of knowledge which is the second life of man, that country is assuredly India." - Source: Encyclopaedia Britannica

QUOTES FROM REST OF THE WORLD

ALBERT EINSTEIN GERMAN BORN AMERICAN SCIENTIST "When I read the Bhagavad-Gita and



reflect about how GOD created this universe everything else seems so superfluous."

"We owe a lot to the Indians, who taught us how to count, without which no worthwhile scientific discovery could have been made."

J. ROBERT OPPENHEIMER AMERICAN NUCLEAR PHYSICIST

'If the radiance of a thousand suns were to burst into the sky, that would be like the splendor of the Mighty One. . . Now I am become death, the destroyer of worlds.''

Oppenheimer, quoting from the Hindu scripture **Bhagavad-Gita** upon witnessing the mushroom cloud resulting from the detonation of the world's first atomic bomb in New Mexico, U.S.A., on July 16, 1945.

"Access to the Vedas is the greatest privilege this century may claim over all previous centuries."

"What we shall find in Modern Physics is an exemplification, an encouragement and a refinement of old Hindu Wisdom"

VICTOR COUSIN, FRENCH PHILOSOPHER



"When we read the poetical and philosophical monuments of the East above all, those of India, which are beginning to spread in Europe – we discover there many a truth, and truths so profound, and which make such a contrast with the meanness of the results at which European genius has sometimes stopped, that we are constrained to bend the knee before the philosophy of the East, and to see in this cradle of the human race the native land of the highest philosophy."

MAX MUELLER GERMAN PHILOLOGIST AND ORIENTALIST "India, what can it teach us?,



If I were to look over the whole world to find out the country most richly endowed with all the wealth, power and beauty that nature can bestow, in some parts a very paradise on earth, I should point to India.

If I were asked under what sky the human mind has most developed some of it choicest gifts, has most deeply pondered on the greatest problems of life and has found solutions of some of them which will deserve the attention even of those who have studied Plato and Kant, I should point to India.

And if I were to ask myself from what literature we, here in Europe, who have been nurtured most exclusively on the thoughts of the Greeks and Romans and of the Semitic race and the Jewish may draw that corrective which is most wanted in order to make our inner life more comprehensive, more universal, in fact a more truly human life, again, I should point to India"

MARK TWAIN AMERICAN AUTHOR



The land of dreams and romance, of fabulous wealth and fabulous poverty, of splendor and rags, of palaces and hovels, of famine and pestilence, of genii and giants and Aladdin lamps, of tigers and elephants, the cobra and the jungle, the country of a hundred nations and a hundred tongues, of a thousand religions and two million GODs, cradle of the human race, birthplace of human speech, mother of history, grandmother of legend, great-grandmother of tradition, whose yesterdays bear date with the mouldering antiquities of the rest of the nations - the one sole country under the sun that is endowed with an imperishable interest for alien persons, for lettered and ignorant, wise and fool, rich and poor, bond and free, the one land that all men desire to see, and having seen once, by even a glimpse, would not give that glimpse for all the shows of all the rest of the globe combined."

DR. ARNOLD JOSEPH TOYNBEE, BRITISH HISTORIAN

'It is already becoming clear that a chapter which had a Western beginning will have to have an Indian ending,



if it is not to end in the self-destruction of the human race.

At this supremely dangerous moment in human history, the only way of salvation for mankind is the Indian way."

WILL DURANT AMERICAN HISTORIAN



"India was the motherland of our race, and Sanskrit the mother of Europe's languages; she was the mother of our philosophy; mother, through the Arabs, of much of our mathematics; mother, through the Buddha, of the ideals embodied in Christianity; mother, through the village community, of selfgovernment and democracy. Mother India is in many ways the mother of us all".

'Perhaps in return for conquest, arrogance and spoilation, India will teach us

the tolerance and gentleness of the mature mind, the quiet content of the unacquisitive soul, the calm of the understanding spirit, and a unifying, a pacifying love for all living things."

RALPH WALDO EMERSON, PHILOSOPHER

"I owed a magnificent day to the Bhagavad-Gita. It was the first of books; it was as if an empire spoke to us, nothing small or unworthy, but large, serene, consistent, the voice of an old intelligence which in another age and climate had pondered and thus disposed of the same questions which exercise us."

"The Indian teaching, through its clouds of legends, has yet a simple and grand religion, like a queenly countenance seen through a rich veil.

It teaches to speak truth, love others, and to dispose trifles. The East is grand - and makes Europe appear the land of trifles. ...all is soul and the soul is Vishnu ...cheerful and noble is the genius of this cosmogony"

'When India was explored, and the wonderful riches of Indian theological literature found, that dispelled once and for all, the dream about Christianity being the sole revelation.
Nature makes a Brahmin of me presently."



ARTHUR SCHOPENHAUER GERMAN PHILOSOSPHER

'In the whole world there is no study so beneficial and so elevating as that of the **Upanishads**. It has been the solace of my life – it will be the solace of my death."



'It is the most rewarding and the most elevating book which can be possible in the world."

"I believe that the influence of the Sanskrit literature will penetrate not less deeply than did the revival of Greek literature in the fifteenth century."

HENRY DAVID THOREAU, AMERICAN PHILOSOPHER

"...In the morning I bathe my intellect in the stupendous and cosmological philosophy of the Bhagavad-Gita in comparison with which our modern world and its literature seem puny and trivial."

"...Whenever I have read any part of the Vedas, I have felt that some unearthly and unknown light illuminated me. In the great teaching of the Vedas, there is no touch of the sectarianism.

It is of ages, climes, and nationalities and is the royal road for the attainment of the Great Knowledge. When I am at it, I feel that I am under the spangled heavens of a summer night."



NOSTRADAMUS FRENCH ASTROLOGER



"The Religion of the name of the seas (Hindu) will win out Against the sect of the son of Adaluncatif: The stubborn, lamented sect will be afraid of the two wounded by Aleph and Aleph."

"The divine land of sea (India) shall be a superpower soon."

- Evident from his prophecies

LIN YUTANG, CHINESE WRITER



"India was China's teacher in religion and imaginative literature,

and world's teacher in Trigonometry, quadratic equations, grammar, phonetics, Arabian Nights, animal fables, chess as well as in philosophy, and she inspired Boccasccio, Goethe, Schopenhauer and Emerson."

FRANCOIS M VOLTAIRE FRENCH AUTHOR AND PHILOSOPHER



'It does not behove us, who were only savages and barbarians when these Indian and Chinese peoples were civilized and learned, to dispute their antiquity."

"I am convinced that everything has come down to us from the banks of the Ganges. That dynasty of Brahmins taught the rest of the world"

APOLLONIUS TYANEUS GREEK THINKER AND TRAVELLER

'In India

I found a race of mortals living upon the Earth, but not adhering to it.

Inhabiting cities, but not being fixed to them,

possessing everything but possessed by nothing."

GUY SORMAN, AUTHOR OF "GENIUS OF INDIA"

"Temporal notions in Europe were overturned by an India rooted in eternity.



The Bible had been the yardstick for measuring time,

but the infinitely vast time cycles of India suggested that the world was much older than anything the Bible spoke of.

It seem as if the Indian mind was better prepared for the chronological mutations of

Darwinian evolution and astrophysics."



"The motion of the stars calculated by the Hindus before some 4500 years vary not even a single minute from the tables of Cassine and Meyer (used in the 19th century)."

JEAN-SYLVAIN BAILLY,

FRENCH ASTRONOMER

"...The Hindu systems of astronomy are by far the oldest and that from which the Egyptians, Greek, Romans and - even the Jews derived from the Hindus their knowledge."

GEORGE BERNARD SHAW, IRISH DRAMATIST, SOCIALIST SPOKESMAN



"The Indian way of life provides the vision of the natural, real way of life. We veil ourselves with unnatural masks in west.

On the face of India are the tender expressions which carry the mark of the Creator's hand."

ANNIE WOOD BESANT, BRITISH THEOSOPHICAL SOCIETY



"After a study of some forty years and more of the great religions of the world, I find none so perfect, none so scientific, none so philosophical and none so spiritual than the great religion known by the name of Hinduism."

JOSEPH CAMPBELL AMERICAN WRITER AND LECTURER



"It is ironic that our great western civilization, which has opened to the minds of all mankind the infinite wonders of a universe of untold billions of galaxies should be saddled with the tightest little cosmological image known to mankind?

The Hindus with their grandiose Kalpas and their ideas of the divine power which is beyond all human. Not so alien to the imagery of modern science that it could not have been put to acceptable use."

WERNER HEISENBERG GERMAN PHYSICIST, FOUNDER OF QUANTUM PHYSICS



"After the conversations about Indian philosophy, some of the ideas of Quantum Physics that had seemed so crazy suddenly made much more sense."

ERWIN SCHRODINGER FATHER OF QUANTUM PHYSICS Vedanta teaches that consciousness is



singular, all happenings are played out in one universal consciousness and there is no multiplicity of selves."

"The stages of human development are to strive for

Posession [Dharma],

Knowledge [Artha],

Ability [Kama],

Being [Moksha]."

"Nirvana is a state of pure blissful knowledge......It has nothing to do with individual. The ego or its separation is an illusion. The goal of man is to preserve his Karma and to develop it further.....when man dies his Karma lives and creates for itself another carrier"



BARACK OBAMA USA PRESIDENT

"India is not simply emerging: India has already emerged." "In my life, I have always looked to Mahatma Gandhi as an inspiration, because he embodies the kind of transformational change that can be made when ordinary people come together to do extraordinary things."



HUSTON SMITH AMERICAN SCHOLAR

"Enter Indian legends, her magnificent symbols, her several images of God, her rituals that keep turning night and day like never ending prayer wheels. It is obtuse to confuse those images with idolatry, and their multiplicity with polytheism.

Even village priests frequently open their temple ceremonies with the following beloved invocation:

O Lord, forgive three sins that are due to my human limitations:

You are everywhere, but I worship you here; You are without form, but I worship you in these forms; You need no praise, yet I offer you these prayers

Lord, forgive three sins that are due to my human limitations."

"When I read the Upanishads, I found a profundity of world view that made my Christianity seem like third grade."

QUOTES BY OTHER NOTABLE MEN/WOMEN

"She (India) has left indelible imprints on one fourth of the human race in the course of a long succession of centuries. She has the right to reclaim ... her place amongst the great nations summarizing and symbolizing the spirit of humanity. From Persia to the Chinese sea, from the icy regions of Siberia to Islands of Java and Borneo, India has propagated her beliefs, her tales, and her civilization!"

- - Sylvia Levi

"To the philosophers of India, Relativity is no new discovery, just as the concept of light years is no matter for astonishment to people used to thinking of time in millions of kalpas, (A kalpa is about 4,320,000 years). The fact that the wise men of India have not been concerned with technological applications of this knowledge arises from the circumstance that technology is but one of innumerable ways of applying it."

- Alan Watts (English philosopher)
"It will no longer remain to be doubted that the priests of Egypt and the sages of Greece have drawn directly from the original well of India, that it is to the banks of the Ganges and the Indus that our hearts feel drawn as if by some hidden urge."

- Friedrich Mejer (English statesman)

"If there is one place on the face of earth where all the dreams of living men have found a home from the very earliest days when man began the dream of existence, it is India."

Romain Rolland (French novelist)

"Where can we look for sages like those whose systems of philosophy were prototypes of those of Greece: to whose works Plato, Thales and Pythagorus were disciples? Where do I find astronomers whose knowledge of planetary systems yet excites wonder in Europe as well as the architects and sculptors whose works claim our admiration, and the musicians who could make the mind oscillate from joy to sorrow, from tears to smile with the change of modes and varied intonation?"

-Colonel James Todd (American pioneer)

Blessed land of Hind (Hindusthan), thou art worthy of reverence, for in thee has GOD revealed true knowledge of Himself. What a pure light do these four revealed books afford to our mind's eyes like the charming and cool lustre of the dawn ! These four GOD revealed upon His prophets (Rishis) in Hind. Those treasuries are the Sama and Yajur which GOD has preached. O my brothers, revere these, for they all tell us the good news of salvation. The next two of these four, the Rig and the Atharva, teach us lessons of universal brotherhood. These two (Vedas) are the beacons that warn us to turn towards that goal (universal brotherhood)."

- Livi (Arabic Poet)

"The Vedas are noble documents, documents not only of value and pride to India but to the entire humanity, because in them we see man attempting to lift himself above the earthly existence."

- Prot Pall Thema

"India is culturally, Mother of Japan. For centuries it has, in her own characteristic way, been exercising her influence on the thought and culture of Japan."

- Hajime Nakamura (Japanese scholar)

"Mankind together with all sciences must have originated on the roof of the world i.e., the Himalayas"

- Immanuel Kant (German philosopher)

'The history of India for many centuries had been happier, less fierce, and more dreamlike than any other history. In these favourable conditions, they built a character – meditative and peaceful and a nation of philosophers such as could nowhere have existed except in India."

- H G Wells (British writer)

"India, according to the concurrent opinion of all writers, is the most agreeable abode on earth and the most pleasant quarter of the world. Its dust is purer than air and its air is purer than purity itself."

- Wassaf Abdulla (Muslim historian)

 "The Hindus excel in astrology, mathematics, medicine and in various other sciences. They have developed to a perfection arts like sculpture, painting, and architecture. They have collections of poetry, philosophy, literature and science of morals. These people have judgment and are brave. They posses the virtues of cleanliness and purity. Contemplation has originated with them."

- Al – Jahiz (9th century Muslim historian)

"What is found in Vedas, exists nowhere else."

- Lord Morley

"Among those parts of their sciences which came to us, the numerical calculation....it is the swiftest and most complete method of calculation, the easiest to understand and the simplest to learn; it bears witness to the Indians' piercing intellect, fine creativity and their superior understanding and inventive genius."

- Abul Hassan Al - Qifti (Arabic scholar)

After the latest researches into history and chronology of books of old Testaments, we may safely call the Rig Veda as the oldest book, not only of the Aryan humanity but of the whole world."

- Rev. Morris Phillip

"Many of the advances in the sciences that we consider today to have been made in Europe were in fact made in India centuries ago."

- British Historians

"There is a striking resemblance between the equivalence of mass and energy symbolized by Shiv's cosmic dance and the Western theory, first expounded by Einstein: E=MC² ."

- Richard Waterstone (Author & Journelist)

"The Christian West considers man to be wholly dependent upon the grace of GOD, or at least upon the Church as the exclusive and divinely sanctioned earthly instrument of man's redemption. The East (India), however, insists that man is the sole cause of his higher development, for it believes in **self-liberation**."

- Carl G. Jung

The surgery of the ancient Indian physicians was bold and skillful. A special branch of surgery was devoted to rhinoplasty or operations for improving deformed ears, noses and forming new ones, which European surgeons have now borrowed."

- Sir W. Hunter (British Doctor)

"The Hindus were so advance in surgery that their instruments could cut human hair longitudinally."

- MRS Plunket

"Our present knowledge of the nervous system fits in so accurately with the internal description of the human body given in the Vedas. Then the question arises whether the Vedas are really religious books or books on anatomy of the nervous system and medicine."

- Rele (Jewish writer)

"I would like to believe that Hinduism is too valuable for humanity, and sacred Indian books contain too much precious and unique knowledge that it will not sink in oblivion. It's my deep belief that without India the world will sink in spiritual darkness and ignorance."

- Alexander Zinovieu (Russian sociologist)

"The Sanskrit language is of a wonderful structure, more perfect than the Greek, more copious than the Latin and more exquisitely refined than either."

- Sir William Jones (Jurist)

"India conquered and dominated China culturally for 20 centuries without ever having to send a single soldier across her border."

- Hu Shih (Ambassador of China to USA)

They were very advanced Hindu astronomers in 6000 BCE. Vedas contain an account of the dimension of Earth, Sun, Moon, Planets and Galaxies"

- Emmelien Plumret

"Gravitation was known to the Hindus (Indians) much before the birth of Newton. The system of blood circulation was discovered by them centuries before Harvey was heard of."

- P. Johnstone

"India – The land of Vedas, the remarkable works contain not only religious ideas for a perfect life, but also facts which science has proved true. Electricity, radium, electronics, airship, all were known to the seers who founded the Vedas."

- Wheeler Wilcox

"India had faith. Faith in its early energy and enthusiasm was the natural incentive to that great scientific age which was to produce astronomers like Aryabhatta, discovering the revolution of the earth on its own axis, and his successor Varamihira; who brought Hindu medicine to its height, perhaps under Sushruta; and which finally gave to Arabia the knowledge with which she was later to fructify Europe."

- Kakuza Okakura (Japanese philosopher)

"The East is impenetrable to the West only for the man who deliberately refuses to get rid of certain ideas which, like armor, prevent him from bending. The teaching of the great Indian thinkers could spiritually enrich the European soul. In the course of its history, the European civilization has lost most of its spiritual values."

- Serge Elisseev (Asian scholar)

DISCLAIMER

- × Please note:
- I am not against any religion of Universe. Not at all promoting greatness of Hinduism. But just explaining the facts validated by various respected scholars. That's why references are given wherever required. My goal is to awaken all Indians and not creating religiously biased statements.

"NO NATION IS PERFECT, IT'S OUR JOB TO MAKE IT SO." - Source:: Bollywood Movie: Rang De Basanti

Present condition of India

INDIA TODAY

SECULAR TOLERANCE *"In India today,*

we have a lady born a Catholic (Sonia Gandhi) stepping aside for so a Sikh (Manmohan Singh) could be sworn in by a Muslim president (Abdul Kalam) to lead a nation that's 82% Hindu." -Source:: Bollywood movie: Namaste London

I defy anyone to cite another country with such diversity and tolerance to its political leadership.

AMAZING FACTS

- 325 languages spoken 1,652 dialects
- 18 official languages
- 29 states, 5 union territories
- 3.28 million sq. kilometers Area
- 7,516 kilometers Coastline
- 1.5 Billion population.
- 5600 dailies, 15000 weeklies and 20000 periodicals in
 21 languages with a combined circulation of 142 million.

WONDER Largest employer in the world is Indian Railways

600,000 station related people (Manager, TT, train driver etc.) 400,000 Coolies 1 million memployed due to Stalls

A huge total exceeding 2 million Beating even MNCs.

INDIA IS 3RD LARGEST

- Defense force (After USA and China)
- × Supercomputer builder (After USA and Japan)
- × Investor base
- Book publication

INDIA IS 2ND LASTEST

- Pool of scientist, engineers and doctors in the world.
- **×** Tractor manufacture
- × Cement manufacture
- × Production of rice and wheat
- × Number of companies listed in stock exchanges
- × Population

INDIA IS 1ST

- × Biggest democracy
- × Largest English speaking nation
- **×** Top in milk production
- x Largest in remote sensing satellites
- **×** Greatest processor and exporter of diamond

COMPLETE THE SENTENCE (CLICK TO SEE ANSWERS)

- × Inventor of Pentium chips:
- × Developer of Hotmail:
- × Inventor of optical fibre:
- x Largest movie producer:
- × Creator of USB:
- Made Sun Microsystems:
- × Founder of Bose Audio:
- × Founder of Cirrus logic:

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विनोद धाम
                  सबीर भाटिया
नरिन्द्र सिंह कपानि
                  बालिवुड
अजय भट
                विनोद खोसला
 अमर बोस
              सुहास पार्टिल
```

TERRIFIC STATISTICS (UNBELIEVABLE YET TRUE) 39% of doctors in the USA, 15% of scientists in the USA, 46% of NASA scientists, 38% of Microsoft employees, 29% of IBM employees, 19% of INTEL scientists, 15% of XEROX employees,

... are Indians.

Beating up even the whites and the natives

OTHER DETAILS

Of the 1.9M Indians living in the USA, 1/5th of them live in the Silicon Valley.

- More than 35% of Silicon Valley start-ups are by Indians.
- Indian students are the largest in number among foreign students in USA.
- Indian students way ahead of US, UK students: as per Microsoft news.

INDIANS AS BOSSES

Chief Executive of McKinsey & Co. (Rajat Gupta) President and CFO of **Pepsi Cola** (Indra Nooyi) President of United Airlines (Rono Dutta) GM of Hewlett Packard (Rajiv Gupta) President and CEO of US Airways (Rakesh Gangwal) Chief Executives of Standard Chartered Bank (Rana Talwar) Chief Executive officer of Vodafone (Arun Sarin) President of AT & T-Bell Labs (Arun Netravali) Vice-Chairman and founder of Juniper Networks (Pradeep Sindhu) Chairman and CEO of **Computer Associates** (Sanjay Kumar) Head of (HPC WorldWide) of Unilever Plc. (Keki Dadiseth) Chief Executive Officer of **HSBC** (Aman Mehta) Director and member of Executive Board of Goldman Sachs (Girish Reddy) Chief Economist of the International Monetary Fund (Raghuram Rajan) Former CTO of Novell Networks (Kanwal Rekhi) Owner of Jet Airways Inc. (Naresh Goyal) Vice President, NASSCOM (Ameet Nivsarkar)



CBS' highly-regarded '60 Minutes', the most widely watched news programme in the US, told its audience of more than 10 Million viewers that **"IIT may be the most important university you've never heard of."**

"The United States imports **oil from Saudi Arabia**, **cars from Japan**, **TVs from Korea** and **Whiskey from Scotland**. So what do we import from India? We import people, really smart people," co-host Leslie Stahl began while introducing the segment on IIT.

"...the smartest, the most successful, most influential Indians who've migrated to the US seem to share a common credential: They are graduates of the IIT."

"...in science and technology, IIT undergraduates leave their American counterparts in the dust."

"<u>Think about that for a minute</u>: A kid from India using an Ivy League university as a safety school. That's how smart these guys are."

There are "cases where students who couldn't get into computer science at IIT, they have gotten scholarships at MIT, at Princeton, at Caltech."



는 위로, 영문-192, 'WIP 위험2018-'NIP 성법-18



















SCIENCE OF YOGA



"...The science of yoga was born in an age when mankind as a whole was more enlightened, and could easily grasp truths for which our most advanced thinkers are still grasping."

"... It is because the groping for these truths has begun again that great yogis have reintroduced this ancient science to humanity at large."

Today, the word yoga is much used and much misunderstood these days, reduced from its knowledge on the control of the conscious to that of the control of the body.

OTHER TRUE FACTS

- Pranava Veer, an Indian surprised all whites by proving that his IQ is 176 on 200 at a mere age of 6 years.
- × Even IQ of Stephen Hawkins is 167 on 200.
- India has World-class recognition in IT, bio-technology and space.
- India made a world record by launching 10 satellites at the same time.
- The earliest reservoir and dam for irrigation was built in Saurashtra.
- × America must convert to Hinduism: Says Lisa Miller.

INDIAN ACHIEVEMENTS CONTD.

- × Most ancient bridge is Ram Setu wrongly said as Adam's Bridge
- The largest religious building in the world is Angkor Wat a hindu temple.
- India is among those few fortunate countries who got independence without violence.
- India has unique climate and hence remained tourist place of attraction from past 4000 years.
- India planning to make the largest Buddha statue lasting for next 1000 years.
- London: Indian and Chinese students, outshine white British children in exams when they reach age of 16, a study has revealed.
- Kavya Jayraam is recorded by MSN education to have eaten numbers for breakfast.
- The world's highest Cricket Ground is in Chail, Himachal Pradesh.

UN SECURITY MEMBERS ON INDIA

- **Russia** -"Assessing India as an important member of the international community, the Russian Federation reaffirmed its support to India as a deserving and strong candidate for the permanent membership of the UN Security Council," a Joint Statement issued on the results of the Indian President's visit to Russia
- **China**-"China understands and supports the aspirations of India to become a permanent member of the Security Council. On the issue of India becoming the permanent member of the Security Council, there will be no obstacle on the Chinese side." said the Chinese Vice Foreign Minister Wu Dawei.
- UK-"India's population is more than the combined population of the US, Russia and France. There is a strong case for India's membership of the UN Security Council, along with those of Germany, Japan and Brazil," said Foreign Minister Jack Straw.
- **Taiwan**-"India is qualified and competent to be a permanent member of the Security Council and deserves to be supported by UN members," said Foreign Minister Eugene Chien.
- France–"It is hard to imagine how one could exclude India from the possibility of holding a permanent seat at the Security Council given its characteristics," said Jacques Chirac.

Slide 172

Some of Indian Geographical Beauties

Rarely seen anywhere else.

Mount Kailash, Himalayas "abode of snow" – in Sanskrit



The Beauty of Kashmir



Varanasi, Ganges River



Western Thar Desert, Rajasthan



"GOD's Own Country", Kerala





Dilwara temple - exquisitely carved

Lakshmi Narayana Temple

Hari Mandir (the Golden Temple)

The Hoysaleshwara Temple, Halebid



Motivating sentences from former President

SET OF WORDS FROM DR. APJ ABDUL KALAM

PLEASE NOTE

- The upcoming slides will contain statements made by Dr. APJ Abdul Kalam.
- In the end the summary of each point is written in Bold form
- × Note that they all are numbered 1 on purpose.
- × No rule is superior than other, all rules are equal.
- × Kindly do not skip any rule.
SET OF STATEMENTS

1. We sit back wanting to be pampered and expect the government to do everything for us whilst our contribution is totally negative. We expect the government to clean up but we are not going to stop chucking garbage all over the place nor are we going to stop to pick a up a stray piece of paper and throw it in the bin. We expect the railways to provide clean bathrooms but we are not going to learn the proper use of bathrooms. ASK WHAT WE CAN DO FOR INDIA AND DO WHAT HAS TO BE DONE TO MAKE INDIA WHAT AMERICA AND OTHER WESTERN COUNTRIES ARE TODAY

SET OF RULES

What does a system consist of? Very conveniently 1. for us it consists of our neighbours, other households, other cities, other communities and the government. But definitely not me and YOU. When it comes to us actually making a positive contribution to the system we lock ourselves along with our families into a safe cocoon and look into the distance at countries far away and wait for a Mr.Clean to come along & work miracles for us with a majestic sweep of his hand or we leave the country and run away. Lets do what India needs from us.

SET OF FACTS

In 3000 years of our history people from all over the 1. world have come and invaded us, captured our lands, conquered our minds, from Alexander onwards: The Greeks, the Turks, the Moguls, the Portuguese, the British, the French, the Dutch, all of them came and looted us, took over what was ours. Yet we have not done this to any other nation. We have not conquered anyone. We have not grabbed their land, their culture, their history and tried to enforce our way of life on them. Because we respect the freedom of others. That is why my vision is that of FREEDOM.

SET OF COMMANDMENTS

For fifty years we have been a developing nation. 1. It is time we see ourselves as a developed nation. We are among top 5 nations of the world in terms of GDP. We have 10% growth rate in most areas. Our poverty levels are falling. Our achievements are being globally recognized today. We must not lack the self-confidence to see ourselves as a developed nation, self-reliant and self-assured.

SET OF TACTICS

 I have a necessary vision. India must stand up to the world. Because I believe that unless India stands up to the world, no one will respect us. Only strength respects strength. We must be strong not only as a military power but also as an economic power. Both must go hand-in-hand

SET OF WORDS

I was in Hyderabad giving this lecture, when a 14 year old girl asked me for my autograph. I asked her what her goal in life is. She replied: I want to live in a developed India. For her, you and I will have to build this developed India. You must proclaim. India is not an under-developed nation; it is a highly developed nation.

- **Assumption**: All of you have reached to this slide after reading all of the previous slides. You haven't jumped here directly.
- Now, here I also assume that you are Indians.

AN APPEAL TO ALL INDIANS

CONCLUSION OF PREVIOUS SLIDES

- × Our achievements of the past were spiritual, scientific and artistic
- × Our modern achievements are technological and materialistic
- X At India, no one is just an improved ape but a human being.
- Indians could not avoid knowing GOD first, before they proceed to know the world.
- An Indian is not merely a social animal but a well wisher of all.
- The Indian sees GOD in everything, be it an object or a circumstance or anything.

OUR DILEMMA

- Today, we stand bereft of this knowledge, as we have allowed ourselves to be swept away by the utterly materialistic designs of the West.
- We have all the facilities but we have become weak.
- We have tons of money but we do not have peace.
- We come from a very highly sophisticated lineage but we have no knowledge of it.
- Without this knowledge, we cannot call ourselves educated.

WHERE LIES SOLUTION???

× Obviously it's within us.

- In the past, material life was given its due place and not considered as the goal of life.
- The improvement or the development of the quality of man was given paramount importance.
- Citizenship was insisted upon, as everyone's duty. In short, the goal was clear and everyone worked towards that.

ACHIEVEMENTS TODAY

- Today's achievements have increased the physical comforts of man but weakened his inner quality.
- For example, Old age homes where parents are left in the lurch because the husband and wife are otherwise busy; hospitals functioning like seven star hotels leaving you breathless much before you are dead.
- These facts of modern India's society show that we have paid too high a price for the so called progress.

HOW TO CHANGE OURSELVES

- The most significant feature of Indian values is their universality.
- The Vedas are resounding with their concern not only for the humanity at large, but the entire cosmic family.
- Ancient Indian belief contains solutions to the problems that constrict the soul of humanity today.
- × So, follow 3 steps: Educate, Awaken, Enlighten yourself.

EDUCATE OURSELVES

- Remember that institutionalised charity is not an Indian concept. The idea is to do things which will raise the level of people rather than dishing out doles.
- Alleviation of poverty cannot be achieved through projects. It is by kindling the spark of citizenship and widespread awareness, particularly among the suffering that it can be tackled. "Only when the population becomes the people, a country becomes a nation."
- Remember Lord Macaulay's words: "In India, I saw no beggar, this much rich people are; no thief, people with such high moral values. So, I propose solution to weaken its culture & destroy its education system."
- x That's what Britishers did::: Now, you imagine what have we got !!! What is the use ?

AWAKENING AND ENLIGHTENING

- × When we educate ourselves thus, we are awakened.
- It is by understanding the greatness of Indianness and practising it that we can awaken the spirit of "Bharateeyata" in our countrymen.
- Indianness is not only relevant to India; it is vital for the good of entire humanity. Whatever we lose now will be lost forever.

WHAT DOES ALL THIS MEAN??

- 1. Understand the core of Indian culture
- 2. Indian culture is mother of all cultures
- 3. So, prove this statement by spreading this to the world.
- 4. Let there be problems but learn to find solutions thinking how Indian champions could have done?
- 5. We must learn that adopting western culture is a disaster and we wither and die there only.

GOING AHEAD

- The space that pervades, sustains and dwells in everything does not suffer from a single dent; though every moment, there are stars born and die in it; every moment a million thunderstorms try to tear it to pieces with a relentless vehemence; they do not remember how dependent they are on space for their survival!
- The vast, compassionate space does not react but lends itself more and more; it has no fears of losing anything.
- This is what India is! The big stars may not know the value of space but the little bird knows that it is able to flap its wings and flutter about, thanks to the mercy of the ever expanding space.
- What my Master is to me, that is what India is to all of us; that is what India is to the entire world.

MOTIVATING WORDS BY SWAMI VIVEKANANDA

"The debt which the world owes to our motherland is immense.

- Civilizations have arisen in other parts of the world. In ancient and modern times, wonderful ideas have been carried forward from one race to another...But mark you, my friends, it has been always with the blast of war trumpets and the march , of embattled cohorts. Each idea had to be soaked in a deluge of blood.....
- Each word of power had to be followed by the groans of millions, by the wails of orphans, by the tears of widows. This, many other nations have taught; but India for thousands of years peacefully existed. Here activity prevailed when even Greece did not exist...
- Even earlier, when history has no record, and tradition dares not peer into the gloom of that intense past, even from until now, ideas after ideas have marched out from her, but every word has been spoken with a blessing behind it and peace before it.
- We, of all nations of the world, have never been a conquering race, and that blessing is on our head, and therefore we live....!"

"India alone was to be, of all lands, the land of toleration and of spirituality…

The world is waiting for this grand idea of universal toleration.... The other great idea that the world wants from us today....is that eternal ideal of the spiritual oneness of the whole universe...

This is the dictate of Indian philosophy. This oneness is the rationale of all ethics and all spirituality."

"Mark me, then and then alone you are a Hindu, when the very name sends through you a galvanic shock of strength. Then and then alone you are a Hindu, when every man who bears the name, from any country, becomes at once the nearest and the dearest to you. Then and then alone you are a Hindu, when the distress of anyone bearing that name comes to your heart and makes you feel as if your own son were in distress."

WHAT NEXT??

- If you understood everything what preceded this slide, then for you everyday is Independence Day.
- Now, since you know what our past was. Lets save our present & future from degradation.
- * Merely saying PROUD TO BE AN INDIAN won't work. जयतु भारत
 - जयतु आर्यावर्त जयतु संस्कृतं