

## A project for village empowerment

Prepared by Sennimalai Kalimuthu for ADHI trust

2/394, Kanjampatti P.O, Pollachi Via, Tamil Nadu n642003, India

Email [lemurianyoga@gmail.com](mailto:lemurianyoga@gmail.com) Voice +91 82205 41577

“A Project Report is a document which **provides details on the overall picture of the proposed business**. The project report gives an account of the project proposal to ascertain the prospects of the proposed plan/activity. A Project Report is a document which provides details on the overall picture of the proposed business. The project report gives an account of the project proposal to ascertain the prospects of the proposed plan/activity”. It contains data on the basis of which the project has been appraised and found feasible. It consists of information on economic, technical, financial, managerial and production aspects. It enables the entrepreneur to know the inputs and helps him to obtain loans from banks or financial Institutions.

Villages are the heart of a nation. The father of the nation Mahatma Gandhi said that India lives in its villages. It does not mean that the brain power is lacking in the villages. Some of the best brains have come from the villages. For example Sarvapalli Radha Krishna, Abdul Kalam, and B.R Ambedhar. The directive principle of constitution says that the wealth of the nation shall be distributed equitably. However, there remains a paradox. The wealth of the nation is enjoyed by about 20% of the people and 80% of the people are not economically emancipated. The rural self sufficiency still remains to be a distant dream. The object of the trust shall be to fill up the gap and endeavor for equitable distribution by receiving contribution from the rich and sharing it with the needy. Government of India mandates corporate social responsibility. This trust ACADEMY FOR DIVINE HAPPINESS INITIATION [ADHI] likes this challenging task of sharing. It will create model villages by adoption for this purpose. Both brain and muscle powers are to be found and nurtured inter alia of other activities for self sufficiency. Best rural talents are to be developed in the field of business administration and of government as well as world class sports person. The exodus of village people towards the town for employment should be stopped. Once the money inflow to the villages are phenomenally more than the outflow. Presently, the trend is reversed and ADHI is making a small attempt for revival and

put the derailed bogies back to the rails. We prepare the youth to face the world to earn and share.

### Why village empowerment?

It is well known that the communist economy miserably failed in Soviet Union. But it is very successful in Cuba, China, South Korea and Vietnam. What is the reason? The Soviet Union economy mainly and mainly relied on town/city economy whereas the economy of the other countries mentioned above is BASED on villages.

In the 1950s the then Soviet Union leader Joseph Stalin proposed the then Chinese leader Mao Tse Tung to construct China's economy relying on industrial towns and cities. But the Chinese leader refused to do so. Yes, China and other above mentioned countries have built in village areas. It does not mean at all that we are neglecting towns and cities. What we urge is that importance and priorities are to be given to villages. In the changed and changing environment, villages are comparatively better for non pollution of everything.

Which is the sound economy? USA?, UK ?, France?, No , not at all. Japan, Norway, Sweden, Denmark and Holland are economically, socially and politically very sound. India is a developing country. There are plenty of natural resources. But unfortunately, in the above mentioned countries the natural wealth is poor. A brief analysis will show to us that for the economic development, a neat and clean administration is a must. If we add more and more evidences, one may argue that this is a political debate. So, afraid of this fact, we switch over to other topics.

The administration of Japan and Balkan countries and the economy of the nations said in the above columns are acceptable and agreeable for the successful implementation of our project **“A project for village empowerment”**

The main thing is that, the mission and vision of this village empowerment project is neither left nor right but forward-ism.

## **Village based activities of our trust is given below:**

### **1. Free school education to the poor.**

Our trust ADHI will construct a school building, recruit volunteers and employ skilled staffs for this purpose.

**Funds required for this is 10 crores Indian Rupees.**

### **2. Free college/university education for the needy.**

Our trust ADHI will construct a college building, recruit volunteers and employ skilled staffs for this purpose.

**Funds required for this is 50 crores Indian Rupees.**

### **3. Skill development for the youth. Free sanitary services in the villages.**

Motivated students will be selected and trained to appear for and pass competitive examination both in the provincial and union governments.

**Funds required for skill development is 10 crores Indian Rupees.**

The hygiene in Indian villages is very poor. Our trust wishes to provide with sanitary services in the villages.

**Funds required for skill development is 100 crores Indian Rupees.**

### **4. Free medical aid/services to the poor villagers.**

Since India is a developing country, both provincial and central governments are currently not in a position to provide with good medical services. Cuba is number one nation on earth in medical sciences. There is a doctor for 4 persons. This is impossible in India. So, ADHI's ambitious aim is to offer good medical help to the people.

Funds required for this is 200 crores Indian Rupees.

#### 5. Free food & accommodation for the aged orphans.

10% of the Indian population are support less and backed by their sons and daughters. They suffer in isolation and under nutrition. To solve this problematic social problem, our trust ADHI likes to protect and safe guard neglected old people by offering food, shelter and medical aid.

Funds required for skill development is 100 crores Indian Rupees.

#### 6. To propose/advise government organizations about new administrative reforms and novel economic policies.

In India there is no de centralized power system. Our trust ADHI will propose novel ideas for abolition of centralized power system so that prompt services may offer to the people.

Some of novel ideas of our adviser Acharya Sennimalai Kalimuthu

#### **ONE**

The village agricultural labors and workers will be paid by the government. Yes, hereafter, they are government employees. Each male and female will get Rupees 500 and Rupees 300 respectively per day.

#### **TWO**

The government will feed DINNER freely for the senior citizens each daily.

#### **THREE**

The government will aid a sum of Rupees 1000 per month for each and every senior citizen.

## **FOUR**

All education is FREE from LKG to PhD. All the technical courses [Engineering, Medical and other Allied Areas] are also free of fees.

## **FIVE**

The government will take over all the educational institutions.

## **SIX**

Each unemployed graduate will get an aid of 5000 Rupees per month; and an unemployed post graduate will get an aid of 7500 Rupees per month.

## **SEVEN**

The unemployed youth will get from 5 lacs to 10 lacs Rupees FREE OF INTEREST to start a business.

## **EIGHT**

The government will donate a sum of Rupees 10000 for each unemployed graduates and post graduates for their marriage.

## **NINE**

The government will supply freely for ration card holders SUGAR, TEA, COFFEE, WASHING SOAP, and BATHING SOAP AND TOOTH POWDERS.

## **TEN**

The government will give monthly to each and every citizen 5 Kg. saltages and 5Kg. Arabian DATES.

## **ELEVEN**

The government will offer an amount of 500 Rupees to every family per month towards COOKING gas cylinders.

## **TWELVE**

50% reservations for females in private and governmental jobs.

## **THIRTEEN**

Currently, the private hospitals, hotels and lawyers charge a VER HUGE amount from patrons/clients. The government will make necessary enforcements and these will be put under severe surveillance.

## **FOURTEEN**

The government will eradicate corruption in all walks of life.

## **FIFTEEN**

The government will take all the necessary steps and actions to locate and seize BLACK MONEY.

## **SIXTEEN**

If an MLA and MP fail to do his/her duties, the voters will be given RIGHT to recall their elected MLAS and MPs.

## **SEVENTEEN**

Each and every Indian citizen will have the legal right to file a case against all ministers, MLAs, MPs, other elected bodies, Prime Minister and President of India. No necessary to get written permission from Governor and President of India.

## **EIGHTEEN**

The state head quarters will be shifted to village sides. Even important offices such as COURTS should be moved to villages. Let us recall what is happening in USA. New York is the largest city in America. But a small town, namely Buff allow is the Capital of New York state. Similarly not Los Angeles or San Francisco but it is Sacramento which is the capital of California State.

## **NINETEEN**

Now there is centralized power system in India. De-centralized administrative reforms will be carried to SPEED UP the administration.

## **TWENTY**

All the RIVERS will be unified/integrated to avoid water disputes.

## **TWENTY ONE**

A new foreign policy will be framed to meet the challenges and threats.

## **TWENTY TWO**

The waste lands will be distributed to the landless people.

## **TWENTY THREE**

Four branches of Supreme Courts will be constructed in different zones of the country. This will hasten the PROMPT disposal of cases.

## **TWENTY FOUR**

Similarly each state will have more High Courts and each Taluk will have more and more local courts to finalize all the pending cases.

## **TWENTY FIVE**

The salaries of MLs, MPs and ministers will be CUT to size.

## **TWENTY SIX**

The government SHOULD adapt uniform pension policy. Nobody is going to get PENSION.

## **TWENTY SEVEN**

If an MLA, MP, minister, executives and all other employees found guilty of corruption and nepotism, they will be sentenced to a rigorous imprisonment of 50 long years.

## **TWENTY EIGHT**

Each Indian citizen will not be entitled to own more than TEN acres of agricultural land.

## **TWENTY NINE**

No Indian SHOULD be allowed to own/buy more than TWO house both in a village and other towns/cities.

## **THIRTY**

Black marketers and black money holders will be punished severely, very severely, in every way. They will be imprisoned to a maximum of 60 to 70 long years.

## **THIRTY ONE**

The mass will be permitted to INSPECT each and every government offices including courts.



## THIRTY TWO

To know the pulses of the people, each government staff should work minimum one month in agricultural farms and factories. NO full time officers and no full time peons.

Funds required for this project is 50 crores

7. To aid local and union governments to eradicate unemployment and poverty.

Our trust ADHI will recruit experts in all walks of life to gather ideas and solutions for this ambitious aim.

Funds required for this project is 20 crores

8. To teach and train the students and people to live for a peaceful, harmonious and happy life.

This is timely very important. Our trust ADHI will be in touch with various psychologists and social scientists to locate ways and means for this purpose.

Funds required for this project is 10 crores

9. To instruct and disseminate yoga among the youth and old people.

Yoga means to unite body and mind/soul. *An another definition of yoga is to unify cosmic energy with bio energy.*

Benefits of doing yoga

Rejuvenates Aging Brain and Muscle Tissue, Improves your flexibility. Improved flexibility is one of the first and most obvious benefits of yoga, Builds muscle strength, Perfects your posture, Prevents cartilage and joint breakdown, Protects your spine, Betters your bone health, Increases your

blood flow, Drains your lymph and boosts immunity, Improves your flexibility, Builds muscle strength, Perfects your posture, Prevents cartilage and joint breakdown, Protects your spine, Better your bone health, Increases your blood flow, Drains your lymph and boosts immunity, Ups your heart rate, Drops your blood pressure, Regulates your adrenal glands, Makes you happier, Finds a healthy lifestyle, Lowers blood sugar, Helps you focus, Relaxes your system, Improves your balance, Maintains your nervous system, Releases tension in your limbs, Boosts your immune system functionality, Gives your lungs room to breathe, Prevents IBS and other digestive problems, Gives you peace of mind, increases your self-esteem, Eases your pain, Gives you inner strength, Connects you with guidance, Helps keep you drug free, Builds awareness for transformation, Benefits your relationships, Uses sounds to soothe your sinuses, Guides your body's healing in your mind's eye, Keeps allergies and viruses at bay, Helps you serve others, Encourages self care, Supports your connective tissue, Uses the placebo effect, to affect change.

A proverb says that health is wealth. Our trust ADHI is aiming to instruct and impart the knowledge of hidden treasures of yoga to both the youth and old people so that they can maintain GOOD health. For more details please visit:

<http://vixra.org/pdf/1807.0401v1.pdf>

**Funds required for this project is 10 crores**

#### **10. To construct physical and biological laboratories for R & D**

In biological sciences, there are nearly 200000 laboratories in USA. Please note that the laboratories of other fields are not included. In India, the things are

differently varies. So, our trust ADHI plans to open one physical laboratory and one biological laboratory for R & D purposes.

a)The purpose of our physical laboratory:

### Space Power :A brief outline

To generate power from water, coal , wind and nuclear energies we require basic raw materials and the costs are high .Due to the scarcity of the above mentioned items , the developing countries like India are facing a number of challenges and problems. In order to avoid this, the author proposes to generate power directly from gravitons. The accepted physics says that the gravitons are the mediators of gravity. Albert Einstein told that we cannot separate gravity from space .Gravity is a part of space. Einstein's variance of mass with velocity equation says that as the velocity of an object increases, its mass also increases .The author postulates that this mass is gained by the moving object directly from SPACE whenever its velocity increases. Pauli's exclusive principle, Heisenberg's uncertainty principle, Einstein's equivalence principle and his two postulates of special relativity theory created ground breaking results in physics.

Power from space generally denotes solar energy. But the our trust project deals with transforming non solar energy into electricity directly from space and NOT from sun light.. The moving mass gathers energy from space. This is our postulate. ADHI is in touch with an expert for the successful implementation of this program.

Funds required for this project is 100 crores

b)The purpose of our physical laboratory:

### Lion's Tonic

From the Holy Bible we have an interesting info. that Adam lived for nine hundred and thirty years , the days of Seth were nine hundred and twelve years, Enoch's life time was nine hundred and five years, , all the days of Cainan were nine hundred and ten years, and Mahakali lived for eight hundred and ninety

five years, [Genesis,5:5, 5:8, 5:11, 5:14 and 5:17 ] In those period, there were no pollution. In those days, there were no chemicals and fertilizers for farming. The air was pure, the water was clean. The nature was in favor of good health. But, now a days the scene is entirely different. To live for hundreds of years without any disease, a new natural medicine has been introduced.

### Living for a hundred year

We can live for hundreds of years if we live in a warm climate, take plenty of out door activities, drink pure uncontaminated water, are free from chemicals and additives, eat only natural foods, eat frugally, avoid over eating , eat uncooked food, eat mostly alkaline forming (fruit and vegetables etc) rather than acid producing foods, intake up to 60% fruits, avoid non vegetarian food, Fasting enables the body to cleanse the bloodstream of impurities and toxins. A polluted bloodstream leads to disease and degeneration. A pure bloodstream leads to good health and re generation - and the maintenance of youth and vitality. Preservation of life force is very important for longer life.

### In search of an alternative drug

Rich food keeps one fit and healthy. The better output is possible only if there is a good in put. For example if one consumes excess quantity of fruits, greens and pulses, his/her body organs become stronger and stronger. This keeps one active and prevents diseases. So, the quality of food intake is very essential for better health and a long lifespan. It is well known that the Lion is the King of forest. The largest lion was recorded to be nearly 700 pounds and nearly 11 foot long The oldest lion on record was nearly 29 years old A lion's eyesight is five times better than a human being. A lion can hear prey from a mile away Lions can smell nearby prey and estimate how long it was in the area. A lion's roar can be heard from five miles away. Tigers are so similar to lions that without their coats, their bodies look so similar, only experts can tell them apart. When males join a pride, they usually kill other cubs. Lions can go four days without drinking. There are less than 50 000 lions in the world today. The gestation period is about 110 days. A lion can drink for as long as 20 minutes

after eating .A male eats first, even if the female catches the prey. Lions rarely eat an entire prey, leaving the rest for other animals such as vultures .The average lifespan is 13 years. Female lions will copulate on average 3,000 times for each cub that survives for a year.

The lion's tonic is number one rejuvenation and alternative drug. The basic raw material for this medicine is the bones of an aged lion. Take two pots one smaller and another one bigger made up of clay. Make a tiny hole at the bottom of the bigger pot. Dig a ditch and keep the smaller pot in the ditch. Put lion's bones, the barks of embriic mylobalan and sandalwood in the ratio of 2:1:1 respectively in the bigger pot and put on the smaller pot. Seal the upper part of the bigger pot and also seal the joining part of the smaller and bigger pots. Lay sufficient dung of coat, cow, ass and hare. Then put fire on the dung. After twelve hours, open the pots. One can get the essence of the above mentioned items , i.e. lion's tonic in the smaller pot. Preserve this tonic safely.

### The consumption of lion's tonic

Take equal quantities of cloves, cardamom, tail pepper, dried ginger, calomel and bezoars taken from the stomach of a cow. Grind all these consumer items in to powder. Take 35 gram of this powder and tip it with lion's tonic. Swallow it. Consume this drug morning and night after food.

If one takes this for 41 days, he/she will live for 100 years. If one takes this for 82 days, he/she will live for 100 years. And If one takes this for 123 days, he/she will live for 100 years; and so on. This may seem to be impossible. But without doing any R & D, one is not supposed to raise challenging questions. No judgment before argument. In the history and evolution of science, novel ideas were not accepted or encouraged at the beginning. The proposer has to face several severe opposition and ridicules.

## On the reality of Lion's Tonic

In most of the countries, hunting wild animals is strictly prohibited as it is a punishable offence. This is the one problem. The problematic problem is that it is not possible to get the bones of lion in larger quantities. To overcome these two odds, the author proposes to do R & D. The research community has to search for equivalent essence of the lion's bones in herbals and plants. This is scientifically possible. For example, electricity can be generated water, solar, wind and power plants. Similarly, the medical contents of the lion – bones can be obtained from plants.

Funds required for this project is 100 crores

11. The trust will start a scientific journal for the dissemination and encouragement of knowledge.

Situated in northwestern Europe, the Netherlands has a total area of **41,526** sq km (**16,033 sq mi**), and the current population is **17,195,614**. But the area of Tamil Nadu is 130060 KM<sup>2</sup>. The area of India is 3.287 Million KM<sup>2</sup>.

i.e. comparatively speaking, the area of the Netherlands is only one third of Tamil Nadu and the area of India is 79.16 times greater than that of the area of the Netherlands.

The population of the Netherlands is **17,195,614**. The population of Tamil Nadu is 6.79 crores and the population of India is 1.35352 Billion.

i.e. comparatively calculating the population of Tamil Nadu state is four times greater than the population of the Netherlands. And the population of India is 78.9 times greater than the population of the Netherlands.

The Netherlands publishes the following scientific journals:

a) Elsevier journals

Elsevier publishes more than 470,000 articles annually in **2,500** journals. Its archives contain over 16 million documents and 30,000 e-books. Total yearly downloads amount to more than 1 billion.

## b) Springer journals

With more than 2,900 **journals** and 300,000 books, **Springer** offers **many** opportunities for authors, customers and partners

But, India ranks 5th in global research publication output where countries from North America, the European and Pacific dominate both in terms of quantitative and qualitative research, a joint study by Council of Scientific & Industrial Research—National Institute of Science Technology and Development Studies (CSIR- NISTADS) and Indian Institute of Science Education and Research (IISER) revealed<sup>[2]</sup>

So, consequently analyzing by assuming the above facts India should publish more than 4, 26,600 scientific research journals. But unfortunately, there are only a few journals which can be compared to both Elsevier and Springer journals.

Needless to say, a brief analysis of the above data clearly shows that India is very poor in research and development studies. **Our trust ADHI is much worried about these statistics and the prime tasks of ADHI is to introduce more and more scientific research journals with international standards.**

**Funds required for this project is 25 crores**

12. **This trust will institute an international/national award to encourage and help motivated students.**

Please find below a list of international awards for scientific discoveries

Abel prize for mathematics

Albert Einstein World Award of Science – (World Cultural Council)

ANZAAS Medal – (Australian and New Zealand Association for the Advancement of Science)

Arthur B. Guise Medal – (Society of Fire Protection Engineers)

Balzan Prize – (International Balzan Prize Foundation)

Barnard Medal for Meritorious Service to Science - (Columbia University and National Academy of Sciences)

Benjamin Franklin Medal (Franklin Institute) – (Franklin Institute)

Birla Award – (K. K. Birla Foundation)

Blavatnik Awards for Young Scientists – (Blavatnik Family Foundation and New York Academy of Sciences)

W. S. Bruce Medal – (Royal Geographical Society)

Breakthrough prizes

Cherry Kearton Medal and Award – (Royal Geographical Society)

Common Wealth Award of Distinguished Service (PNC Bank)

Copernicus Award (Foundation for Polish Science and Deutsche Forschungsgemeinschaft)

Crafoord Prize – (Royal Swedish Academy of Sciences)

Cruber prizes

Dan David Prize – (Dan David Foundation and Tel Aviv University)

Dannie Heineman Prize – (Göttingen Academy of Sciences and Humanities)

Demidov Prize – (Russian Academy of Sciences)

Edgeworth David Medal – (Royal Society of New South Wales)



European Inventor Award – (European Patent Office)

H K Firodia awards – (H K Firodia Foundation}

Prize of the Foundation for Polish Science – (Foundation for Polish Science)

Francqui Prize – Francqui Foundation

Global Security Challenge – London Business School

Gottfried Wilhelm Leibniz Prize – (German Research Foundation)

Governor's Award (Albania)

Grahame Clark Medal – (British Academy)

Grande Médaille – (French Academy of Sciences)

Gunnerus Sustainability Award – (Royal Norwegian Society of Sciences and Letters)

Gunning Victoria Jubilee Prize – (Royal Society of Edinburgh)

Harold Brown Award – United States Air Force

Harry C. Bigglestone Award – (Fire Protection Research Foundation)

Harry Oppenheimer Fellowship Award – (Oppenheim Memorial Trust)

Harvey Prize – (Technion – Israel Institute of Technology)

Henry Marshall Tory Medal – (Royal Society of Canada)

Ho-Am Prize in Science – (Samsung)

Ho Chi Minh Prize – (Government of Vietnam)

Howard N. Potts Medal – (Franklin Institute) (*no longer awarded*)

Hubbard Medal – (National Geographic Society)

Humboldt Prize – (Alexander von Humboldt Foundation)

India Science Award – (Government of India)

James Cook Medal – (Royal Society of New South Wales)

Japan Prize – (Japan Prize Foundation)

John J. Carty Award for the Advancement of Science – (National Academy of Sciences)

Kalinga Prize – (UNESCO)

Kavli Prize – (Norwegian Academy of Science and Letters, Norwegian Ministry of Education and Research, and The Kavli Foundation)

King Faisal International Prize - Science – (King Faisal Foundation)

Kyoto Prize – (Inamori Foundation)

Lasker~Bloomberg Public Service Award - (Lasker Foundation)

Leidy Award – for natural sciences (Academy of Natural Sciences of Drexel University)

Lenin Prize – (Government of the Soviet Union) (*No longer awarded*)

Lomonosov Gold Medal – for natural sciences and the humanities (Russian Academy of Sciences)

L'Oréal-UNESCO For Women in Science Awards (L'Oréal and UNESCO)

Makdougall Brisbane Prize – (Royal Society of Edinburgh)

Magellanic Premium – for navigation, astronomy, or natural philosophy. (American Philosophical Society)

Marcel Benoist Prize – for sciences and the humanities (Marcel Benoist Foundation, Switzerland)

Matthew Flinders Medal and Lecture – (Australian Academy of Science)

Mueller Medal – (Australian and New Zealand Association for the Advancement of Science)

Mustafa Prize – (Mustafa Science and Technology Foundation)

NAS Award for the Industrial Application of Science – (National Academy of Sciences)

NAS Award for Scientific Reviewing – (National Academy of Sciences)

National Medal of Science – (President of the United States on recommendation of the National Science Foundation)

National Medal of Technology and Innovation – (President of the United States)

Nicholas Appert Award – (Institute of Food Technologists)

Nierenberg Prize – (Scripps Institution of Oceanography).

Nigeria Prize for Science – (Nigeria LNG, Nigerian Academy of Science and the Nigerian Academy of Letters)

Nobel prizes

Nuclear-Free Future Award – (Franz Moll Foundation)

Om Prakash Bhasin Award – (Shri Om Prakash Bhasin Foundation)

Otto Hahn Medal – (Max Planck Society)

Percy L. Julian Award – (National Organization for the Professional Advancement of Black Chemists and Chemical Engineers)

Pessoa Prize – (Expresso)

Phi Beta Kappa Award in Science – (Phi Beta Kappa Society)

Prime Minister's Prize for Science – (Prime Minister of Australia)

Princess of Asturias Awards – (Felipe VI of Spain)

Prince Sultan bin Abdulaziz International Prize for Water – (The Prince Sultan bin Abdulaziz International Prize for Water Council)

Prix Lionel-Boulet – (Government of Quebec)

Prix Marie-Victorin – (Government of Quebec)

Progress Medal (RPS) – The highest award of the Royal Photographic Society

Queen Elizabeth prize for engineering sciences

Research Parasite Award – (Pacific Symposium on Biocomputing)

Royal Medal (Royal Society of Edinburgh) – (Royal Society of Edinburgh)

RSV Medal for Excellence in Scientific Research – (Royal Society of Victoria)

Rumelhart Prize – (Cognitive Science Society)

Rutherford Medal – (Royal Society of New Zealand)

Safe-In-Sound Award – (National Institute for Occupational Safety and Health and National Hearing Conservation Association)

Sandford Fleming Award – (Royal Canadian Institute)

SA Scientist of the Year – South Australian State Government

Sarton Medal (History of Science Society)

Saruhashi Prize – (Association for the Bright Future of Women Scientists)

Shanti Swarup Bhatnagar Prize for Science and Technology – CSIR

Shaw Prize – (Shaw Prize Foundation, Hong Kong)

Sir John William Dawson Medal – Royal Society of Canada

State Science and Technology Prizes – (President of the PRC and Premier of the People's Republic of China)

State Preeminent Science and Technology Award – (President of the PRC)

Syme Research Prize - (University of Melbourne)

Vannevar Bush Award – (National Science Foundation)

Vigyan Gaurav Award – (Council of Science and Technology, Government of Uttar Pradesh, India)

Werner von Siemens Ring – (Werner von Siemens Ring Foundation)

Wilhelm Exner Medal – (Österreichischer Gewerbeverein)

World Summit Award

Young Scientist Research Prizes – (Royal Society of Victoria)

ADHI trust will delve into these famous prizes and institute an extra ordinary prize for discoveries and inventions.

Funds required for this project is 50 crores

ADHI's extra-ordinary project

Model Villages

We would like to adopt two down trodden villages and covert them in to an El Dorado on earth. Each and every facility will be given to these two villages. In consultations with the experts of every field a final work plan will be prepared.

Funds required for the work plan is 10 crores

Funds required for the establishment/creation of two model villages is 400 crores