

# Đígí -Çiçer

Graphical

Literature



# From the Headmistress' Keyboard.....



എം. ആർ. വീ. എച്ച്. എസ്. സ്കൂളിലെ 30 ഓളംചുണക്കുട്ടികൾ നമ്മുടെ ലിറ്റിൽ കൈറ്റ്സിലെ അംഗങ്ങളാണ്. അവരുടെ നേതൃത്വത്തിൽ ഒരു ഡിജിറ്റൽ മാഗസിൻ ഉണ്ടാക്കിയിരിക്കുകയാണ്. അദ്ധ്യാപകരുടെയും വിദ്യാർത്ഥികളുടെയും മറ്റു ജീവനക്കാരുടെയും അകമഴിഞ്ഞ സഹകരണം ഇതിന് ഒരു മുതൽക്കൂട്ടാണ്. ഭാവിയിലും ഇങ്ങനെയുള്ള വ്യത്യസ്തങ്ങളായ പ്രവർത്തനങ്ങൾ നടത്താൻ നമ്മുടെ കുട്ടികൾക്ക് കഴിയുമാനാകട്ടെ എന്ന് ഞാൻ ആശംസിച്ചുകൊള്ളുന്നു.

# ***Index***

- I. ***By the Glimmering lantern light***
- II. ***Death Premonition***
- III. ***Fun with Illusions***
- IV. ***Food Facts***
- V. ***Absurd Records***
- VI. ***Best—sellers to read***
- VII. ***For a Brighter Future***
- VIII. ***Art Attack***
- IX. ***A true friend***
- X. ***History of Kerala***
- XI. ***Friendship the largest gift***
- XII. ***എൻ കേരളം***
- XIII. ***ഇന്നലെ, ഇന്ന്, നാളെ***
- XIV. ***ചിരിയും പടയും***
- XV. ***അമ്മയ്ക്ക് ഒരു പ്രാർത്ഥന ഗീതം***
- XVI. ***സഖി***



## By the glimmering lantern lighting

She perspired beneath the flickering lantern light. Gazing in to the distant darkness. Her gaze unwavering as a deafening din of crickets played on. Her brown eyes were captivating, filled by melancholy. Her face was bright with expectations. A face radiant with love and kindness but chiselled by the hands of poverty.

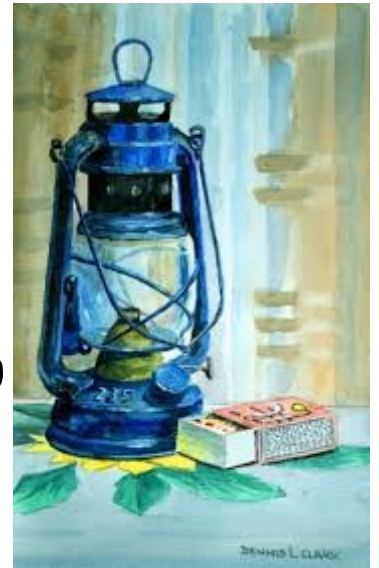
The clock struck twelve. Inside the rhythmic snores of her two infants could be heard. She stared on, gazing into the darkness. Waiting.....

Presently foot steps could be heard. On the far side of the street a man appeared. His face broke into a spectacular grin when he saw his wife. He walked with firm steps. His face was a mixture of emotions melancholy happiness. And for that one little moment he was one of the happiest person on the earth.

As they stood on the threshold. Gazing at each other, Her face shined with love, her eyes glinting with love. They looked into each others eyes and for an instant they seemed to grow young not older.

Their eyes blazing with the fires of their youth. And it welled inside of them. The warm mellow feeling of being in love. And it coursed through their entire being.... their whole existence, giving meaning to their life.... a reason to live....

They went inside. Ate, making small talk, but not talking at all. For in their heart, they knew-knew that it all was just a temporary respite. A



few hours later the sense of loneliness would return again, with a vengeance. And both of them looked at each other, drinking in the figure of their love, Taking in all of it, and yet hungry for more.

Both of them cradled in each others arms they slept... fitfully. Though nestled in each other's arms they slept in fear with the dire fear of being separated. And thus in the faint light of the moon they slept. And the moon sighed, a sigh repeated every month as it saw and sensed the plight of the couple. A sigh carried to every corner of the world by the wind....

The following day, they got up at the crack of dawn. He played with his sons as she cooked his favourite breakfast. She stood by as he ate serving him, with relish in the work. A few hours later, she stood on the threshold of her house once again. Watching the figure of her husband retreat. Her eyes swimming with tears.

It was these few hours that reminded the man that he, who fed others without eating, who walked without living and who served without thinking, too had a soul in his body. That he too had a life worth living.....

- Afthab Muhammad

# Death Premonition

*I dreamed that one had died in a strange place  
Near no accustomed land,  
nailed the boards above her  
face*

*The peasants of thy land,  
left to lay in solitude*

*Raised above her mound,  
A cross; a bit of wood  
And planted cypress round,  
And left her to*

*the indifferent stars above  
Until I carved thy words :*

*beautiful perhaps though are to be  
but under dispassionate boards  
are thou to rest*

*Death discriminates nought but none  
cares not about those, in life, who won.*

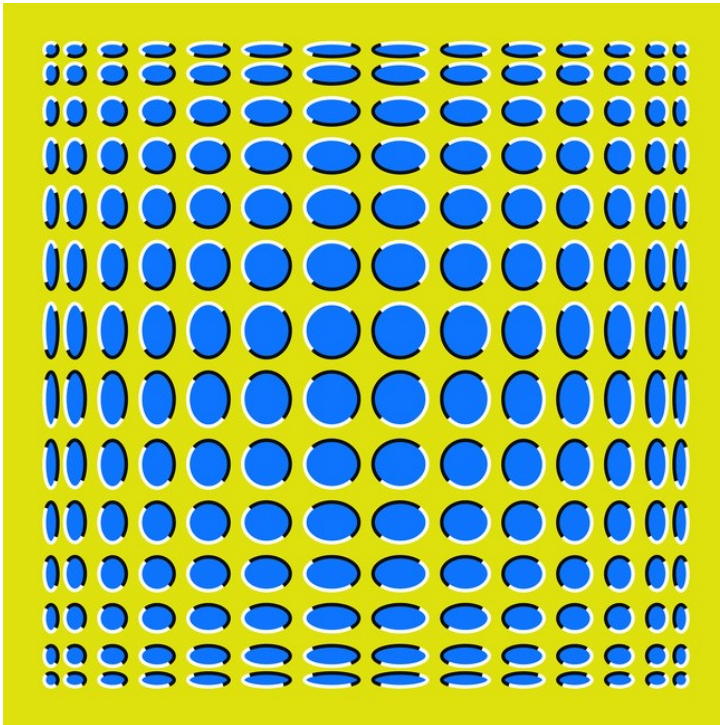
—Adnan



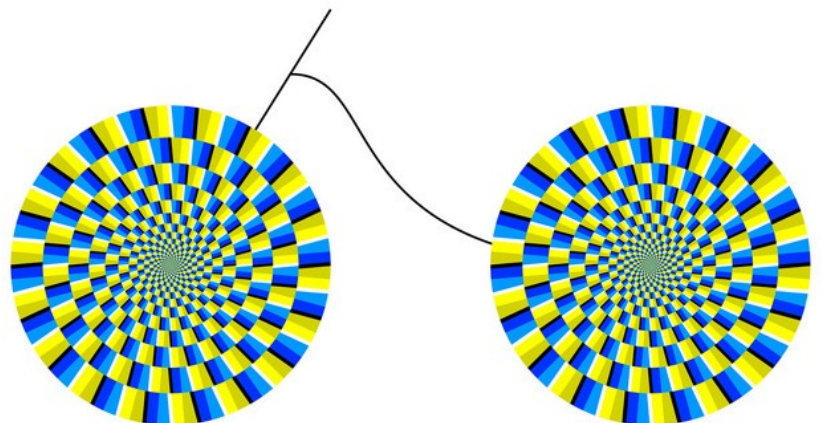
# Fun with Illusions

Ready to be fooled? As you scroll down the page you will find that you believe in your eyes lesser and lesser. Or will you?

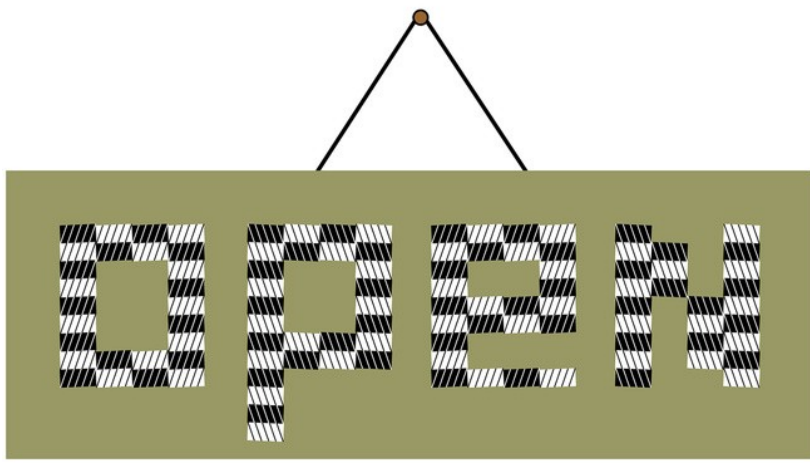
Is the box growing??



The wheel of the cycle go  
round and round.. round  
and round, don't they?







The letters appear crooked, or do they??

The letters actually are quite straight as you will

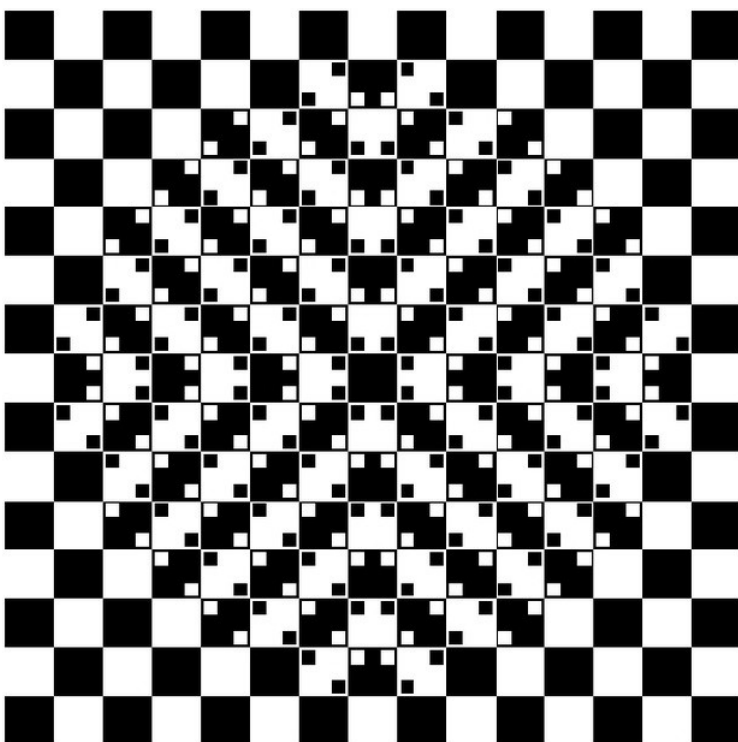
see if you draw a line.. Keep going

This an actual cylindrical cup.



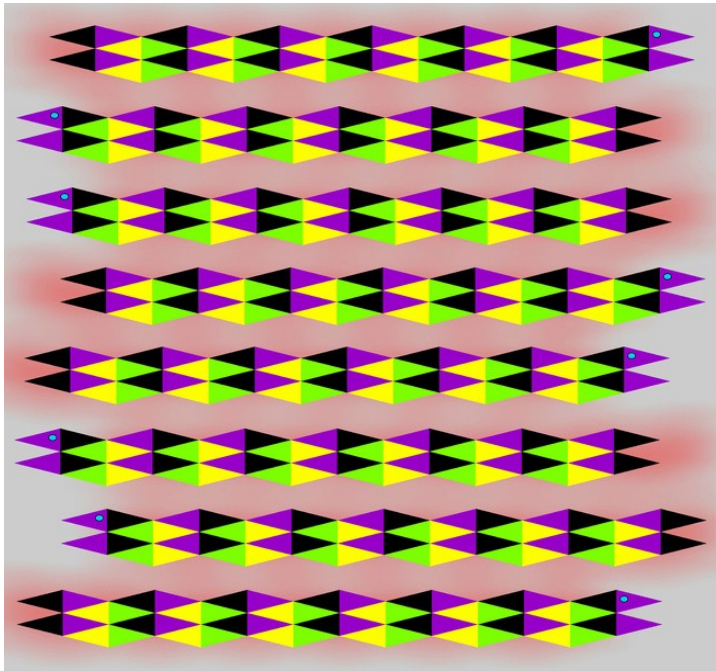
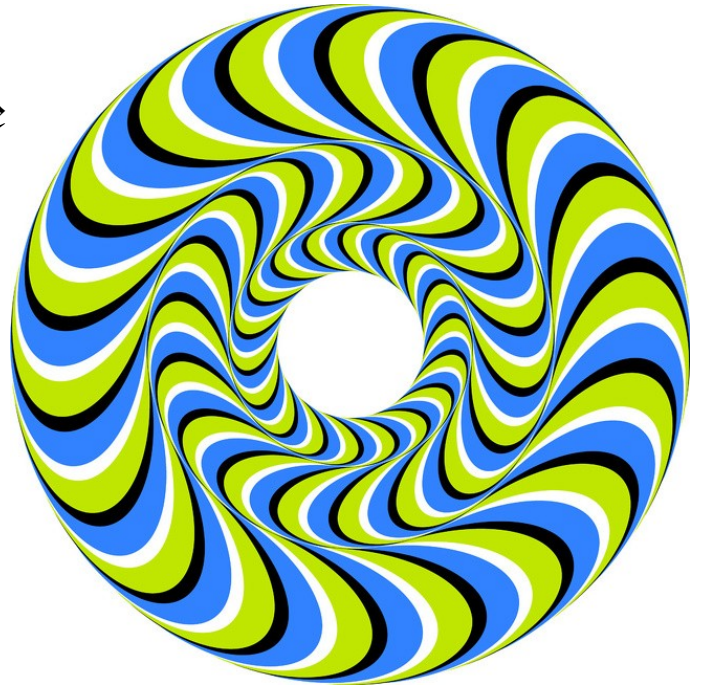
Is this chess board bent?

No, it isn't.. the tiny squares inside the squares fools your brain into thinking that the chess board is bent. Well don't stop... carry on





Look at the white circle in the centre  
The circle is rotating.... rotating.....  
Or is it???

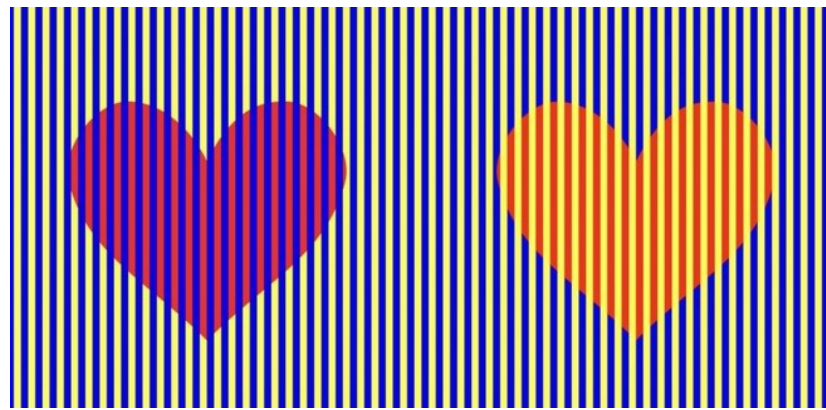


The snakes wriggle and  
quiver moving left and  
right, Don't they?

Both the heart shapes you see  
are the same colour.... Red

Admit it. It's true.. isn't it? All  
the moving pictures are

stationary. The crooked letters are straight and the hearts are  
same. All of them made to fool you



—Afthab Muhammad

# Fun Food Trivia

- People stood in a 100 mile line to eat from the first McDonald in Kuwait
- The world's largest toy distributor is a fast food company.. McDonald's.



- Today, Coca-Cola and PepsiCo products are sold in every country in the world, except North Korea.

- There are more than 300,000 fast food restaurants in the US Alone.

# PEPSICO



Tropicana



- The fast food centre Subway was sued for making their foot long sandwich only 11 inches long



- French fries are the single most popular fast food in America. In 1970, French fries surpassed regular potato sales in the United States. In 2004, Americans ate 7.5 billion pounds of frozen french fries.

—Alfthab Muhammad





# Absurd Records

- Simon Elmore of Germany broke the record for most number of straws held in his mouth in 2009 by holding 400 straws in his mouth for 10 seconds.
- Longest Nose— Matmek Dzhurek of Turkey has the largest nose measuring 8.8 m.
- Joe Alexander of Germany broke 24 concrete blocks that were arranged in three stacks of 8 all while holding a raw egg in the hand he used to deliver the blows.



- Chayne Hultgren of Australia, otherwise known as The Space Cowboy, pulled 907 pounds on the set of an Italian TV show on April 25, 2009.
- We're not sure how many people have actually taken a shot at being the fastest hurdles runner wearing swim fins, but on

September 13, 2008, Maren Jonker of Germany became the new world record holder with a time of 22.35 seconds.

—Alfthab Muhammad

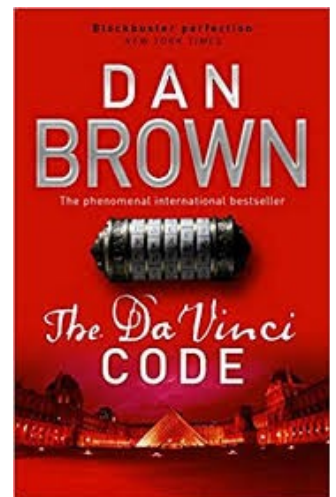


## Best—sellers To Read

- **Harry Potter**— A set of 8 novels revolving around a young wizard and his arch—  
enemy Lord Voldemort. It sold 8 million copies of it's 7<sup>th</sup> book on it' publishing day. Now that's a record

Harry Potter

- **The DaVinci Code**— The first of many mystery novels by Dan Brown, The DaVinci Code is about a quest to find the holy grail. It's one of the few books that were as popular as the Harry Potter Series.



- **The Hobbit**— This relatively brief novel set the stage for Tolkien's later work, *The Lord of the Rings*. In *The Hobbit, or There and Back Again*, we meet follow the novel's protagonist, Bilbo Baggins, and accompany him on a treasure hunt gone wrong.
- **The Chronicles of Narnia**— *The Lion, The Witch and the Wardrobe* is the first published and best known in the series of seven novels in the *Chronicles of Narnia*. The series follows four siblings as they explore a magical new world exposed to them through an old wardrobe

—Afthab Muhammad



# For a Brighter Future

“The intelligent use of Science and Technology are the tools with which to achieve a new direction”

The evolution of science is like a boon to the world, as human beings come to know a lot about the world they are living in including the activities they indulge into. Furthermore, the development of technology along with the advancement in Science helps to bring in a revolution in various fields such as medicine, agriculture, education, information and technology, and many more. In the present world, if we think of any sort of development, then the presence of science and technology cannot be ignored.



Sustainability through Science & Technology, Why?

The term sustainable development has been misunderstood and misinterpreted, often parodied, and even derided. Today we face the consequences of our wilful dismissal. Climate change is upon us. Had we taken sustainable development more seriously, we might have done far more to create a healthy society and environment. But unbridled economic development, predicated on unfettered use of resources, ever expanding energy production, and consumption in the nineteenth and twentieth centuries, has damaged the world's ecological systems and human health.

Development without stability: impacts.

Unsustainable development ‘puts humanity at risk’

Humans are completely living beyond their ecological means, says a major report published by the UN Environment Program. Earth’s natural resources, from the atmosphere and water, to land surfaces and biodiversity. It concludes that instead of being used and maintained as a tool for the sustainable development of human populations, the environment is being sucked dry by unsustainable development.



This is ever so relevant today as Kerala still reels from a flood that took it unaware. In contrast from 1922 where Kerala had only 1 dam the state now has 82 small and large

dams, the construction and maintenance is said to have adopted unscientific and poor strategies that eventually lead to the great flood of the century. This is one of the most relevant example of the drastic impacts of development without sustainability.

Examples of how humans are over-exploiting natural resources to their own detriment include:

- Water - by 2025, 1.6 billion people will live in countries with absolute water scarcity; 440 million school days are already missed every year because of diarrhea diseases.
- Land use - modern agriculture exploits land more

intensively than it has in the past. This increased productivity comes at a cost - overexploited land is degraded and becomes less productive.

- Fish - As the intensity of fishing increases, the biodiversity of the ocean and the ocean's capacity to produce more fish decreases.

- Air - more than 2 million people die each year because of indoor and outdoor pollution.

Climate Change; impacts. Climate change causes 300 000 deaths annually, affecting 300 million people, according to a study by Global Humanitarian Forum, <sup>±</sup>a think tank set up by former UN Secretary General Kofi Annan. The study projects that climate change - increasingly severe heat waves, floods, storms, and forest fires - will cause as many as 500 000 deaths a year by 2030 - the greatest humanitarian threat the world faces. If carbon emissions are not brought under control within 25 years:



- 310 million people will suffer health consequences related to temperature rise;
- 20 million more will fall into poverty; and
- 75 million more will be displaced.

### Environmental Degradation

Pollution: Continuing industrialization spreads harmful toxic residues that are absorbed, metabolized, and stored in the human body. The developmental impacts of dioxins and

polychlorinated biphenyls decrease physical stamina.  
Loss of green space and contact with nature also leads to poor physical and mental health.

Ecological collapse and loss of biodiversity: If forests continue to be felled, seas overfished, and land turned to intensive farming, 'severe consequences' will befall all economies. The world has lost 40 per cent of its forests in 300 years, and half its wetlands in just 50 years

Increasing using of coolants nowadays result in the increasing emission of chlorofluorocarbons. This in turn results in the depletion of the ozone layer. Due to the destruction of the ozone layer harmful ultra violet rays enter the atmosphere which in turn leads to the increase in diseases such as cancer and skin diseases.

### Steps towards sustainability

India has played an important role in shaping the Sustainable Development Goals (SDGs). Therefore, it is no



surprise that the country's national development goals are mirrored in the SDGs. As such, India has been effectively committed to achieving the SDGs even before they were fully crystallized.

IISD : The International Institute for Sustainable Development

..

1. Today IISD is working with climate scientists to address the



lack of information about the local climate, which is essential in many ways. IISD is supporting India in the transition from kerosene to solar power. IISD also promotes International Investment for Rural Livelihoods to promote scaling up investment in ways that benefit small-scale farmers, improve food security and ensure the sustainable use of water and other natural resources. IISD leads similar work on mining—another sector that is a major contributor to the economies of many developing countries .

### Sustainable development in India

Programmes under the National Food Security Act cover more than 800 million people in the country. The Public Distribution System, for instance, is one of the largest food security initiatives in the world.



#### From Kerosene to Solar Power in India

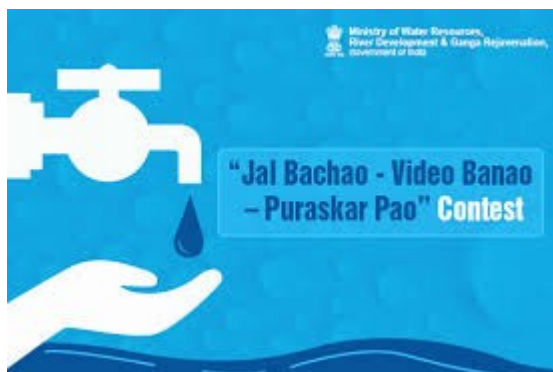
Fossil fuel subsidies are often not the best policy to ensure that households have access to reliable energy. And they can serve as barrier to the adoption of cleaner alternatives. The fuel is used by millions of households in rural India to

meet basic lighting needs, but it provides poor quality light and is harmful to health. For these reasons, a switch to solar power would better serve households. “Solar can provide safer and better quality lighting, and is also friendly to the environment.”

### Other Initiatives of India towards Sustainable Development.

1. The expression “Sabka Saath Sabka Vikas,” forms the cornerstone of India’s national development agenda.

2. Swachh Bharat Abhiyan (Clean India Movement) The objective of the Clean India Movement is to ensure an Open Defecation Free India by 2019.
3. National Solar Mission: The program seeks to deploy 20,000 MW of solar electricity capacity in the country by 2020.
4. National Mission for Enhanced Energy Efficiency: This mission aims to create new institutional mechanisms to enable the development and Energy Efficiency strengthening of energy efficiency markets.



5. National Mission on Sustainable Habitat: It has been envisioned to promote the introduction of sustainable transport, energy-efficient buildings, sustainable Habitat and sustainable waste management in cities.
6. National Water Mission: This mission is to promote the integrated management of water resources and increase water use efficiency by 20 per cent
7. National Mission for Sustaining the Himalayan Ecosystem: This program, therefore, establishes an observational and monitoring network for Himalayan glaciers, and looks forward to promote community-based management of ecosystems.
8. National Mission for Sustainable Agriculture: The focus of this mission is on enhancing productivity and resilience of agriculture, in order to reduce vulnerability to extremes of weather, long dry spells, flooding, and variable

moisture availability.

9. Pradhan Mantri Ujjwala Yojana :, PMUY aims to provide Liquefied Petroleum Gas (LPG) to poor families with initial financial support for accessing a connection.
10. National Mission on Strategic Knowledge for Climate Change: This program would aim to identify challenges arising from climate change. It will also look into the possibility of diffusion of knowledge in the areas of health, demography, migration and livelihood of coastal communities.
11. Further, the National Mission on Sustainable Agriculture in collaboration with other stakeholders is implementing climate change adaptation strategies for sustaining agricultural productivity.

### The "Kerala model" of development: development and sustainability in the Third World.

The Indian state of Kerala with a population of 29 million has made the transition to a society with low infant mortality rate, low population growth, and a low crude death rate in less than 30 years. The average life expectancy for women is 74 years and 71 years for men , the infant mortality rate is 16.5/1000 live births , and literacy is almost universal. The Kerala model may be taken as an early prototype of sustainable development because of improvements in the quality of life, environmental stability, social and economic equality, and the decline in political strife.

#### Haritha Keralam;

Haritha Keralam is one of the four mega missions announced by the government of Kerala, which



emphasize on pro people alternative mode of development. It is an Umbrella Mission integrating the components of Waste Management, Organic Farming, Water Resources Management. It has an ambitious outlook to address the issues of piling waste, impending drought and health hazards due to the consumption of pesticide treated vegetables and in general, the agricultural dependency of the State.

The Haritha Keralam Mission aims to integrate the 3 most important and inter-related sectors through an orchestrated and cascading implementation of three Sub-Missions.

\* Household level segregation and safe disposal of organic waste through feasible options like composting, biogas, arrangements for institutional waste disposal, re-use, recycling and safe disposal of non-degradable and electronic waste are given priorities.

\* Rejuvenation of tanks, ponds, streams and rivers are the focus in the water resource sector.

\* The thrust in promoting organic agriculture will be to produce safe to eat vegetables and fruits to make the state self-sufficient within the next 5 years.

### SUSTAINABILITY THROUGH KUDUMBA SREE

. Kudumbashree is the project launched by the Government of Kerala (GOK) with the help of Government of India (GOI) and NABARD, aimed at wiping out of absolute poverty from the state in a holistic and participatory way within a period of ten years. Kudumbashree is a





multifaceted programme that provides poor women information, capacity and confidence and also provides them opportunities for better social security. Various governmental programs are executed through the kudumba sree members such as 'Haritha Karma Sena' or the green volunteers who collect plastic waste from houses and dispose the waste in a scientific and eco friendly manner. Organic farming, house hold production and marketing of organic products etc are other government programs executed through the Kudumba Sree.

**NIRMALA VIDYALAYAM (Zero Plastic & Eco-Friendly Campus)**  
This another such sustainability program implemented by the government of Kerala. This includes maintaining an eco friendly campus through o plastic , scientific waste management and promoting gardening and farming interest in students through various strategies.

### Sustainability through Agriculture Development

Government of kerala promotes sustainable development in the agriculture field through various programs and strategies such as giving subsidies to promote farming, Dairy farming ,Poultry farming, irrigation, fertilization,distribution of high quality seedlings etc through local bodies like Panchayath , Krishi Bhavan and Kudumba Sree. The department emphasizes the three components of agricultural research, agro-education



and agrarian expansion. Organic farming is promoted through various programs like Jaivam 2017, State Horticulture Mission

However, since the environment is a complex, variable and extensive system, protecting the environment is a hard and enduring task. It is impossible that all the existing pollution problems in the environmental can completely be resolved in the next decade. A wonderful and quality environment must be achieved by continuous planning, governmental policies, efforts of the enterprises and public participation.

It is the responsibility of everyone to protect our environment. Let us fulfill our responsibilities in environmental protection , creating a quality ecological environment and sharing wonderful green living together. *“Nature provides a free lunch , but only if we control our appetites”.*

*-Afthab Muhammad*

# Art Attack



By Afthab



By Afthab



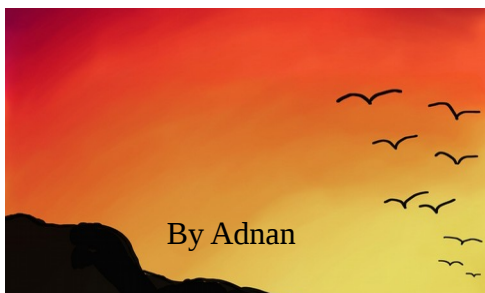
By Afthab



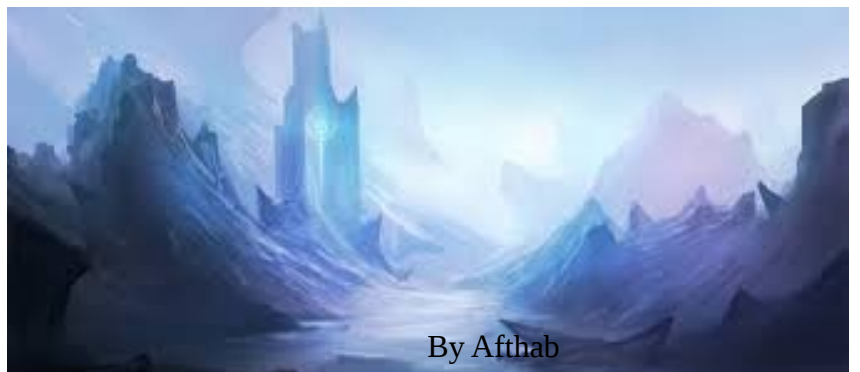
By Afthab



By Afthab



By Adnan



By Afthab

# A True Friend

A great friend

is one who puts in you  
immense trust !

Is one who understands  
you fully

Is one who makes you feel ecstatic !

Is one who gives you best advice,  
is one who makes you think 'upright' ,  
is one who is with you at all times ,  
is one who sympathise !

Is one who 'cherish' your company !

Is one who looks after your life !

Is one who prays for you

Is one who gives your heart  
something to love

A true friend

is one who is happy to see you win,

is one who shares his faith and love

Is one loves you all the time

Whether in good or bad times

F•R•I•E•N•D•S



— Alfeeza



# History Of Kerala

The history of karala , india , dates back many millennia . Stone age carvings in the edakkal 50,000 BC, indicating thpresence of a prehistoric civilisation or settlement in this rejion . From as early as 3000BC,

cheranadu , currently known as kerala had 'established ' it self as the major spice trade center . Keralam , the then cheranadu had direct contact across the arabin sea with all the major mediter ranean and red sea ports as weel those of the far east .The spice trade between . Kerala and much of the world was one of the main drives of world encomy for much of history . Ports in kerala were the busiest (muzirs) among all trade and travel routes in the history of our wold the word kerala is fist recorde cas kerala puta.



In a 3<sup>rd</sup> - century BC rock inscption (rock erict) left by meurya emperor Ashoka (274-237 BC) the land of kerala putra was one of the five indendet kindoms in southern inkdiaduring Ashoka's time the others being chola, pandya thamirani and satiyaputa . A 3<sup>rd</sup> century CE , brahmi inseription, found on edakal caves Ambukuthi hill , contatain the world 'chera' (kadummipudha chera) the dynastey chera . The cheras collapsed



*after repeated attacks from the neighboring (Chola empire) and Rashtrakuta empire in the 8<sup>th</sup> CE, Adishankara was born at Kalady in central Kerala. He travelled extensively across the Indian subcontinent establishing institutions of Advaita Vedanta philosophy. Contact with Europe after the arrival of Vasco da Gama in 1498 gave rise to struggles between colonial and native interests. The state of Kerala was created in 1956. From the former states of Travancore - Cochin, the Malabar district of Madras states and the Kasargod taluk of Dakshina Kannada Kerala.*

*-Salman Faris*

# Friendship

Friends is the most valuable and ever shining gift in the life time . Friendship is a mutual understanding between person and an ever lasting memory in life . We always try to maintain good relationships in a wise manner . In this age we give more value to our friends rather than our family .



Friendship is a relationship of mutual affection between two or more people . Friendship is stronger form of interpersonal bond that make way for an association .It is



believed that ,when destiny fails to tie some people in blood, it corrects its mistake

by making them true friends .

Here, as in my experience..... it is true and is the greatest gift of god . Friendship never means taking part only in one's happiness ;



it is about being a part of a person happiness ; sorrow, feeling, and every emotion . Evermore it is to understand each other.

In childhood , it is always based on the sharing of toys and enjoyment received from performing activities together .



While sharing is difficult for children

at this age , they are more likely to share

with a person they considere to be their



best friend, as a child or person begins to develop their personality .True friendship starts from birth and remains till death ..... till our very last breath .

We have so many friends in our life .

but our best friend is always someone who will never avoid us because of others.

they always be a part of our happiness, sorrow and everything else .

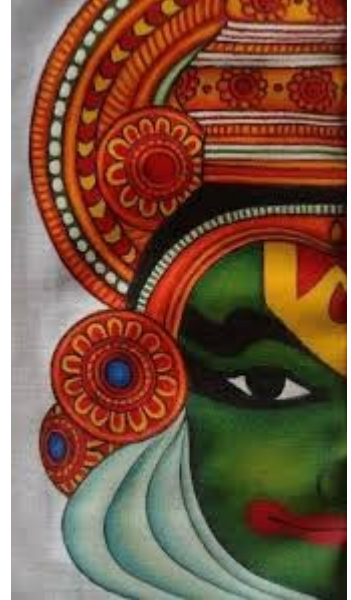


Also realize that it a person who has an ability to make you laugh in his presence and make you to cry in his absence is your real and best friend .

-Afeeza

# എന്റെ കേരളം

വെള്ളിക്കരയിട്ട മരതക പട്ടച്ചുറ്റി  
മണ്ണിൻ മകുടമായി വിളങ്ങും  
ലാവണ്യവതി മനശ്ശാന്തിതരും  
ജന്മനാടെ മനോഹരി

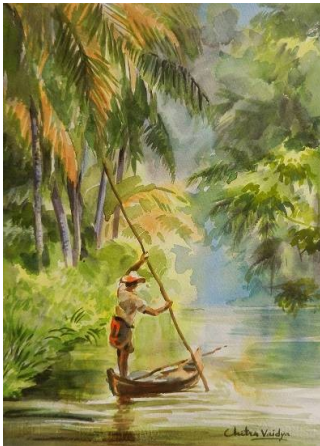


കളകളുമൊഴുകി സനിശ  
മടിത്തട്ടു കാണു മാഗഴകാശന്ന-  
രവികളുമതിരിൽ മോല മേലൊപ്പ  
തൊടുമുത്തുംഗ മേരുകളും

പച്ചപ്പട്ടുപാവടയിൽ മിന്നും

വെള്ളിനൂലിഴപോലെസംഖ്യം

ശിതളമാമലഭംഗിയിളകും  
കോമളനദികളുംതടങ്ങളും



മഞ്ഞുപൊഴിയും വസന്തത്തിൽ  
വിരിയുമായിരം പൂവാടികൾ  
കളിർത്തെന്നലായാഞ്ഞുവീശും  
ഉശ്ണകാലത്തും നീല ജലാശയങ്ങൾ

മണ്ണിൻ മരതക ഗന്ധം നുകരും  
മക്കൾക്കാശ്ഠയമരളും

നാടെ മനോഹരി ... മനസ്സിൽ  
നിൻമുക സൗന്ദര്യം ... മുകരുന്ന ഞാൻ

-Salman Faris

# ഇന്നലെ, ഇന്ന്, നാളെ

ഇന്നലെ

അത് കടന്നുപോയി...

ഇന്ന്,

ഞാൻ വെറുതെ ജീവിക്കുകയാണ്...

ചുറ്റിലും യന്ത്രങ്ങളുള്ളപ്പോൾ.

ഞാനെന്തിന് വെറുതെ മെയ്യുന്നുണ്ട്?

പക്ഷെ

എൻ ഹൃദയത്തിന് ചെറിയ പണിയുണ്ട്

കരണയും സ്നേഹവും നന്മയുമെല്ലാം

അതിനകത്ത് ഒളിച്ചിരിപ്പാണ്.

നാളെ



അതെന്തോ, അറിയില്ല.

എൻകിലും ഞാനതിനായി കാത്തിരിപ്പാണ്.

അന്ന് ഹൃദയത്തിനും പണിയില്ലായിരിക്കാം.

*-Rifa Alshraf Ali*

# ചിരിയും പടയും



വെയിലും വയലും  
പുണരുംബോൾ  
കളിയും ചിരിയും  
ചാരത്ത്  
മഴയും പൂഴയും

പിണയുംബോൾ  
ഇടിയും പടയും  
മാനത്ത്  
കളിയും ചിരിയും  
കൂടെപ്പോ  
ഇടിയും പടയും  
ദൂരപ്പോ.....!



*-Shahzeera*



# അമ്മയ്ക്ക് ഒരു പ്രാഥമനാശിതം

അക്ഷരഹാരം മാറിലണിഞ്ഞ  
മനോജ്ഞമാം, നിൻ ചിത്രമെഴുതിയ  
അംഗുലീയമീ, കൈവീരലില്ലെ ലും  
മെന്നുള്ളത്തില് സൂര്യതേജസ്സായ്  
നീയെന്നും വിളങ്ങേണമേ !



കാലം പുക്തയിയിൽ  
പുക്തയിയിൽ

നഖചിത്രം വരയ്ക്കുനൾ - അന  
വ്യാധിയാലെന്നിൽ-----

അഗ്നിപരീക്ഷണം നടത്തുന്ന വേദന സഹിയാ കേണ--

അടി തെറ്റി മണ്ണിൽ വീഴ്ക .



കരം പിടിക്കും സാന്തന സ്പർശമായി  
പീഡനമേറ്റു ശോക മൃക ബാധിത  
നായിരൾ മുടിമീ, ഭീമാകാരമാം  
ജീവിതകോട്ടയിൽ

ബന്ധനത്തിൽ കിടക്കവെ -

ഒരു നിശ്വാസമായ്

ഇളം തെന്നലായ് -

തായയൊഴുകിയെത്തുന്നുവോ?

മാതാപിതാ ബന്ധുകടംവീട്ടി -

യിജീർണ്ണജൻമമൊടുങ്ങുംബോൾ

-

മോക്ഷം തേടും വരും

ജൻമങ്ങളിൽ

തവതൃപ്താദത്തിനടിയിലമരം

ചെറുധൂളിയായ് മാറുവാൻ -

വിശ്വജനനീ - ഭവതി -

യനുഗ്രഹം നൽകീടുമോ?



രാജേന്ദ്രൻ. ടി. വി

# സഖി

നീയീ പ്രളയം വിഴുങ്ങും  
അന്ധകാരക്കടവിലെന്ന  
മത്സ്യഗന്ധിയാം കടത്തുകാരി  
മോഹവിളക്കണച്ചു  
മണൽത്തിട്ട തകർത്തു-  
അലറി കുതിച്ചുവരും  
മലവെള്ളപ്പാച്ചലിൽ  
ഒരുദ്രാന്തൻ ചൂഴലിയിൽ



ഇന്നലെയൊടുങ്ങിമെയുംവരെ  
ഇളവീണൊരീപായ്വഞ്ചിയിലെ  
ദിശകാട്ടി, മറുകര തേടും  
ശക്തമാം പൻകായമായിരുന്നു  
—Rajendhran T.V.

# Dur Editorial Board

Dur kites students



Dur Editorial Board





# Dur Editors In Chief

Editor In Chief



Sub Editors—



## Credits—

Page Cover – Alfthab M

Graphical Illustrations— Alfthab M

Typists – Ibrahim

Salman

Adnan

Alfthab