

Short-Poems, Part - 3 Under Different Titles

[Poet - Mohan Basnet, Gauhati University, Guwahati-781014 Assam, India]

[1] Book

Books are
the temple of knowledge
and
science,
those
who visit this temple
become wise
and
virtuous,
in

the formal education system of the modern age,

books hold significant importance, as students must study books

from class one to universities.

Human society
has acquired
various types of books
based on different subjects,
some of these books are
related to the field of medicine,
some relate to various technical education,
some are related to commerce, some pertain to philosophy,
some are related to political science,
some relate to economics.

and,
some are related to literature. Thus,
there are many books
written on different subjects
that
encompass diverse topics.

Through the study of these books, some individuals have become scholars, and,

these books have aided them in making new inventions.

Had humanity not acquired the knowledge and sciences of the past,

they would have continuously sought the knowledge and sciences of the past, and,

human civilization would not have progressed.

In this way,

even in technical fields,

there have been significant contributions from these subject-related books in the birth and development of great engineers.

Through the study of books related to medicine individuals in these fields have been able to discover new medical methods for various diseases. In the same manner, books have made significant contributions to the development efforts in all fields.

Even in the modern age,
based on new knowledge and sciences,
there continue to be numerous books created,
written,
and,
published.
Day by day,
human society
is becoming richer in new knowledge
and sciences.

[2] The Chair

Chairs
are generally
made of plastic,
wood,
and,
also cane,
but
cane chairs do not last long.

Chairs
are used for sitting,
and,
they are
also referred to as thrones,
such as
the chairs of judges.
When I say I want to sit
in the judge's chair,
it also means I want to become a judge,
as well as,
the chairs of chairpersons, ministers,
teachers,
etc.

Chairs are found
to be used by people
for various purposes,
such as
sitting at home,
allowing neighbors to sit
when they visit,
and
letting guests sit
when they arrive.

In this way, there are many other uses for chairs, for example, in offices chairs are necessary for people to sit and
work.
People also need chairs
in dining rooms,
and,
we have all seen people sitting around tables
in dining rooms
to have meals.

(3)
If I were God for a Day

If I were God for a Day
I would make arrangements
so that
the necessities of humans,
after thinking
in the name of God
would be available at home,
and
I would also make
these arrangements
permanent.

I would make humans free from all kinds of diseases, after this,
I would make humans born free from congenital disabilities,
I would make all the disabled humans healthy,
I would naturally regenerate
the damaged organs of humans into new and
functional organs,
and
in this way,
I would stop the system
of destruction of human organs forever.

I would also make travel possible for people without vehicles, just as SMS reaches the target person in an instant.

I would make all people immortal,
I would make our solar system immortal for immortal people to live in.

I wouldn't make people old, and, I would make such a system permanent. I would also make arrangements so that people can have everything they need at home in an instant after thinking about the name of God.

I would make all people free from vices. I would make all people human lovers. I would establish peace in human society if I were God for a day, and, I would make this peace permanent forever. All such other works related to the welfare of human society, I would arrange all these in favor of humans.

> (4)United States of America

The United States of America is made up of 50 states. Its capital is Washington, DC. New York, Los Angeles, and,

Chicago

are

the major metropolitan areas of this nation. The most populous states of this nation are

California,

Texas, and,

Florida.

The largest city

is

New York.

The national language of this nation is

English.

The political philosophy of this nation is

a republic.

The population of this nation is 34,011,988 as of 2024.

The currency of this nation is

the US dollar.

"America"

is a

founding member

of the World Bank,

the Organization of American States,

NATO,

and,

the United Nations.

It is

also

a permanent member of the United Nations Security Council.

The United States of America is the world's largest economy, the US dollar it is also

strong

in military power,

it is also

the most advanced

in the field of education,

it is also

advanced

in the fields of research

and

innovation,

and.

it is also advanced

in the field of medicine.

We can say to this nation

there is

nothing less than this.



Some of the important places to visit in the United States

are,

for example,

these places are,

Central Park,

National 9/11 Memorial and Museum,

Empire State Building,

Alcatraz Island,

The Metropolitan Museum of Art, Top of the Rock,

Fenway Park,

Universal Studios Hollywood,

High Line,

Statue of Liberty.

Bellagio Falls,

Universal Islands of Adventure, San Francisco,

San Diego,

New York,

Los Angeles,

Miami,

Washington,

Chicago,

Maui,

Las Vegas,

Waikiki,

Orlando/Kissimmee,

Yosemite National Park,

Seattle,

White House.

to the west.

International Research Journa

The United States is bordered by Mexico to the south, Canada to the north, the Atlantic Ocean to the east, and the Pacific Ocean

Rezearch Through Innovation

(5) Asia

The Asian continent has many natural resources, such as oil, natural gas,

IJNRDTH00213

forest products, gold, copper,

etc.,

which are

in great demand

in the world.

The main source

of livelihood of the people of Asia

is agriculture,

ninety percent of the world's total rice production

is produced

in Asia,

Thailand

and

Vietnam

are the largest rice producing countries in Asia,

the southeastern region of this continent

is affected

by the summer season,

so these areas are best for rice

and fruit production.

Southeast Asia has a good production of fruits,

these fruits are,

such as mango,

papaya,

pineapple,

etc.,

India is the largest mango producing country

in the world,

China is the largest exporter of wood products

in the world.

Indonesia is one of the world's leading producers

of palm oil.

The Asian continent

is also important for fisheries,

and

fish production

in the world,

China

is the world's

leading producer

of gold,

China has

many coal mines,

China is

the world's third largest producer

of copper,

and the countries located in the southwest region of Asia are the world's largest reserves of oil and natural gas. This continent has people who believe in various religions, these religions and

the percentage of people associated with these religions

are shown below:

Islam - 28.0%,

Hinduism - 22.8%,

No religion - 13.9%,

Buddhism - 11.1%,

Chinese folk religion - 9.7%, Christianity - 8.4%,

ethnic religions - 3.5%,

new religions - 1.3%,

and.

others 1.3%.

Asia is the largest continent in the world in terms of area

and

population.

The population of this continent

is 4,694,576,167 as of 2021.

The area of this continent

is 17,212,000 square miles.

The Arctic Ocean is located to the north of the continent of Asia.

to the south is the Indian Ocean, to the southwest

is the Red Sea,

the Mediterranean Sea.

and

the Black Sea,

to the west

is an irregular line

that follows the Ural Mountains,

the Caspian Sea,

and

the Black Sea.

To the east of this continent

is

the Pacific Ocean.

Nobel Prize winners from Asia: Rabindranath Tagore,

the first Asian to win the Nobel Prize,

won the Nobel Prize

in 1913.

Other Nobel Prize winners

in literature

include

Yasunari Kawabata (Japan)

who won the Nobel Prize

in 1968.

Kenzaburo O (Japan) who won the Nobel Prize

in 1994,

Gao Xingjian (China) who won the Nobel Prize

in 2000.

Orhan Pamuk (Turkey) who won the Nobel Prize

in 2006.

Mo Yan (China) who won the Nobel Prize

in 2012.

Mother Teresa of India

and

Shirin Ebadi of Iran

were awarded the Nobel Peace Prize.

Aung San Suu Kyi of Burma

was awarded the Nobel Peace Prize

in 1991.

Liu Xia Obo (China) was awarded the Nobel Peace Prize

in 2010.

Kailash Satyarthi of India

and

Malala Yousafzai of Pakistan

were awarded the Nobel Peace Prize

in 2014.

CV Raman was the first Asian

to win the Nobel Prize

in Science.

he won the Nobel Prize

in Physics,

in 1998.

Indian economist Amartya Sen won the Nobel Prize

in Economic Sciences.

Similarly,

Subrahmanyan Chandrasekhar, Abdus Salam,

Robert Auman,

Menachem Begin,

Aaron Ciechanover,

and

many others

have

won the Nobel Prize.

(6) Europe

The area of Europe

is

10,186,000 square kilometers,

and

the population

is

744,747,742 (as of 2024).

Mineral resources of Europe:

Coal,

petroleum,

and,

natural gas.

Petroleum

and

natural gas reserves

are

not

sufficient

for Europe.

Uranium mines

are

also located

in Europe,

and

uranium resources

for use in nuclear reactors

have been found

in many European countries, including

France,

Spain,

Hungary,

Estonia,

and.

Ukraine.

Large deposits of iron

are located

in Ukraine,

and

iron mines

are also located

in Russia

and

Sweden.

Religions of Europe:

Christianity,

Protestantism,

Catholic Church, Catholicism, Islam,

Orthodox Christianity.

Europe is bordered by the Arctic Ocean

to the north,

the Mediterranean Sea

to the south,

Asia to the east,

and.

the Atlantic Ocean

to the west.

There are

44 countries on this continent,

including

Russia,

Germany,

the United Kingdom,

France,

Italy,

Spain,

Poland,

Ukraine,

Romania,

the Netherlands,

Belgium,

Czech Republic,

Sweden,

Portugal,

Greece,

Hungary,

Austria,

Belarus,

Switzerland,

Bulgaria,

Serbia,

Denmark,

Finland,

Norway,

Slovakia,

Ireland,

Croatia,

Bosnia and Herzegovina,

Moldova,

Lithuania,

Albania,

Slovenia,

Latvia,



North Macedonia, Estonia, Luxembourg, Montenegro, Malta, Iceland, Andorra, Liechtenstein, Monaco, Sanmarino, and, the Holy See.

Europe's mineral resources: coal, petroleum, and, natural gas. Petroleum and natural gas reserves are not sufficient for Europe. Uranium mines are also located in Europe, uranium resources for use in nuclear reactors have been found in many European countries, including France, Spain, Hungary, Estonia, and, Ukraine, large deposits of iron are located in Ukraine. iron mines are also located in Russia and Sweden.

Here is a list of the countries and the number of Nobel Prizes received by people from different countries of Europe at different times, Russia - 30, Germany - 115, United Kingdom - 142, France - 75, Italy - 21, Spain - 8, Poland - 19, Ukraine - 6, Romania - 4, Netherlands - 22, Belgium - 11, Czech Republic - 6, Sweden - 34, Greece - 2, Hungary - 15, Austria - 25, Belarus - 6, Switzerland - 25, Denmark - 14, Finland - 5, Norway - 14, and, Ireland - 11. (7)Switzerland Switzerland is also officially known as the "Swiss Confederation". Austria and Liechtenstein to the east of this country, France to the west, Germany in the north, and. to the south is the country of Italy. Switzerland is one of the most developed countries in the world.

The largest city in this country is "Zurich".

The official languages of this country

are

German,

french,

italian,

and.

Romance.

The political system

in this country

is a republic.

The country

has an area of 15,940 square miles,

The population

is

estimated to be 8,902,308

in 2023,

The currency of this country

is

"Swiss Franc".

The major cities of this country,

Geneva,

Bern,

Zurich,

Basel,

Lausanne,

Lugano,

St. Gallen,

Biel/Bienne,

Winterthur,

Thun,

Vernier,

Koniz,

Delemont,

Uster,

Rapperswil-Jona,

Adliswil,

Rennes,

Emmen,

Dietikon,

Dubendorf,

Meyrin,

Gland,



Onex,

Thonex,

Chene-Bougeries,

Rorschach,

Prilly,

Ecublens,

Brugge,

Wallisellen,

Wetzikon,

Versoix,

Grand-Saconnex,

Plan-les-Ouates,

Veyrier,

La Tour-de-Peilz,

Sursee,

Chiasso,

Spreitenbach,

Thalwil,

Wettingen,

Sierra,

Burgdorf,

Langenthal,

Kloten,

Gossau,

Zofingen,

Buchs,

Altstätten,

Mendrisio,

Horw.

International Research Journal

Individuals from this nation have been able to receive Nobel Prizes at various times, the recipients of this award are, like,

Henry Dunant,

this man was awarded the Nobel Prize for Peace in 1901.

Charles Albert Gobat.

this man was awarded the Nobel Prize for Peace in 1902.

Elie Ducommun,

this man was awarded the Nobel Prize for Peace in 1902.

Emil Theodor Kocher,

this man was awarded the Nobel Prize for Medicine in 1909.

Alfred Werner,

this man was awarded the Nobel Prize for Chemistry in 1913.

Carl Spitteler,

this man was awarded the Nobel Prize for Literature in 1919.

Charles Edouard Guillaume,

this man was awarded the Nobel Prize

in Physics

in 1920. Albert Einstein,

this man was awarded the Nobel Prize

in Physics

in 1921.

Paul Karrer,

this man was awarded the Nobel Prize for Chemistry

in 1937.

Leopold Ruzicka,

this man was awarded the Nobel Prize for Chemistry in 1939.

Hermann Hesse,

this man was awarded the Nobel Prize for Literature in 1946.

Paul Hermann Muller.

this man was awarded the Nobel Prize for Medicine in 1948.

Walter Rudolf Hess,

this man was awarded the Nobel Prize for Chemistry in 1949.

Tadeusz Reichstein,

this man was awarded the Nobel Prize for Medicine in 1950.

Max Theiler,

this man was awarded the Nobel Prize for Medicine

in 1951.

Felix Bloch,

this man was awarded the Nobel Prize

in Physics

in 1952.



Daniel Bovet, this man was awarded the Nobel Prize for Medicine in 1957.

Vladimir Prelog,
this man was awarded the Nobel Prize
in Chemistry
in 1975.
Warner Arbor,
this man was awarded the Nobel Prize for Medicine
in 1978.
Heinrich Rohrer,
this man was awarded the Nobel Prize
in Physics
in 1986.

K. Alex Muller,
this man was awarded the Nobel Prize
in Physics
in 1987.
Richard R. Ernst,
this man was awarded the Nobel Prize
in Chemistry
in 1991.
Edmond H. Fischer,
this man was awarded the Nobel Prize
in 1992 for Medicine.

this man was awarded the Nobel Prize for Medicine in 1996.
Kurt Wuthrich,
this man was awarded the Nobel Prize for Chemistry

in 2002.

Jacques Dubochet,

this person was awarded the Nobel Prize for Chemistry in 2017.

Michelle Mayor, this person was awarded the Nobel Prize for Physics in 2019. Didier Queloz,

Rolf M. Zinkernagel,

this person was awarded the Nobel Prize for Physics in 2019.
Wolfgang Pauli,
this man was awarded the Nobel Prize in Physics in 1945.
Jack Steinberger,
this man was awarded the Nobel Prize in Physics

Permanent International Peace Bureau,

in 1988.

this organization was awarded the Nobel Peace Prize

in 1910. International Committee of Red Cross,

this organization was awarded the Nobel Peace Prize in 1917.

Nonsen International Office for Refugees, this organization was awarded the Nobel Peace Prize in 1938.

International Committee of the Red Cross, this organization was awarded the Nobel Peace Prize in 1944.

Office of the United Nations High Commissioner for Refugees, this organization was awarded the Nobel Peace Prize in 1954.

International Committee of the Red Cross, this organization was awarded the Nobel Peace Prize in 1963.

League of Red Cross Societies, this organization was awarded the Nobel Peace Prize in 1963.

International Labor Organization, this organization was awarded the Nobel Peace Prize in 1969.

Office of the United Nations High Commissioner for Refugees, this organization was awarded the Nobel Peace Prize in 1981.

Doctors Without Borders,

this organization was awarded the Nobel Peace Prize

in 1999. Intergovernmental Panel on Climate Change,

this organization was awarded the Nobel Peace Prize

in 2007. International Campaign to Abolish Nuclear Weapons,

this organization was awarded the Nobel Peace Prize in 2017.

Some of the places to visit in Switzerland are, Jungfraujoch, Lucerne, Lauterbrunnen, Interlaken, Matterhorn, Lake Geneva, Rhine Falls, Bern, Lake Lugano, Zurich.

Weather

in Switzerland: Basel 1°, Bern -2°, Biel -1°, very cold 0°, Ammen-2°, Freiburg -2°, Geneva 0°, Conirz -2°, Crenes -1°, La Chaux-de-Fonds -3°, Lausanne 2°, Lucerne -1°, Neuchâtel 1°, Rapperswil -1°, Schaushausen -1°, Sion -2°, St Gallen 0°, Thun 1°, Winterthur -2°,

ernational Research Journal Research Through Innovation

The majority of people in Switzerland are Christians, 34.4%

Zurich -1°

are
Roman Catholics,
22.5%
are
Protestants,
5.4% of people follow Islam,
2.6% follow Orthodox Christianity, 0.5% follow Buddhism,
0.2% follow Judaism,
29.4% do not belong
to
any

(8) Nepal

religion.

Nepal is a mountainous country, this country is located in South Asia between two big countries, India and China, the world's highest peak Mount Everest is in this country, 8 of the 10 highest mountains in the world are in Nepal. Lord Gautama Buddha was born in Lumbini.

Research Through Innovation

Nepal
is
a
secular country,
it is a member of the League
of Nations
including
SAARC,
according to the 2021 census,

the total population of Nepal was 29 crores, Nepali language is the national language of this country, the capital of Nepal is

Kathmandu,

is the largest city in Nepal,

Pokhara

is

the second largest city

in Nepal,

Pokhara

is

a tourist destination

and

is full of natural beauty,

do you think the camera

can

capture

all the natural scenery?

Pokhara

is very beautiful.

Nepal

is

an agricultural country,

about

80% of people are

related to agriculture,

rice

and

wheat

are

the main crops of Nepal,

only 20% of Nepal's total area

is

suitable for agriculture.

33% is forest,

the rest is covered by mountains.

Currently

there

are

more than 26,000 schools

in Nepal.

There are 415 colleges,

Kathmandu

there are 5 universities, today, Nepal has become a republic. There are currently 7 provinces in Nepal.

Nepal
is
a rich country for rivers.
Below
are
the names of these rivers,
Goat River,
Kankai River,
Ratua River,
Mechi River,
Saptta Koshi River,
Tamur River,
Arun River,
Barun River,

Sun Koshi River, Dudh Koshi River, Imja river, Hongu River, Liku River, Tama Koshi River, Indravati River, Bagmati River, Kamala River, Lakhandei River,

Bishnumati River, Gandaki River, East Rapti River, Trishuli River, Seti River, Marsyangdi River, Darudi River, Nisi River, Madi River,



Ghaghra River,
West Rapti River,
Rohni River,
Tinau River,
Mari River,
Sarada River,
Surna River,
Chamlia River,
Black Water River,
Babai River.

Sarju River,
Mohan River,
Kandra River,
Bheri River,
Thuli Bheri River,
Sani Bheri River,
Thuli River,
Bad Ganga River,
Sinja River,
Mugu Karnali River,
Take River,
Long river,
Panjang River,
Humla Karnali River.

nternational Research Journal

The hills and mountains of Nepal with the following heights:
Everest - Height 8,848 meters,
Kanchenjunga – Height 8,586 meters,
Yalungkang – Altitude 8,505 meters,
Labels - Altitude 8,485 meters,
Cho Oyu - Elevation 8,201 meters,
Dhaulagiri – Altitude 8,167 meters,
Manaslu - Altitude 8,163 meters,
Annapurna – Height 8,091 meters,

Annapurna First Middle Peak - Height 8,051 meters, Bychungkang – Elevation 7,952 meters, Annapurna 2 – 7,937 meters, Himal Chuli - Height 7,893 meters, Nagdi Chuli - Height 7,871 meters, Nudity - Height 7,861 meters, Dhaulagiri 2 – Altitude 7,751 meters, Let's say - the height is 7,711 meters, Dhaulagiri 4 – Height 7,661 meters, Dhaulagiri V - Altitude 7,618 meters,

Annapurna 3 – Height 7,555 meters,
Jongsong Peak - Elevation 7,462 meters,
Gangapurna – Altitude 7,455 meters,
Yangagra - Altitude 7,422 meters,
Kabru – Altitude 7,412 meters,
Churen Himal - Height 7,385 meters,
Kirant Chuli - Altitude 7,365 meters,
Nangai Gosum - Altitude 7,350 meters,

Gimigela Chuli - Altitude 7,350 meters, Chamlang - Altitude 7,321 meters, Dhaulagiri 6 – Altitude 7,268 meters, I Kissed Hinchuli - 7,246 meters high, Langtang Lirung - Elevation 7,227 meters, Annapurna South - Height 7,219 meters, Long Inn - Altitude 7,205 meters, To Call - Altitude 7,187 meters,

Melungatse - Altitude 7,181 meters,
Pumori - Altitude 7,161 meters,
Nemjung Manang - Altitude 7,140 meters,
Gaurishankar - Altitude 7,134 meters,
Tilicho Peak - Height 7,134 meters,
Api – Height 7,132 meters,
Bruntse - Altitude 7,129 meters,
Machhapuchare – Altitude 6,981 meters,

Teacher - Altitude 6,981 meters, Lonpo Gang - Altitude 6,979 meters, Dorje Lhakpa - Altitude 6,966 meters, Nambur - Altitude 6,958 meters, Lugula Himal - Altitude 6,889 meters, Kanjiroba - Altitude 6,883 meters, Chumbu - Altitude 6,859 meters, Kubi Gangri – Altitude 6,859 meters, Jethi Bahurani - Altitude 6,850 meters, Ama Blam - Altitude 6,812 meters, Kangtega – Altitude 6,782 m, Cho Polu – Altitude 6,735 meters,

Nachugolai - Altitude 6,735 meters, Changla - height 6,721 meters, Langtree – Altitude 6,714 m, Ri Gare - Altitude 6,677 meters, Remember - Altitude 6,640 meters, Thamserku – Altitude 6,623 meters, Boche - Altitude 6,620 meters, Dragmarpo Ri - Altitude 6,578 meters, Taboche - Altitude 6,542 meters, Singu Chuli – Height 6,501 meters, Mera Shikhar - Altitude 6,476 meters,

Hiunchuli - Height 6,441 meters,
Cholatse - Altitude 6,440 meters,
Kusum Kangaroo - Altitude 6,367 meters,
Ombigaichan - Altitude 6,340 meters,
Om Parbat - 6,191 meters,
Kongde Ri - Altitude 6,187 meters,
Imja Tse - Altitude 6,160 meters,
Lobuche - Altitude 6,145 meters,
Kay Shikhar - Height 6,091 meters,

Nirekha - Altitude 6,069 meters,
Baden-Powell Peak - Altitude 5,825 meters,
Trophies - 5,806 meters,
Khumbila Himal - Height 5,761 meters,
Tharpu Chuli - Altitude 5,663 meters,
Black Stone - Altitude 5,545 meters,
Yala Peak - Height 5,520 meters,
Gokyo Ri - Height 5,357;

According to the 2021 census, 81.19% of people in Nepal were Hindus. Buddhists were 8.21%, Muslims were 4.39%,
3.17% people followed Kirati religion (tribal religion);
1.76% were Christians,
0.01% were Sikhs,
0.01% people followed Jainism.

Tourist places of Nepal:
Kathmandu - Many temples in this place,
colorful monastery,
UNESCO World Heritage Site,
Durbar Square.
Lumbini - Lumbini is the birthplace of Lord Gautama Buddha,
there is a Mayadevi temple at this place.
Lumbini Museum,
Niglihwa,

there are Ashoka Pillars.

A huge statue of Lord Buddha,

Ramgram Stupa, Bodhi tree Puskarini, World Peace Pagoda,

Another tourist spot

in

Sky,

and.

Nepal

is No

Nagarkot.

And,

Chitwan National Park

is

also

a

very important tourist spot.

Different species of birds

live here.

tigers,

unicorns,

Royal Bengal Tigers,

sloven bears.

wild boars,

mars alligator,

leopards

there are.

Another very attractive tourist spot is Pokhara, this place is very beautiful.

Here lakes,
holy cave,
there are
natural waterfalls.
Another tourist spot is Bhaktapur,
there are temples,
there are
historical artifacts,
there are
Newari art,
traditional wood carving,
sculpture,
architecture,

Another important tourist spot is Janakpur,

Janakpur was the birthplace of Sita.

There are more than

70 must-see water ponds

National Art Gallery.

here.

Janaki temple

is

also

located at this place.

Ram Mandir

is

another

attraction.

Mustang

is

also

a

very attractive tourist spot.

This place

is

full of natural beauty,

Here

the monastery,

cave,

there is

Muktinath Temple.

Another tourist spot in Nepal is Mount Everest.

And another fascinating tourist spot is Everest National Park, the park is home to wildlife surrounded by

deep rivers
and
Himalayan glaciers.
This site
is
a
UNESCO World Heritage Site.
In this park,
the Himalayan Tahr,
musk deer,
snow leopards,
wolves,
lynx,
there are weasels.

The Himalayan Monal in this park, snowcock, yellow-billed chaff, blood pheasant, there are more than a thousand rare or endangered bird species, including the red-billed chough.

(9) North America

North America is bordered by the Arctic Ocean to the north. the Atlantic Ocean to the east, South America and the Caribbean Sea to the southeast, and the Pacific Ocean to the west and south. The area of North America

Research Through Innovation

is approximately 9,540,000 square miles,

making it the third largest
continent
after
Asia
and
Africa.
According to the 2021 census,

The major languages in North America

the population of North America was 592 million.

are English, Spanish, and, French. 77.4% of the people in this continent practice Christianity, 1.8% of the population follows Judaism, 5% are without religion, and 15.8% practice Hinduism, Buddhism, Sikhism, and, the Bahá'í faith.

Countries in North America include:

Canada,

the United States,

Greenland,

Mexico,

Nicaragua,

Honduras,

Cuba.

Guatemala,

Panama,

Costa Rica,

the Dominican Republic,

Haiti,

Belize,

El Salvador,

the Bahamas,

Jamaica,

Puerto Rico,

Trinidad and Tobago,

Guadeloupe,

Martinique,

Turks and Caicos Islands,

Dominica,

Saint Lucia,

Curação,

Antigua and Barbuda,

Saint Vincent and the Grenadines,

U.S. Virgin Islands,

Grenada,

Caribbean Netherlands,

Cayman Islands,

Saint Kitts and Nevis,

Saint Pierre and Miquelon,

Aruba,

British Virgin Islands,

Montserrat,

Anguilla,

Bermuda,

Saint Martin,

Sint Maarten,

Saint Barthélemy,

and Kilperton Island.

(10)

The Inspiration travels faster than the speed of the light

*What is inspiration?

Inspiration

is

the feeling of excitement

you get

from

someone

or

something,

which gives you new

and

creative ideas.*

Source:

https://www.collinsdictionary.com/dictionary/english/inspiration#:~:text=inspiration%20NOUN%20%2F%CB%8C%C9%AAnsp%C9%AA%CB%88re%C9%AA%CA % 83%C9%99n%2F-

"Inspiration%20is%20a%20feeling%20of%20enthusiasm%20you%20get%20from%20someone,his%20inspiration%20comes%20from%20wildlife.

*Emotions

are

created by our brain,

different networks in the brain

can

create similar emotions,
happy with different core networks,
surprise,
sadness,
and,
anger,
zinc contributes
to varying degrees of emotion. *
Source:
https://www.noldus.com/blog/how-emotions-are-made

The human body

IS

made up of atoms of various elements.

We all know

about

the circulation of blood

in the human body.

Human emotions

are

born

from

the human brain.

Among these

various emotions

the emotions related to motivation or

inspiration

are

also

generated by the same brain.

Emotions

related to motivation

or

inspiration possess qualities similar to that of elastic.

These emotions

can reach anywhere in an instant,

and

can come back,

their speed is

many times greater

than the speed of light.

This poem explains how a person can receive motivation or inspiration from another person

to succeed

at a task.

When one person remembers another person

who provides him

with

motivation

or

inspiration,

this marks the beginning of the task.

In that moment,

these emotions stretch

like

elastic

to touch the person

he remembers,

meaning the emotions

of that remembered person

reach the person providing the inspiration.

Here,

a science

that has not yet been explained operates.

Ultimately:

The person

who remembers receives inspiration

or

motivation

from the person

they have recalled.

The speed of light is

3,00,000 kilometers per second.

At this speed,

it takes 4.2 years to reach to the Earth from the star Proxima Centauri which is closest to the sun.

However.

if the person providing inspiration or

motivation

is on any planet of Proxima Centauri,

the emotions of the person

who remembers

stretch

and

expand like elastic,

and

they touch the person

they have recalled with the momentum of inspirational or motivational emotions being many times greater than the speed of light.

(11) Bed

A bed is generally an important material used for sleeping. Some people use bedding on the floor; these people who lay bedding on the ground tend to be poor. They cannot afford to buy beds like wealthy people and are forced to manage bedding on the floor.

Among living beings,
except for humans,
each has its own type of bedding. These beds are
used by some species of birds
to lay their nests.
Some species
also
use their own nests as bedding.
Similarly,
mice also use

mice also use
their homes
as bedding.
The bedding
used by these creatures
is made from
various natural shrubs
and

IJNRDTH00213

bushes.

In

A typical bed used by humans consists of a mattress. Other bedding materials are spread over the mattress. The bedding of poor people is bought at a low price, while wealthy people spend more money to buy bedding. Other materials related to the bed include pillows, blankets. and. bed covers. All these materials have different prices for poor and rich people. Poor people use cheaper materials, while wealthy individuals

use more expensive ones.

Generally, people sleep on beds. During the winter season, they use blankets, while in the summer, they do not use them. Wealthy people feel satisfied when they sleep under a blanket in the cold season. Blankets protect people from the effects of the cold. Poor individuals. who do not have sufficient warm clothing, do not feel satisfied during the winter. They find it difficult to spend the night in cold

weather.

Typically,
the beds of wealthy people
are
permanent.
These beds are
generally also used for other purposes
by wealthy individuals,
such as storing
important documents
and
keeping cash.
Usually,
a bed
accommodates one person,
but
it can hold three to four people. Generally,
mothers of young children

(12) Mobile Phones

sleep on their beds with their babies.

Generally, in today's era, almost all tasks that can be performed on computers can be done through mobile phones. These mobile phones are manufactured by various companies, such as Samsung, Vivo. Realme, Intex Technologies, Micromax, OPPO, iBall, HTC,

Rezearch Journal
Rezearch Journal
Rezearch Journal
Rezearch Journal
Rezearch Journal
Rezearch Journal

Karbonn Mobiles,

Lenovo, OnePlus, Celkon, Coolpad, Huawei, Motorola. Spice Digital, Xolo, Apple, HCL Technologies, LYF, Tecno, Videocon, Xiaomi,

Lava International.

The invention of mobile phones has caused a loss in the commercial benefits of computers. People in this modern age take their own pictures with the help of mobile phones, It has also caused losses to those businessmen who used to earn money by making phone calls, as now everyone has their own mobile, and they make calls using their own mobiles whenever they want.

Today, people accomplish various tasks through mobile phones. From afar, documents can be obtained almost instantly

from anywhere on Earth using WhatsApp. Similarly, necessary documents can also be sent instantly to anyone in any part of the world via mobile.

In addition to making phone calls, mobiles are used for emailing, internet browsing, showing local maps, listening to music, playing various games, and, performing many other tasks that computers can do. Everything that people need can be written down using mobiles, and the written things can also be saved. **PDFs** can be created

Through the use of mobiles, SMS can be sent to people



located anywhere in the world via social networks. and SMS can also be received from them. Emails can be sent and received as well. In the modern era, it is generally possible to perform banking tasks through mobile phones, such as sending or receiving money using mobile

> (13) Photos

General:

devices.

Images of certain objects are called photos.

The process of taking these photos is

known

as photography.

Photos

are

captured

with a camera.

People

need photos

for many things,

such as

creating identification cards,

and,

in the modern age,

people

also

need photos

for making Aadhaar cards.

In this way,

people require photos for various tasks.

Photos have made a significant contribution to the progress of human society in the modern era. For example, film photos not only provide entertainment but also educate human society. Medical science uses photos like X-rays, ultrasounds, and, other related photos to identify diseases in people and

have
the opportunity
to see many things
they haven't seen through photos.
For example,
they can view the natural beauty

of various places

help them stay healthy.

from the comfort of their home through photos.

These

People

viewing sources can be printed photos

or

electronic photos

shown

on television.

People

residing in different places

can be seen

by

others through their photos.

In this way,

people can see
the diverse arts and cultures
of the world
through printed photos
or
electronic photos shown on television.

Photos hold great importance in astronomy as well. Without photos, studying astronomy is not possible. Astronomy studies various black holes through photos. Distant stars. planets, each planet's satellites, comets, asteroids, etc., all celestial bodies in the universe are studied with the help of photos. The study of dark matter and dark energy cannot even be imagined without photos. Scientists are attempting to discover the reality, with the help of photos whether there are other universes beyond our universe in space or not.

(14) Air

Air is a mixture, it is the atmosphere of the Earth, the Earth's atmosphere is made up of approximately 78% nitrogen, 21% oxygen, 0.9% argon, and, 0.1% other gases. Oxygen is essential for humans to breathe. without oxygen, humans cannot survive.

Some gases can pollute the air, these pollutants include such as, carbon monoxide, hydrocarbons, and, nitrogen oxides. Air pollution can create various problems including smoke, acid rain, and, global warming. It harms human health. the air cannot be seen

There are five major layers in the Earth's atmosphere,

with the eyes.

such as, troposphere, stratosphere, mesosphere, thermosphere, and, exosphere.

The troposphere extends up to 7.5 miles above the Earth's surface, this layer is the densest layer of the atmosphere. The stratosphere exists between 7.5 and 31 miles above the Earth's surface, this layer of the atmosphere protects humans from harmful ultraviolet radiation from the sun.

The mesosphere extends
between
31 and 50 miles
from the Earth's surface,
the thermosphere
is located between 50 and 440 miles,
the lower part of this layer
is called the ionosphere,
the exosphere
is
the highest layer of the Earth's atmosphere
located
between 440 and 6,200 miles.

(15)

Subject Matters for Writing Poems

In searching for

subjects

to write poems,

I present

a poem

that

encompasses

the subjects I have found.

Based on those subjects,

it has been possible

to create poems.

For example,

all the things

we have seen

can be the subjects for writing poems,

these subjects include:

Cattle,

Stove,

Firewood,

Blanket,

Pillow.

Chair,

Shoes.

Buffalo,

Tree,

etc.,

everything

that

we see

with our eyes.

Now again,

all the countries in the world

can

also

be subjects for poems,

the continents of the Earth

can

also

serve as subjects

for poems,

all the large cities in the world

can

also

be subjects for poems,

the large rivers on Earth

can also serve as subjects for poems, the large lakes in the world can also be subjects for poems, all the major waterfalls in the world can also serve as subjects for poems, and the oceans can also be subjects for poems.

All the subjects studied in astronomy can also be subjects for poems, for example, sky, star, Energy, Dark Matter, Dark Energy, Black Hole, Planet, Satellite,

Comet, Asteroid, etc.

The subjects
related to
medical sciences
can also serve as subjects
for poems,
for example,
cancer,
pneumonia,
fever,
in this way,
all diseases
can

ntemational Revearch Journal

be subjects for poems,

now even the instruments used in medical science can also be subjects for poems, for example, X-ray, Ultrasound, etc. In summary, things that are seen by the eyes, and

(16)

be subjects for poems.

even things

that are not seen can also

Newspaper
Newspapers
provide written news

about current events to the public. Newspapers are

generally:

daily,

and, weekly.

They cover subjects

such as politics,

business,

sports,

movies,

art,

science,

literature,

entertainment,

weather forecasts,

reviews of local services, obituaries, birth announcements, crosswords, editorials, cartoons, comic strips, advice columns, etc.

Newspapers are generally: printed in presses, and in the modern era, they have their own websites and publish these newspapers as online newspapers.

Most newspapers are available commercially, and they cover their expenses through subscription revenue, newsstand sales, and, advertising revenue.

Some of the world's renowned newspapers include : The New York Times. The Wall Street Journal,

Dainik Bhaskar, The Guardian,

China Daily,

USA Today,

The Washington Post,

Yomiuri Shimbun,

The Asahi Shimbun,

The Independent,

The Times of India,

Daily Mail,
Dawn,
The Sydney Morning Herald.
These
newspapers
are
among
the leading newspapers
in the world.

(17) Gravity

Gravity is a strange force, it cannot be seen, according to scientists, this force exists in all things, in an invisible state, but this force cannot remain in a stable state, it remains dynamic, and, it keeps the entire universe in motion.

The gravitational force exists from fundamental particles of energy up to the largest existences of the universe, such as supermassive black holes. Due to this gravitational force, the Earth orbits around the Sun. there is a rule of gravity that the existence made of fewer fundamental particles of energy will orbit around the existence made of more fundamental particles of energy.

Gravity
stabilizes
planets in their orbits
around stars,
where
these planets are related to their respective stars,
for example,
gravity keeps all planets
in orbit around the Sun.

The reason objects fall when thrown upwards is gravity, as the distance increases, the gravity of objects decreases, gravity is what causes weight in objects, but not all celestial bodies are made up of equal amounts of fundamental particles of energy, hence the weight of objects also varies among all celestial bodies. For example, the weight of an object of the Earth on the Moon is less, because the fundamental particles of energy on the Moon are fewer compared to those on Earth.

(18) Khukuri

Khukuri
is the ethnic identity
of the Gurkhas.
It is also
a weapon
that
soldiers use
in battle,
the strength of
which is evidenced
by the history of Gurkha armies achieving
world victories.

This weapon
is usually
kept
in a scabbard,
and
it is accompanied by
other small weapons
like
a striker
and
a small dagger.
The striker

is also used to sharpen this khukuri.

This weapon
is useful
for
various tasks
beyond war,
such as
cutting dry grass
for livestock.
The Gurkha community
also uses
this weapon
for slaughtering during Dashain.
It is
a suitable weapon
for household chores

like cutting meat and preparing vegetables.

> (19) Cancer

Cancer
is a complex
medical condition
in medical science,
when it comes to treatment,
there is often
no clear solution,
as modern medical science has faced challenges in curing such diseases.
When
these types of diseases
afflict patients,
they can lead them
to death.

Generally, cancer diseases arise when human cells do not die. Medical science can certainly cure all types of cancer, but these diseases must be caught in the early stages. However, this is not possible for everyone due to various reasons. In some cases, medical science can catch these kinds of diseases early, and, patients affected by these diseases have also been cured by medical science.

We have all seen cases

where
patients with throat cancer,
even after spending five to six lakh rupees,
have not been
able to find a cure
through medical science.
These patients often find it impossible
to even swallow water
due to this disease,
resulting in an extremely heartbreaking situation
caused by throat cancer.
In the end,
patients
give up
on life and accept death.

(20)

The happiness of people

People
cannot always be happy
and
they are not always in pain either
when
Happiness
and
Suffering
do not exist during this time,
people
are in a normal
State of Mind.

People find
happiness
when
they successfully achieve their
important life goals,
these
goals can be
personal objectives
or
goals related to their children.

Athletes

become happy
when
they win medals,
students feel happy
when
they become able to achieve good results in their examinations.
Farmers become happy
when their
crops come home,
sick people find happiness
when their illnesses
heal.

Hungry people find happiness when they get to eat.
Soldiers fighting in a war feel happy when they win the battle.
Similarly,
when people receive what they hoped for, they become happy.

(21) Glasses

Glasses come in various types such as, reading glasses, glasses that provide protection to the eyes from the harmful rays of the sun, and glasses that can keep the eyes safe while playing certain sports, glasses are used for fashion, and, beauty, there are more kinds of glasses for various purposes, etc.,

Generally:

people use them to prevent sunlight rays from directly hitting the eyes, glasses are used to protect the eyes from the damage caused by ultraviolet light coming from the sun. The use of glasses is employed in construction works such as, welding to safeguard the eyes of workers engaged in such activities.

In sports
like squash,
players use glasses
to protect their
eyes,
Those who use glasses
for only a short time
can hang the glasses
around their neck with a strap
to protect
them.

For the purpose of fashion and beauty, people are also seen using glasses, for visual needs such as, to watch 3D movies, people use 3D glasses. Most of the lenses of glasses are made from plastic, polyethylene, and, glass.

(22) Sky

A name of a hollow state is sky, in this hollow all the solar systems are contained, there are a large number of stars here, and planets and all the satellites of these planets are also contained within this hollow, all asteroids are contained within this hollow, all comets are also contained.

Perhaps there is no end to this hollow, this state may be infinite, within this hollow, there are also huge supermassive black holes, all galaxies are contained within this hollow, all galaxy clusters are also contained, all superclusters are also contained within this

hollow.

International Revearch Journal

Revearch Through Innovation

In other words,
the entire universe
is contained
within this hollow.
The energies known as dark matter
and
dark energy are

also contained within this hollow, and scientists have speculated that within this hollow there may also be infinite other universes.

> (23)**Doctors**

Generally:

Those who treat diseases that affect the human body are called doctors.

These doctors are specialists in various diseases.

The medical profession is divided into three parts,

such as

the method of completely curing diseases,

preventive methods,

and

methods to alleviate the symptoms of diseases.

This poem attempts to provide a brief overview of various specialists related to different diseases. Allergists/Immunologists treat disorders of the immune system such as asthma, eczema.

food allergies,

insect sting allergies,

and

other autoimmune diseases.

Anesthesiologists provide treatment for surgeries, childbirth, or other procedures. Cardiologists are specialists in the heart and blood vessels; they treat conditions related to heart attacks, hypertension related to heart diseases, or irregular heart disease.

Colon and rectal surgeons treat diseases related to the intestines, colon, and

```
lower parts;
these doctors provide treatment for colon cancer,
hemorrhoids.
and
inflammatory bowel diseases.
Critical care medicine specialists treat severely ill or injured individuals;
if there are failures in the heart
or
other organs,
they provide related treatment.
Dermatologists treat diseases related to skin,
hair,
and
nails;
these diseases include moles, spots,
acne,
and
skin allergies.
Endocrinologists are specialists in hormones
and
metabolism;
they treat diseases related to diabetes,
thyroid issues,
infertility,
and
calcium
and
bone disorders.
Emergency medicine specialists treat patients
and
injured individuals,
while family practitioners treat children,
adults,
and
the elderly,
and
the entire family.
Gastroenterologists are specialists in the digestive organs including the stomach,
intestines,
pancreas,
liver,
and
gallbladder;
they treat stomach pain,
ulcers,
```

diarrhea, jaundice, or cancers of the digestive organs.

Geriatric medicine specialists treat elderly individuals, while hematologists treat diseases related to blood, spleen, and lymph nodes, such as sickle cell disease, anemia, hemophilia, and leukemia.

Hospice and

palliative medicine specialists treat individuals close to death,
while infectious disease specialists diagnose and treat diseases like fever,
Lyme disease,
pneumonia,
tuberculosis,
and
HIV/AIDS.

Internists treat both general and complex diseases, while medical geneticists diagnose and treat hereditary disorders passed from parents to children. Nephrologists treat kidney diseases, hypertension, and imbalances of fluids and minerals related to kidney diseases.

Neurologists are specialists in the nervous system; they treat stroke,

they treat stroke, brain and spinal cord tumors, epilepsy, Parkinson's disease, and

Alzheimer's disease.

Obstetricians and gynecologists provide treatment related to pregnancy and childbirth. Oncologists are cancer specialists; they administer chemotherapy and often work with radiation oncologists and surgeons related to the treatment of cancer patients.

Ophthalmologists are eye doctors; they can prescribe glasses or contact lenses

and

diagnose

and

treat conditions like glaucoma. Osteopath specialists are physicians related to medicine who have studied osteopathy. Otolaryngologists treat diseases related to the nose,

ears,

and

throat.

Pathologists identify the causes of diseases by examining tissues and fluids of the body under a microscope. Pediatricians treat children, physiatrists provide treatment for neck

or

back pain

and

diseases related to the spine,

and

similarly,

there are various doctors related to the treatment of other different diseases.

(24)

Inner Line Permit

In countries where a visa is required, an Inner Line Permit is necessary to enter those countries and

to reside there for a specified period.

These countries prohibit entry without a visa.

People can enter visa-required countries without a visa,

but

when the administration there becomes aware, those people face imprisonment.

In the realm of nature,

it is also prohibited to enter from one celestial body to another without an inner line permit, regardless of any existence of another celestial body.

This is the name of nature's inner line permit "Escape Velocity."

Here too,

anyone without an escape velocity permit cannot enter another celestial body, this is a natural law.

805

(25) Energy

According to scientists,

there is nothing in the universe other than energy.

According to them,

if their estimates are true,

then all the universes that could potentially exist must also be made of energy.

Furthermore,

according to scientists,

the universe we see today

and

the infinite universes that could potentially exist must be composed of particles of energy.

The initial states of energy are known as fundamental particles of energy.

All these particles are divided into two types of charge.

The particles of energy associated with one type of charge are referred to as positively charged particles of energy, while the particles of energy associated with another type of charge are known as negatively charged particles.

These energy particles related to the two types of charge are organized in large quantities separately, and

they give birth to other particles in great quantities.

These particles are known as Quarks,

for example,

there are quarks with two types of charge.

Some of these quarks are negatively charged,

while others are positively charged.

These negatively charged quarks, when organized specifically with other positively charged quarks, give rise to a large number of different particles,

these particles are known as protons

and

neutrons.

These protons

and

neutrons are also associated with two types of charge,

for instance,

positively charged protons

and

negatively charged neutrons.

IJNRDTH00213

These two types of charged protons

and

neutrons organize specifically with electron particles to give rise to many other offspring.

These offspring also relate to two types of charge,

positively charged

and

negatively charged.

These offspring are known as atoms,

and

these atoms belong to various elements.

These various elements' atoms, having two kinds of charge, specifically organize to give rise to many other offspring,

which are referred to as molecules. These molecules are also associated with two types of charge, one positive and the other negative.

These two charged molecules also specifically organize to give birth to their other offspring

such as

the Earth,

the Sun,

the Moon,

and

the various species of living beings we see on Earth.

(26)

Soil

People

love the soil.

it also denotes the Nation,

for the benefit of the nation,

people do not hesitate to become martyrs,

soil also signifies the land,

it signifies the earth as well,

the part of the solid terrestrial surface of the earth that is not covered by water is also indicated by the term soil, soil encompasses 29.2% of the Earth,

of this.

one-third of the land is covered by trees.

In physical science,

the land is divided into two main parts "mountains and plains".

Generally:

people reside in plain areas,

in these flat lands,

people practice agriculture,

they grow crops,

they even sell the surplus produce that they grow for their needs,

the money earned from selling fulfills their various economic necessities.

In the flat areas of the Earth,

it is not only humans who reside,

various other creatures also inhabit these regions,

for example,

domestic animals kept by humans,

like cows.

buffaloes.

sheep-goats,

ducks-chickens,

etc.,

and also,

wild animals in these flat lands.

such as.

tigers,

bears,

wild boars,

snakes,

birds,

and many others also live here.

In these lands,

humans have constructed roads for various vehicles,

such as,

national highways for various types of vehicles,

railways,

in these lands,

people have established towns and

markets.

in these lands,

people have set up factories.

Generally:

people have also utilized hilly lands for habitation,

farmers according to the quality of these lands have also performed agricultural activities in these hilly areas, terrestrial creatures also inhabit these lands.

In the modern era,

roads have been constructed to enable transportation even in hilly areas,

the means of transport

and

communication connect people residing on both mountains

and

plains.

(27)

The Fundamental Existences of the Universe are Immortal

All fundamental existences of the universe are immortal,

but

the various existences made from them are mortal.

All existences are made from the fundamental particles of the universe,

and

their progeny are mortal,

but

their parent figures are immortal.

These fundamental particles exist such that all existences associated with positive charge are immortal, and those existences associated with negative charge are also immortal.

They first give birth to quarks,

but these quarks are also mortal. These fundamental particles of the universe never tire after their offspring die,

they continue to give birth to other offspring,

thereby constantly establishing the universe afresh.

By performing these actions,

these fundamental particles of the universe never tire.

(28)

Star

Star,

or stars,

are members of galaxies.

There are a significant number of galaxies in our universe.

These galaxies come together to form galaxy clusters in the universe.

All the galaxy clusters in the universe collectively construct a large number of separate superclusters.

A supercluster is the largest structure in the universe,

consisting of more than a million galaxies.

According to scientists' estimates, there may be around ten million such superclusters in the universe.

The lifespan of stars can range from a few million years to possibly even a trillion years depending on the mass they contain.

Stars primarily consist of a large amount of hydrogen gas,

with helium gas in the second largest quantity,

and

various other gases such as carbon,

nitrogen,

oxygen,

and

iron,

in smaller amounts.

Our Sun is also a star.
This star is orbited by planets such as,
Earth,
Mars,
Jupiter,
Mercury,
Saturn,
Neptune,
Uranus,
and,

The Sun helps sustain life on Earth.

It provides warmth to living beings through its rays, creates clouds by evaporating Earth's water bodies and

brings rain to the Earth.

As a result,

Venus.

farmers have been able to successfully grow crops.

Vitamin D needed by humans is obtained from the Sun,

The star known as the Sun provides many such advantages to the people living on Earth as well as

other

creatures.

(29)

The Nature of Tree

A tree

is also a living being,

it does not have blood like humans in its body, yet it is alive.

It does not move about like humans do,

it remains in one place until death, yet it is alive.

People turn it into firewood, but the tree does not protest. Then it is burned and
becomes ash,
but
when it was alive,
it was recognized as a tree,
yet the tree did not protest when people made it into firewood,
the tree does not speak,
this is the nature of the tree.

One living being uses another living being to survive, just as humans use tree, similarly, birds create nests in trees.
In these nests, they lay eggs and raise their young, in the same way, birds also use trees to live, but the tree does not speak, it does not protest, this is the nature of the tree.

For the goats and sheep raised by humans, they cut branches from these trees to feed them. When people need wood to build houses, to build doors and windows, they cut down these trees, but the tree does not protest, the tree does not speak, this is the nature of the tree.

(30) New York

New York City is decorated with tall, towering Skyscrapers, N. Y. C.,

America's most populous, more than eight hundred languages speaking people are found here.

N. Y. C.

the world's leading financial, and FinTech Center there are, two of the world's largest stock exchanges' home, it is the cultural capital of the world.

It is also the dance capital of the world.

More than two thousand art and cultural institutions,
more than five hundred art galleries there are,
the world's most fascinating art auctions it is held here.

(31) Nepal Country

Nepal is the daughter of nature.
According to the preferences of nature, the body of the country Nepal has been formed, here,

among the fourteenth of the world, eight of the highest peaks have been created, which has introduced Nepal to the world.

Nature has also filled Nepal with natural beauty, with beautiful natural sites such as Mount Everest, Tilicho Lake or Glacial Lake, Machapuchhre Mountain, Kaligandaki Valley, Langtang Valley or Glacial Valley,
Manaslu Mountain,
Kanchanjunga Mountain,
Fewa Lake,
Dhaulagiri Mountain,
Rara Lake,
Annapurna Range or Annapurna Mountain,
Gosaikunda Lake.

In this way,
nature has gifted Nepal many rivers,
such as,
Nisi River,
Madi River,
Ghaghara or Karnali River,
West Rapti River,
Rohini River,
Tinau River,
Mari River,
Sharda or Mahakali or Kali River,
Surna River,
Chamliya River,
Kalapani River,

Babai River,
Sardu River,
Mohan River,
Kandra River,
Bheri River,
Thuli Bheri River,
Sani Bheri River,
Thuli River,
Buriganga River,
Sinja River,
Mugu Karnali River,
Take River,
Langu River,
Panjang River,
Humla Karnali River,

Bakra River, Ratuwa Stream, Mechi River, Saptakoshi River, Arun River, Barun River, Sunkoshi River, Dudh Koshi River, Imja Stream, Hongu River, Liku River, Bhotekoshi or Tama Koshi River, Indravati River, Bagmati River,

Kamala River,
Lakhandai River,
Vishnumati River,
Gandaki or Narayani or Kaligandaki River,
East Rapti River,
Trishuli River,
Seti River,
Marsyangdi River,
Darudi River.

(32) London City

London City
is
the largest city
attractive
by nature
in England,
and
is a global center
for art,
culture,
education,
business,
literature,
fashion,
and

political influence.

London is adorned by nature
with
some important natural
beauties,
among which
the WWT London Wetland Centre,
situated in the heart of the city,
is
home to green spaces
and

wildlife

and is a paradise for nature lovers.

Epping Forest covers a woodland area, meadows, water sources, and green land. Epping Forest is known as London's Great Forest.

Kensington Gardens
is
one of the most beautiful
and
green spaces in London,
while Regent's Park is one of the
most popular parks in London,
and
Greenwich Park
is the most beautiful part of the World Heritage Site.

Hyde Park is filled with water sources and greenery, and St. James's Park is one of the most beautiful parks in the city, rich in ponds and waterfalls. Queen's Wood attracts nature lovers, it is a home to various species of birds, and one of the popular natural attractions

in London.

(33)

The Beauty of the Alps

How enchanting, the beauty of the Alps !!

Truly an indescribable natural scene !!!!

It seems that even the creator who fashioned this beauty may not possess such beauty, and this beauty remains indescribable.

The hilly alpine region of Switzerland is known as the Swiss Alps, which is covered with beauty, the Alps occupy sixtyfive percent of the total land area of Switzerland, almost all of the highest peaks of the Alps are located in Switzerland. The natural beauty of all these areas has successfully attracted tourists.

The Alpine mountain range has spreaded upto France, Germany, Austria, Italy, Croatia.

Croatia, Bosnia,

Herzegovina, Montenegro,

Albania,

and

Slovenia.

These mountain ranges have showered limitless beauty upon these countries as well.

(34) Magic Magic
Truly is a stunning display,
in an instant,
a magician
can transform from a human into a peacock,
and
fly,
in an instant,
can become a horse,
in an instant,
can become a tiger,
in an instant,
can become a mouse,
Isn't that amazing!!

In an instant,
can transform from a male to a female,
in an instant,
can become a child,
in an instant,
can grow from a child to an old person,
in an instant,
can change from an old person to a youth,
in an instant,
can become flowers,
in an instant,
can become a tortoise,
in an instant,
can become trees,
Isn't this art incredible ?

In an instant,
can become a fish,
in an instant,
can become a rabbit,
in an instant,
can become other kind of bird,
in an instant,
can create large grand palaces,
in an instant,
can take on the forms of all creatures,
and
is this performance not truly astonishing??

(35) Eternal

Eternal,
Generally:
that which has neither beginning nor end,
no base,
no peak,
that which has no conclusion,
Imagine !! an arrow is being gone towards eternity,
it never stops,

For example,
Like,
the sky;
the sky means,
a state that conveys the feeling of 'not being';
The sky has no beginning
and
no end,
think about it!!
How delightful it is to consider
such a state!!!

what state could this eternity be????

When

the sky is eternal,

do not be surprised if someone speaks to you about infinitely expanding universes!!

Universes also exist in an eternal form, without a limited number, without an end;

Research Through Innovation

(36)

Lauterbrunnen Valley's Natural Beauty

Lauterbrunnen Valley

is a municipality in Switzerland's Interlaken-Oberhasli district.

The natural beauty of this valley has never failed to enchant all the tourists visiting Switzerland.

This municipality is located at the foot of the Bernese Alps, and

IJNRDTH00213

it is rich in numerous natural attractions.

Walking through this valley feels like walking inside a canvas of nature, this place is filled with a beautiful blend of natural beauty and Swiss warmth, there are many charming natural scenes within this valley.

The true

natural beauty of Lauterbrunnen Valley has inspired art lovers from around the world.

This valley includes numerous glaciers, no glacier fails to attract tourists, it is one of the most beautiful treasures of Switzerland, this beautiful valley is situated in the middle of the stunning Swiss Alps, this place is also notable for the observation of waterfalls and other scenic natural views.

Lauterbrunnen Valley
is a paradise of nature,
it radiates an aura of spirituality
that is soul-enriching,
this valley transforms into a floral paradise in the summer season,
the entire valley area is adorned with wildflowers,
it undoubtedly creates a magical scene.

(37)
The World Resounding in a Peaceful Environment

Various creatures are making sounds, they are speaking, they are having conversations, they are singing songs of peace, it feels as though I am in heaven!!

these sounds

have made

the environment peaceful.

In the same way, birds are also making sounds, they are speaking, they are having conversations, they are singing songs of peace, it feels as though I am in heaven !! And these sounds have made the environment peaceful.

Again,
wild animals are also making sounds,
they are speaking,
they are having conversations,
along with cries,
they are also singing songs of peace,
it feels as though I am in heaven !!!
And
these
sounds
have made
the environment peaceful.

Human-made
machines are also making sounds,
they are speaking,
they are singing songs of peace,
it feels as though I am in heaven!!!!
And
the
sounds
have made
the environment peaceful.

(38) India Nation

India Nation
a country of Indians
it's
capital is New Delhi.
The big city is Mumbai.
It is a great nation,
with a big heart,

it is supportive, it is a nation armed with nuclear weapons, it is a rich nation, it is a republican nation.

Based on population this nation ranks first in the world, based on area it is the seventh largest country in the world, it is a secular country, the national language is Hindi, it is a nation of people of multiple religions.

To the south of this nation is the Indian Ocean, to the southwest is the Arabian Sea, to the southeast is the Bay of Bengal, to the west is Pakistan, to the north are China, Nepal, and Bhutan, and to the east are Bangladesh, and Myanmar.

The Andaman and Nicobar Islands share maritime boundaries with Thailand, Myanmar, and Indonesia.

(39) Peacock

Amazing!!
How beautiful you are
Peacock!!
Where did you get
such grand beauty?
Are you happy,
with your appearance??
I admire your form,
the colorful
charming colors I absolutely love.

I also love your eyes, your neck I love too, I love your beak, I also love the length of your neck, when you spread both your wings an indescribable natural beauty is created, and I really like this form.

I like that
round-round jewel-like
ornament present in each spot of your wing,
I also like your crown,
I love your long tail
that is extraordinarily like a bunch of flowers.

I absolutely love the color on your unspread wing which resembles a snake's color, your neck's blue color makes you very attractive Peacock !!
And
I love all your forms.
To say it all,
I love your entire existence.

(40) Lion

Lion,
all other animals
consider you the "King of the Forest,"
but you
betray your subjects,
because
you hunt them,
and
eat them,
nature has indeed made you capable of hunting,
and you hunt,
and

you have also been successful in this profession.

Your chest is quite broad,
your head is round,
your ears are also round,
you dwell in grassy fields,
savannas,
and
bushy lands,
humans have given you a prominent status in their cultures,
you are portrayed in sculptures created by humans,
in the national flags of their countries,
and,
in literature,
and,
movies,
you are widely depicted.

In your newly born children,
there are black spots,
which
fade away as the cubs grow up,
your nose is broad,
a broad nose suits you very well,
and,
those,
two eyes above the nose also enhance your physical beauty,
the mane on your head distinguishes you from other animals,
your mane is generally

two eyes above the nose the mane on your head of your mane is generally brown, and, yellow, and, rust,

is colored with black hair.

and,

Your nature is also very peculiar, you seem to be in constant rage, your face is also quite attractive, your tail is charming, your claws are exceedingly terrifying.

(41) Stubborn Nature

Stubborn Nature
that
is
where a person holds on to something useless,
does not want to change,
even if
the stubbornness they exhibit is wrong,
they want to remain stubborn forever.

This kind of stubbornness
does not have
any particular reason for its origin,
it is a form of foolishness.
Any knowledgeable person
would never exhibit this kind of stubbornness;
only a foolish person
holds on to such feelings.

Indeed,
it does not harm those
who possess a stubborn nature,
but
it creates unrest for those
who wish to build relationships with them.
This kind of feeling can cause harm too,
those who have a stubborn nature
are likely to lose their well-wishers in the future because of this attitude.

(42) Parrot

Nature has adorned the parrot with a charming and attractive body color.

Most parrots are colorful, and their bodies are green.

People never tire of looking at the parrot's form.

This creature is strong with a curved beak and has the ability to mimic human language in the presence of people.

Parrots make nests in the hollows of trees and lay white eggs, hatching chicks from them.

The diet of most parrots consists of seeds, nuts, fruits, leaves, and other plant materials.

These birds are migratory,
moving from the mountains to the plains in search of food.
When the food storage in the mountains,
they migrate to the plains,
and
when the food in the plains is exhausted,
they return to the mountains.

(43) Barbet Bird

With physical beauty, it seems as if nature is enchanted when observing the form of the Barbet bird, it is truly attractive.
The colors of this bird, seem to have no shortcomings; all beauty seems to be encapsulated in the Barbet.

Long red beak,

black eyes,
with a red hue on the lower part of the eye,
and
right beside that,
on the back part,
the color white matches well
with the red,
and
again above the eyes,
the red color at the side of the head
has mesmerized those who love natural beauty.

Inside the red on the head,
the yellow color has transformed this bird
in a brilliant manner.
From the beak to the front lower part,
the red
and
yellow colors
make this bird very attractive,
while the black
and
white colors
add to the wing's beauty.

Even the long tail of this bird is adorned by nature with black and white colors, and from the tail to the entire body, the front part is beautified with red and cream colors. The lower part of the body is entirely painted with cream color by nature, which is truly enchanting.

(44) African Pitta

African Pitta
is a bird,
having a dark blue color,
the bird's eyes are also colored
with black,
the beak is slightly long,
the eyes
are covered

with black feathers
up to some length,
the head has a white fluffy color and the neck has a white-brown color,
nature has colored this bird's body,
and
this bird looks quite attractive,
and
is also beautiful.

The chest of this bird is covered with a butter color, and looks beautiful as well, the lower part of the chest is painted with red color, long legs and round-shaped foot pads and some long claws make this bird quite charming.

The front part of the two wings towards the head is covered with a dim green fluffy color, and this color enhances the bird's beauty, just behind this part, it is colored with blue, green, and white in a parallel manner, the tail of this bird is short, but is decorated with red, white, and black colors, and it looks very beautiful.

(45) Blue-Winged Warbler

This bird has a generally long beak, and is coated in black color,

it looks
beautiful
to see,
its eyes are black,
two black eyes
are very attractive.

Its head is adorned with yellow hair, it seems that this is one of nature's beautiful creations. The lower part of its neck is covered in yellow while the upper part is decorated with a mixture of yellow and black, and this

The entire color of the chest and belly is yellow, it seems that this bird is a unique creation of nature.
The tail of this bird is also generally long, the wings are speckled, the wings have black, blue, green,

part is very charming for the bird.

the mixture of these colors is quite pleasing.

white, and,

This bird's two legs are also generally long, the bottoms of the two legs are rough, and,

it helps to hold onto a branch of a tree tightly with its legs and claws.

> (46) African Crake

The African Crake is a bird with a large body.
This bird has a long neck, surrounded by a red circle with black eyes around its neck.
These black eyes suit this bird very well, and the bird is beautiful.

The upper part of the head, painted in white and black is covered with a mottled color, making this bird look quite eager.

From the neck down to nearly half of the front body, it is covered with black feathers.

Underneath the head,
half of it is covered with white and black feathers,
while the exact lower part is a mixture
of white,
black,
and,
white feathers.

Its long legs
make this bird look
very beautiful,
and,
the feet are round with small claws like long extended fingers.
The entire physical structure of this bird makes it very charming.

(47) Kentucky Warbler

This bird is very beautiful, its entire body is painted in black, yellow, butter color, and, orange colors.

The beak of this bird is generally somewhat long,

and

its color is black.

while the upper part is generally white.

However,

all these colors adorn this bird beautifully.

The eyes of this bird are round. The lower part of the eyes is colored with butter-colored feathers in a slight round shape,

and

on the forehead of the bird has a mixture of red and butter-colored feathers making it look beautiful.

The head of this bird is entirely covered with black feathers.

Both wings are painted in a light blue color.

The tail is generally long,

and

the lower part of the tail is covered with light blue feathers.

The tip of the tail,

however,

is adorned with light black feathers. The legs are somewhat long,

and

the toes are divided into various branches.

while the claws are generally long. This bird appears philosophically inclined as it seems to be constantly in thought,

yet it is still very beautiful.

(48)

Rooster

The rooster is very beautiful to look at.

It is one of the species among birds.

These birds come in various colors; some are black,

some are white.

some are red.

and,

some are speckled,

etc.

This bird's beak is somewhat long, its eyes are round,

and

it has a crown on its head.

There is some hair like that of a lion on its neck,

and at the lower part of its beak, there is a red fleshy wattle hanging.

Some people keep these birds at home and eat their meat.

The rooster's tail resembles a bunch of flowers, but it is different; this bird crows, and most of the time gives accurate time.

People also take to fight this bird in the battlefield for entertainment. In this game, the winning side gets the losing side's rooster, and it is also customary to place bets in this game.

The winning side takes the bets of the losing side.

(49) The Nature and Velocity of Love

Love is a feeling, it cannot be seen with the eyes, one can only feel its effect.

Its velocity is many times greater than the speed of light, when someone remembers someone, this emotion awakens.

In the moment,
this
feeling of love
goes and touches
the person
whom one remembers,
no matter where in the universe they may be,
because it takes many years for light to reach Earth,
but

as soon as
remembrance,
this
feeling of love
reaches the person whom remembered.

Love

is given by parents to their children infinitely.

Children also love their parents.

In the same way,

there is a relationship of love between brothers and sisters,

between siblings there is a relationship of love.

There is a relationship of love between husband and wife,

there is a relationship of love between lovers.

In this way,

people

love other people.

The love everyone has for everyone else is many times greater than the speed of light.

(50) Azure Kingfisher

Nature has beautifully adorned the body of this bird, creating it in a way that is pleasing to the eye, and it has been colored with a light blue hue on its beak, while the tip of the beak has been decorated with a light reddish color. Its eyes are elongated in shape, with a normal white color blending between the eyes and the beak, all these arrangements of colors enhance the beauty of the bird.

The head is covered with blue feathers, and at the lower part between the head and the eyes, a thick white line has been elegantly crafted. It seems as if an effort has been made to make the bird as beautiful as possible, and indeed.

the structure of the bird appears to be done thoughtfully and systematically.

The throat of the bird is colored white,

the wings of the bird are blue,

and the tail has a mixture of normal black and blue colors.

The tail is proportionately short,

and the front part of the bird around the chest and abdomen is adorned with coral color.

The bird looks extremely beautiful with all these color combinations.