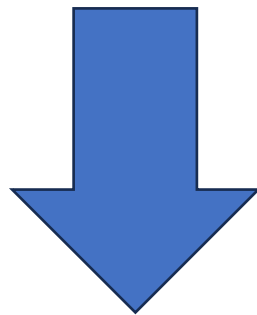


WALL MAGAZINE OF
DIFFERENT
DEPARTMENTS



MAKE IT NEW

ART AND THEATRE

LITERARY WORKS

MUSIC AND DANCE

**M
O
D
E
R
N
I
S
M**

MODERN WEAPONS

WORLD WARS

**P
O
S
T
M
O
D
E
R
N
I
S
M**

UNIVERSITY of POSTMODERNISM

ART & LITERATURE

MAO WAY

WALL MAGAZINE 2023-24

TOPIC: HUMAN RIGHTS

Department of
Political Science



Department of Political Science
Dharma Dharma College
[Handwritten text and small images on a yellow background]

DEATH
THREAT!
WALK



Why Blame Only Us if You Can Do It Too?



Every Day Around Is a DEATH THREAT!



HER HOPE & OUR
क स म ध र अ य
G C H E U A I N
Educate a girl Child
Will be nations. P
2024.01

EXPLORING THE WORLD

World's Largest Snake

The *Python* of the *Madagascar* is the largest snake in the world. It is found in the mountains of Madagascar. It is a very large snake and can grow to be 30 feet long. It is a very slow moving snake and can live for up to 20 years.



The *Python* of the *Madagascar* is the largest snake in the world. It is found in the mountains of Madagascar. It is a very large snake and can grow to be 30 feet long. It is a very slow moving snake and can live for up to 20 years.

3-D PRINTED REPLACEABLE HEART

A 3-D printed heart is being used to replace a patient's heart. The heart is made of a special material and is printed in a hospital. It is a very good replacement for a natural heart.



A 3-D printed heart is being used to replace a patient's heart. The heart is made of a special material and is printed in a hospital. It is a very good replacement for a natural heart.

TRIOPTICUS PRIMUS

Triopticus primus is a very rare bird. It is found in the mountains of Madagascar. It is a very small bird and can live for up to 10 years. It is a very beautiful bird and is very hard to find.



THE BEST CHEESE IN THE WORLD INSIDE A CAVE

All these caves have cheese inside. The cheese is made from milk and is very good. It is found in the mountains of Madagascar. It is a very rare cheese and is very hard to find.



AN ISLAND OF TWO COUNTRIES

France and Spain share an island. The island is very beautiful and has many things to see. It is a very good place to visit and is very hard to find.



TELESCOPE UNDER THE SEA

A telescope is being used to explore the ocean. The telescope is very good and can see things that are very far away. It is a very good tool for exploring the ocean.



ELECTRICITY FROM CHICKEN FEATHERS

Electricity is being made from chicken feathers. The feathers are very good and can be used to make electricity. It is a very good way to make electricity.



THE MOVING STONE OF DEATH VALLEY

A stone is moving in a valley. The stone is very heavy and is moving very fast. It is a very strange thing to see and is very hard to explain.



THE GOLDEN TRAIN

A train is being used to transport gold. The train is very good and can carry a lot of gold. It is a very good way to transport gold.



FINDING NEW ORGAN HUMAN BODY


New organs are being found for the human body. The organs are very good and can be used to help people who are sick. It is a very good way to help people who are sick.



دہلی کالج
(Dhali College)
Department of Urdu
نثر کے ادب

شعائر
میر تقی میر
میر تقی میر کی شاعری
میر تقی میر کی شاعری
میر تقی میر کی شاعری
میر تقی میر کی شاعری
میر تقی میر کی شاعری


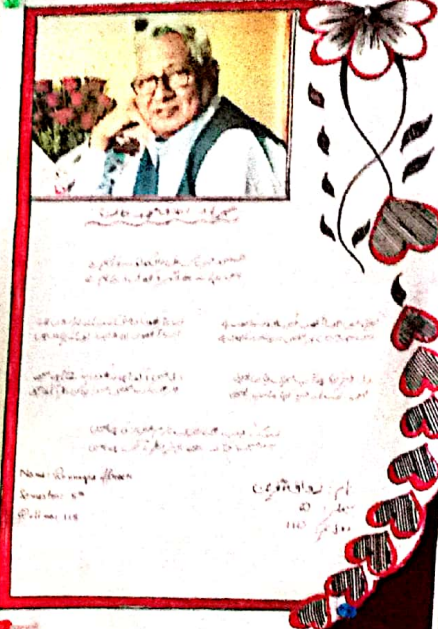
"گلزارِ اقبال"
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر




پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر




پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر

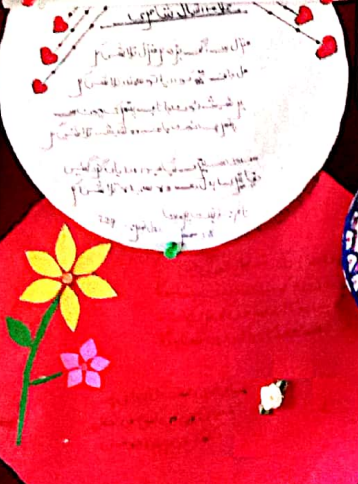
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر



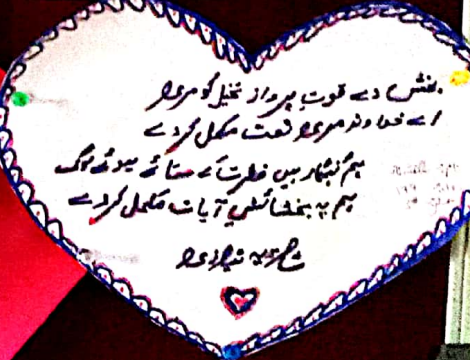
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر



پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر



پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر
پہلا نمبر





Bidhan Chandra College

DEPARTMENT OF CHEMISTRY

Ref. No.

Date: 20-09-2023

Notice:

It is here by informed to all concerned Department of Chemistry is going to publish a Wall Magazine very soon. All the interested students are requested to submit their original manuscript for publication to Dr. Sk. Md. Samim Akhtar and Dr. Surajit Saha within 30.09.2023.



Falguni Mukherjee
Principal
Bidhan Chandra College
Govt. Sponsored
P.O. Asansol, Dist- Burdwan

Principal
Bidhan Chandra College
Asansol – 713 304

SCIENCE TODAY

GREEN-CHEMISTRY

INTRODUCTION:-

Green chemistry is the design of chemical products and processes that reduce EPA's efforts to speed the adoption of the regulation and diverse disciplines have led to significant environmental benefits, innovation and a strength and economy.

What is Green Chemistry?

Green chemistry is the way to provide the things we bought from today in a clean and sustainable way that does not harm the planet. Green chemistry, among other things, is about...

Minimising waste

Recycling

Reducing energy consumption

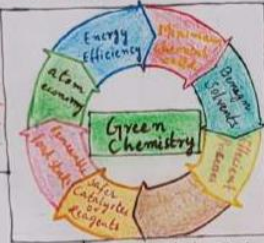
Using renewable resources

Prevent pollution at the molecular level

Is a philosophy that applies to all areas of chemistry, not

just a single discipline of chemistry

PRINCIPLES



1. **Prevent Waste:** Design chemical synthesis to prevent waste, leave no waste to treat or cleanup.

2. **Maximize atom economy:** Design synthesis so that the final product contains the maximum proportion of the starting materials, waste few or no atoms.

3. **Design less hazardous chemical synthesis:** Design synthesis to use and generate substances with little or no toxicity to either humans or the environment.

4. **Design safe chemicals and products:** Design chemical products that are fully effective yet have little or no toxicity.

5. **Use Safer Solvents and Reaction Conditions:** Avoid using solvents, separation agents, or other auxiliary chemicals. If you must use these chemicals, use safer ones.

6. **Improve energy efficiency:** Run chemical reactions at room temperature and pressure whenever possible.

7. **Use Renewable Feedstocks:** Use starting materials that are renewable rather than depletable. The source of renewable feedstocks is often agricultural products or the waste of other processes; the source of depletable feedstocks is often fossil fuels (petroleum, coal) or mining operations.

8. **Avoid chemical derivatives:** Avoid using blocking or protecting groups or any temporary modifications if possible. Derivatives use additional reagents and generate waste.

9. **Use Catalytic Reagents:** Minimize waste by using catalytic reactions. Catalysts are effective in small amounts and carry out a single reaction many times.

10. **Design chemicals and products to degrade after use:** Design chemical products to break down to innocuous substances after use so that they do not accumulate in the environment.

11. **Analyze in real time to prevent pollution:** Include in-process, real-time monitoring and control during synthesis to minimize or eliminate the formation of by-products.

12. **Minimize the potential for accidents:** Design chemicals and their physical forms (solids, liquids, gases) to minimize the potential for chemical accidents, including explosions, fires and releases to the environment.



संस्कृत - वीथिनी

WALL MAGAZINE-2023

A collection of handwritten Sanskrit articles and poems displayed on a wall. The pages are numbered and contain various literary pieces.

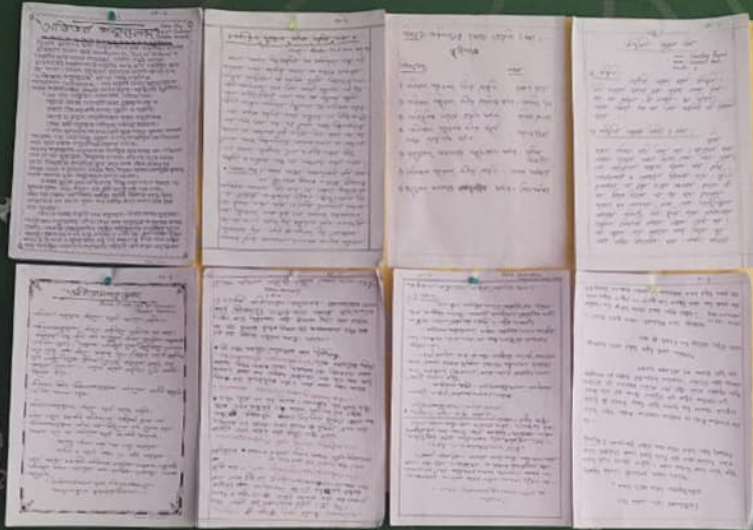
- Page 1 (Top Left):** Title: वसिष्ठस्य कर्मविवेकः. Content: A philosophical text discussing the nature of karma and the path to liberation.
- Page 2 (Top Middle):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.
- Page 3 (Top Right):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.
- Page 4 (Middle Left):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.
- Page 5 (Middle Middle):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.
- Page 6 (Middle Right):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.
- Page 7 (Bottom Left):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.
- Page 8 (Bottom Middle):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.
- Page 9 (Bottom Right):** Title: वसिष्ठस्य कर्मविवेकः. Content: Continuation of the philosophical text.



Asansol, West Bengal, India
MXG3+FXR, BC College Rd, Burnpur, Asansol, West Bengal 713325, India
Lat 23.67628°
Long 86.954232°
18/03/24 03:00 PM GMT +05:30

संस्कृत - वीथनी

WALL MAGAZINE 2023



GPS Map Camera

Asansol, West Bengal, India

MXG3+FXR, BC College Rd, Burnpur, Asansol, West Bengal 713325, India

Lat 23.676273°

Long 86.954246°

18/03/24 03:00 PM GMT +05:30



रसिकत - वीथनी

WALL MAGAZINE - 2023

Handwritten text on eight pages of a wall magazine, arranged in two rows of four. The text is in Hindi and appears to be a collection of poems or short stories. The pages are pinned to a green board. The top row contains four pages, and the bottom row contains four pages. The text is written in a cursive style.



GPS Map Camera

Asansol, West Bengal, India
MXG3+FXR, BC College Rd, Burnpur, Asansol, West Bengal 713325, India
Lat 23.676278°
Long 86.954224°
18/03/24 03:00 PM GMT +05:30



Google

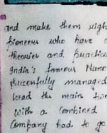
PROGRESS

Management Gurus

A person whose ideas and opinions have had an influence on business management is called a management guru. The term has become a well-known figure in a variety of contexts. The original meaning of the term guru is a spiritual teacher or guru's mentor, and it is applicable because many management gurus are viewed with almost religious fervor while their teachings (the guru) become highly respected by management. Gurus are often associated with "big ideas" illustrated by simple, relatable evidence and presented through a charismatic personality on stage. These ideas can be taken away by the masses and adapted to their own organizations. The phrase "Management Gurus" describes a person who is intellectually gifted and develops beneficial ideas.



BILL GATES - Bill Gates can be, undoubtedly, mentioned as a "management guru". He has set the tone of technology and its application. Though he has never been Consulting but he never shows reluctance to share his ideas in management. He explains, how technology can revolutionize into the company and helps them adapt to demands. He emphasizes to put in the best, how an organization can progress relentlessly and with latest developments. He can keep ahead. Gates gained recognition as "the king of software" by developing and designing revolutionary software for the personal computer. Bill Gates changed the entire outlook of world with thought-technological revolution. He is one of the richest men on earth and people look up to him as one of the most successful entrepreneurs as he is outstanding from the other management gurus.



RATAN TATA - "I don't believe in taking right decision, I take decision and make them right" says Ratan Tata. In the field of management, gurus are persons who have advised others and gave them the best and tested formulae that have helped them become leaders and flourish in the domain of finance, marketing, human resources etc. Ratan Tata is the richest Indian's business man. He is a member of Indian Chamber of Commerce and Industry. He has successfully managed the conglomerate with the effective leadership skills and vision. He sets examples to lead the nation. Ratan Tata built the Tata Group, Tata Steel and Tata Motors. He has also built, with a limited share of 8% in Tata steel even though many offered him, he maintained that the company had to go global. Today half of Tata's Revenue come from the overseas.



PHILIP KOTLER - Philip Kotler is known around the world as "father of modern marketing". Kotler helped create the field of total marketing that focus on helping individuals and groups modify their behaviors towards healthier and safer living styles. He also created the concept of "demomarketing" in aid in the task of increasing the level of demand. He is author of over one hundred & fifty articles and 30 books, including textbooks of management, marketing for hospitality and tourism and many more. Dr. Kotler had been invited as an Honorary at the university of Chicago and MIT. He introduced a variety of marketing models to help companies allocate marketing resources. Kotler says "Marketing is the creative use of truth." Kotler's marketing didn't describe product & services but also creatively speaks to customers' human needs.

Name: Vishal Sharma
Roll no: 16
30.11.21 3rd Sem (3rd year)
Department of Management

2022 Retail Tech Trends

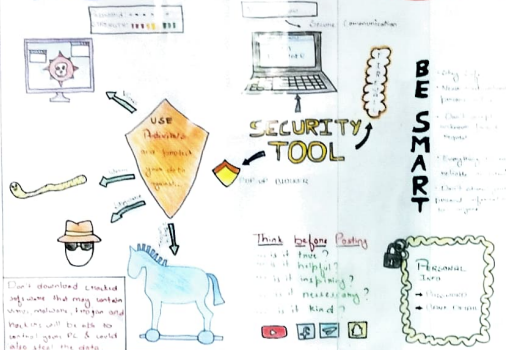
Artificial Intelligence
AI will be used to create personalized customer experiences and improve operational efficiency.

Remote Work
The shift to remote work will continue to drive digital transformation and improve operational efficiency.

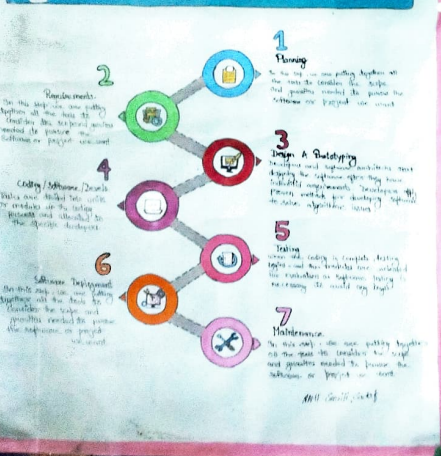
Delivery Innovation
The shift to delivery innovation will continue to drive digital transformation and improve operational efficiency.

Digital Marketing
The shift to digital marketing will continue to drive digital transformation and improve operational efficiency.

Cyber Security

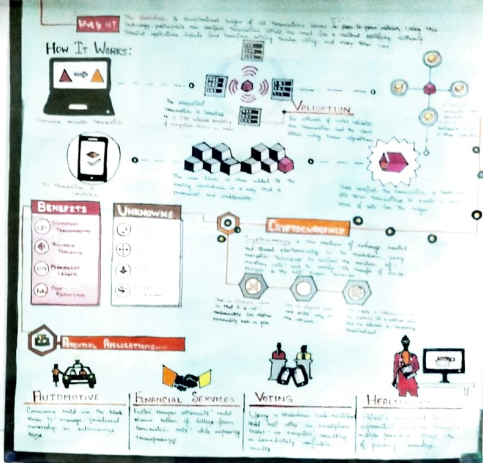


SOFTWARE DEVELOPMENT LIFE CYCLE

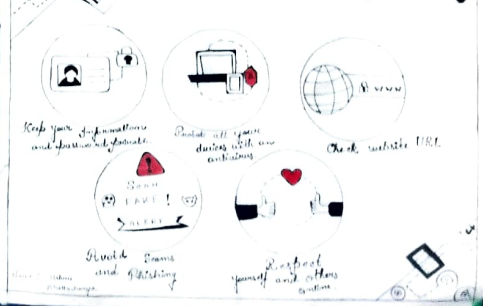


PROGRESS

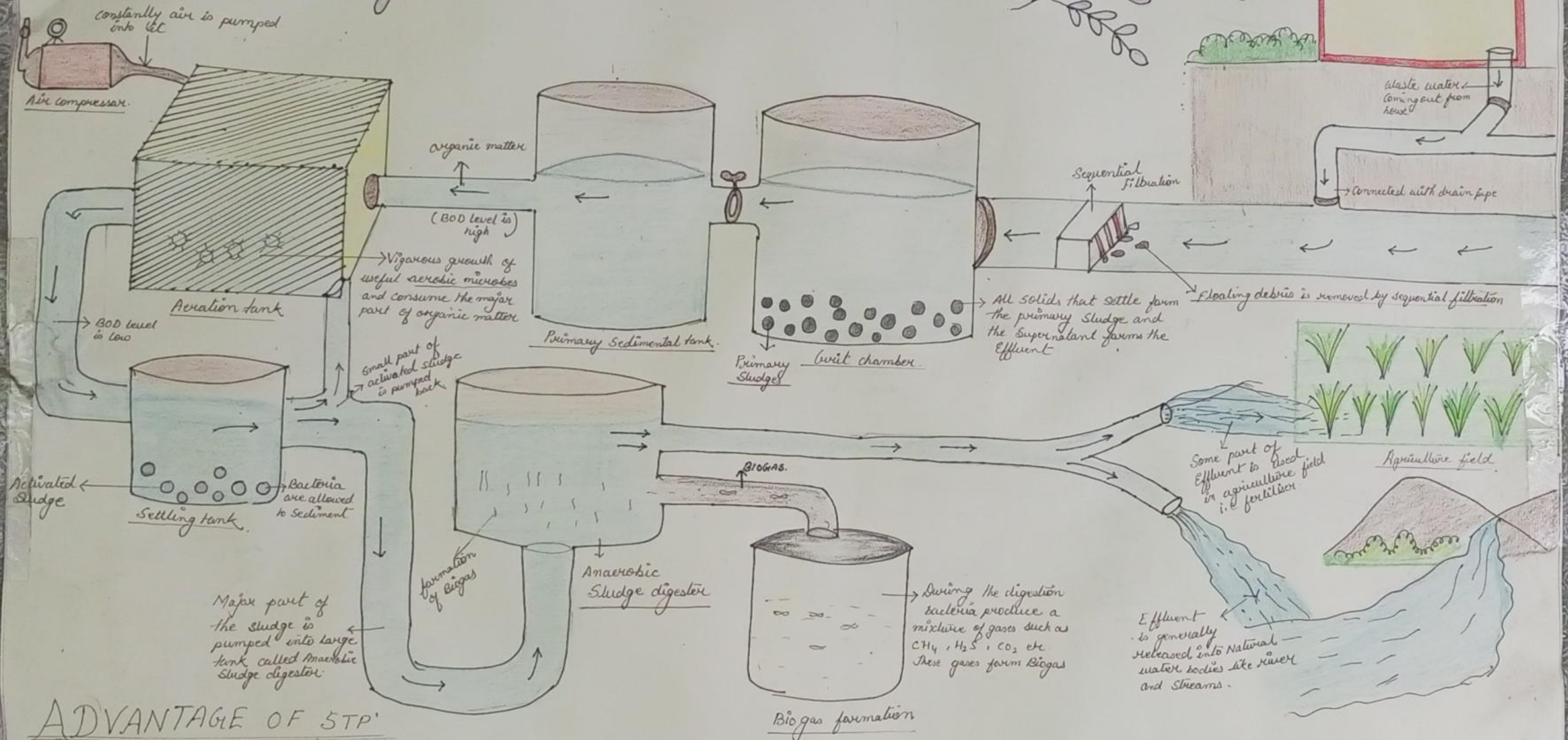
Blockchain Technology



CYBER SAFETY



SEWAGE TREATMENT PLANT (STP)



ADVANTAGE OF STP

- This treatment of waste water makes the river unpolluted and some part of effluent is used in agricultural field.
- Bacteria play a major role in converting the organic matter into carbon dioxide, nitrogen and water helping to lower the number of pollutants in the treated waste water protecting the rivers, lakes, rivers as well as wildlife.
- From waste water, we are benefited by three ways such as it makes the river unpolluted, protecting the aquatic life, organic matter converted into CO_2 , N_2 etc and biogas is evolved in the plant which can be used as a source of energy.
- You are aware that due to increasing urbanisation, sewage is being produced in much larger quantities than ever before. However the number of sewage treatment plants has not increased enough to deal with these quantities. So untreated sewage is often discharged directly into rivers leading to river pollution and increase the water born diseases. The Ministry of Environment and forests has initiated the Ganga Action plan and Yamuna Action Plan to save major rivers of our country from pollution.

Name :-
 Semester :-
 College :-
 Department :-
 Subject Topic :-