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Review Article Sustainable Treatment Α on of Wastewater Using Natural Coagulants Based on Plants n. 191 For Seeds na

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ABSTRACT

Nagpur city with coordinates of 21°8'55" and 79°4'46"E is second capital of Maharashtra state. Nagpur city is popularly known as orange city, also city of lakes. The city had 10 lakes in the past, but unfortunately only 7 of them are there now. The Futala Lake with a coordinate of 21°8`44``N and 79°03` 48``E is closed water body. The Fulata lake is spread over 60 acres. The Futala Lake is located at the western side of the Nagpur city. The catchment area of dam is 6.475 sq. km. The length of west weir is 8.0m. Futala lake is having capacity to irrigate an area of 34.42 hectors of cultivated agriculture land and Telenkhedi Garden. The initial purpose for irrigating nearby agricultural land was prominent amongst the utilization of Futala lake. Lakes in urban expanses are ecologically very important. Those inland water bodies play a major role in sustainable urban development. As a result of the swelling land use and effluent disposal from domestic and industrial activities, water bodies in the urban regions have been suffering in recent times. The present study aims in understanding the physical, chemical and biological conditions of the Futala Lake. This Lake is situated in Nagpur, Maharashtra. The present study aims at analysis of turbidity parameters of effluent and their reduction in concentrations in low and economical process. Discharging of effluent waste water without treating not only polluting surface water it may also show effect on ground water pollution and soil pollution. So the effluent must be treated in a proper way to meet discharge level requirements. Thus we have opted for Tamarind seeds, Velvet Bean seeds, Drumstick seeds, Chickpea seeds, Soyabean seeds promising bioflocculant whose seeds are plentily available in India which are popular and widely used in rural and tribal areas for the purification of water.

Keywords- Sustainable, Biocoagualnts, Futala Lake, Water Treatment, Turbidity, NTU, Plant Seeds

1. INTRODUCTION

Water is undoubtedly the most vital element among all the natural resources. In many developing countries, access to clean and safe water is a crucial issue. More than 6 million people die because of diarrhea which is

caused by polluted water. Due to rapid urbanization and migration from rural areas, there is a tremendous load on water consumption in all major cities. Water condition of surface water of most of the highly populated regions have become highly polluted due to

indiscriminate discharge of untreated waste from tannery, textile, municipal waste into water bodies, etc. One of the problems with treatment of surface water is the large seasonal variation in 'Turbidity'.

Turbidity is the cloudiness or haziness of a fluid caused by large numbers of individual particles that are generally invisible to the naked eye, similar to smoke in air. The measurement of turbidity is a key test of water quality. Fluids can contain suspended solid matter consisting of particles of many different sizes. While some suspended material will be large enough and heavy enough to settle rapidly to the bottom of the container if a liquid sample is left to stand, very small particles will settle only very slowly or not at all if the sample is regularly agitated or the particles are colloidal. These small solid particles cause the liquid to appear turbid.

Turbidity in open water may be caused by growth of phytoplankton. Human activities that disturb land, such as construction, mining and agriculture, can lead to high sediment levels entering water bodies during rain storms due to storm water runoff. Areas prone to high bank erosion rates as well as urbanized areas also contribute large amounts of turbidity to nearby waters, through stormwater pollution from paved surfaces such as roads, bridges and parking lots. In drinking water, the higher the turbidity level, the higher the risk that people may develop gastrointestinal diseases. This is especially problematic for immuno-compromised people, because contaminants like viruses or bacteria can become attached to the suspended solids. The suspended solids interfere with water disinfection with chlorine because the particles act as shields for the virus and bacteria. Similarly, suspended solids can protect bacteria from ultraviolet sterilization of water.

Water is one of the most important and abundant compounds of the ecosystem. All living organisms on the earth need water for their survival and growth. Water is a ubiquitously chemical substance vital to all known forms of life. In nature water exists in liquid, solid and gaseous states. Larger amount of water is present on the earth about three-quarters of the earth surface is covered with water occupying around 97% as seawater and 3% as fresh water. Around two-third of fresh water is icebergs and glaciers. Availability of fresh water for our daily life is only 0.8% of the total amount of water present on earth. Water is a colorless, tasteless and odorless transparent liquid at ambient temperature. Water is a good solvent it is often called as the universal solvent. The polarity of water is an important factor in determining its solvent properties. Water dissolves most of inorganic substances and some organic substances having ionic bonds by dissociating and hydrating them. Uses of water comprise agricultural, industrial, household and environmental activities.

Drinking water is a vital resource for all aspects of human beings. Access to safe and clean drinking water is a major concern throughout the world. Ground water surface water and rainwater are often the major sources of water in a community. Ground Water is often the most appropriate source of water for drinking as long as it does not contain high mineral content. Ground water could be extracted through wells or bore holes. Surface Water requires treatment to make it safe for human consumption. Surface water is almost always contaminated by people and animals who defecate in or near the water. Rain water is pure it can be collected in large storage basin or smaller containers. However rain water collected in dirty or unclean containers have to be treated to make it safe for drinking.

Natural waters occurring in the environment are not chemically pure waters. While circulating in the environment water contacts with atmosphere, rocks and soil. Due to physical, chemical and biological processes water passing through the ground undergoes purification. Physical processes include dilution, coagulation, precipitation and adsorption. Chemical processes include degradation, oxidation and hydrolysis while biological process includes biodegradation.

NATURAL COAGULANTS:

Coagulation is the most commonly used method for purifying water. Coagulants can be used in wastewater to reduce suspended solids and other pollutants. Many synthetic coagulants like aluminium sulphate (alum) and ferric chloride are widely used in conventional water treatment processes for turbidity will removal. On the other hand effect in the functioning of living cells but presents some toxic effects in elevated concentrations.

Natural coagulants work better with high turbid. And the use of natural coagulant suitable, easier, and environmental friendly option for water treatment. Natural coagulant is a naturally occurred; plants based coagulant that can be used in coagulation-flocculation process of wastewater treatment for reducing turbidity.

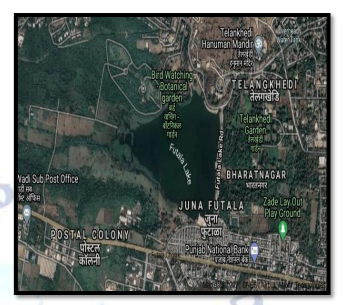
Natural coagulants have been used for domestic household for centuries in traditional water treatment in rural areas. Now a day, some reports describe natural coagulants from plants are used for natural water purification. The use of plant seed materials is receiving attention for their effectiveness in wastewater treatment. The technologies involved are economical, traditional and easy to implement and ideal for rural areas. The process being biological in nature does not generate any non-treatable wastes. These processes are easy to operate and require little or no maintenance. For the future development of the use of plant materials for wastewater treatment, other native plants and plant materials should be investigated as coagulants for color and turbidity removal.

- The natural coagulants prevent the wear of the establishment and the machinery, achieving lower maintenance costs.
- Produce lower volumes of sludge, less toxic, and therefore cheaper to manage.

SAMPLING LOCATIONS:

According to a survey by ABP News-Ipsos, Nagpur has been identified as the best city in India by topping the liveability, greenery, public transport, and health care indices. It is famous for the Nagpur Orange and is known as the "Orange City" for being a major trade center of oranges cultivated in the region.

Nagpur city with coordinates of 21°8'55" and 79°4'46"E is second capital of Maharashtra state. Nagpur city is popularly known as orange city, also city of lakes. The city had 10 lakes in the past, but unfortunately only 7 of them are there now. The Futala Lake with a coordinate of 21°8`44``N and 79°03` 48``E is closed water body. The Fulata lake is spread over 60 acres. The Futala Lake is located at the western side of the Nagpur city. The catchment area of dam is 6.475 sq. km. The length of west weir is 8.0m. Futala lake is having capacity to irrigate an area of 34.42 hectors of cultivated agriculture land and Telenkhedi Garden. The initial purpose for irrigating nearby agricultural land was prominent amongst the utilization of Futala lake.



(Fig.1: Satellite Image of Futala Lake)

Objectives and Scope of the project

The major objectives of this project work are:

- To reduce the level of Turbidity and thereby indirectly microbial contaminants from water using locally available natural coagulants.
- To use 20-25 different types seeds as a natural coagulant, an alternative to chemical coagulants.
- To study the properties of 20-25 different types seeds using rice husk in treating wastewater.
- To make the water treatment process easier and environmental friendly for household applications.

2. LITERATURE REVIEW

.Research Article 1 (Summary):

Moringa oleifera, Cicer arietinum, and Dolichos lablab were used as locally available natural coagulants in this study to reduce turbidity of synthetic water. The tests were carried out, using artificial turbid water with conventional jar test apparatus. Optimum mixing intensity and duration were determined. After dosing water-soluble extracts of Moringa oleifera, Cicer arietinum, and Dolichos lablab reduced turbidity to 5.9, 3.9, and 11.1 nephelometric turbidity unit (NTU), respectively, from 100 NTU and 5, 3.3, and 9.5, NTU, respectively, after dosing and filtration. Natural coagulants worked better with high, turbid, water compared to medium, or low, turbid, water. Highest turbidity reduction efficiency (95.89%) was found with Cicer arietinum.

The jar test operations using different coagulants were carried out in different turbidity ranges namely higher-(90-120) NTU, medium- (40-50) NTU, and lower-(25-35) NTU of synthetic turbid water. The efficiency of the extracts of Moringa oleifera, Cicer arietinum, and Dolichos lablab made them used as natural coagulants for the clarification of water. Doses started from 50 mg/L to 100 mg/L for corresponding six beakers. Turbidity was measured before and after treatment. It was found that the raw water turbidity was 100 NTU. Turbidity reduced to 13.1, 12.7, 10.6, 10, 9.2, and 5.9 NTU corresponding to 50, 60, 70, 80, 90, and 100 mg/L Moringa oleifera doses respectively. After filtration, turbidity reduced to 11.2, 10.9, 9.1, 8.6, 7.9, and 5 NTU, respectively. For medium-turbidity water (turbidity 48 NTU), same doses reduce turbidity to 16.5, 16.1, 15.7, 15.1, 14.9, and 14.7 NTU, respectively, after dosing. And, after filtration, it was 14.1, 13.8, 13.5, 12.9, 12.8, and 12.6 NTU, respectively. Moringa oleifera worked well in higher-turbidity water than lower and medium-turbidity water. Turbidity reduction increases with increasing doses.

A similar study conducted showed that the processed Moringa oleifera was improved by isolation of bioactive constituents from the seeds as coagulant/flocculants which gave turbidity removal from 43.9, 91, and 333 NTU to 1.99, 1.40, and 2.20 NTU, respectively, corresponding to the of 0.05, 0.15, 0.30 mg/L. They found that the Moringa oleifera seed is nontoxic and good coagulant in water treatment. It is recommended to be used as a coagulant in developing countries. Encouraged by results of these studies, many developing countries have turned to use this plant as a viable coagulant in water and wastewater treatment on a small scale.

It was found that the raw water turbidity was 95 NTU. Turbidity reduced to 5.9, 5.1, 4.6, 4.5, 4.3, and 3.9 NTU corresponding to 50, 60, 70, 80, 90, and 100 mg/L Cicer arietinum doses. After filtration, turbidity reduced to 5, 4.3, 3.9, 3.8, 3.6, and 3.3 NTU, respectively. For medium-turbidity water (turbidity 49 NTU) same doses reduce turbidity to 12.6, 12.4, 10.2, 9.3, 9.1, and 9 NTU, respectively, after dosing. And, after filtration, it was 10.8, 10.6, 8.7, 7.9, 7.8, and 7.7 NTU, respectively. Most of the results using Cicer arietinum for higher- , medium-, and lower-turbidity-range comply with the Bangladesh drinking standard and the WHO guidelines. Cicer arietinum was found most effective for coagulation

when the dose were 100 mg/L for high-, medium-, and lowturbidity water at a 3-min slow mixing time, 12 min slow mixing, and 30 min settling time. Cicer arietinum is cheap, easily cultivable, and available in Bangladesh. On the other hand naturally occurring coagulants are biodegradable and presumed safe for human health.

Different doses were used for different turbidity ranges, and turbidity was measured after dosing. It is found that the raw water turbidity was 100 NTU. Turbidity reduced to 15.5, 14, 13.4, 12.3, 11.6, and 11.1 NTU corresponding to 50, 60, 70, 80, 90, and 100 mg/L Dolichos lablab doses. After filtration, turbidity reduced to 13.3, 12, 11.5, 10.5, 9.9, and 9.5 NTU, respectively. For medium-turbidity water (turbidity 49 NTU), same doses reduce turbidity to 17.1, 16.7, 16.3, 15.9, 15.8, and 15.6 NTU, respectively after, dosing. After filtration it was 14.7, 14.3, 14, 13.6, 13.5, and 13.4 NTU, respectively. A study was conducted using Dolichos lablab as natural coagulant for reduction of turbidity by Unnisa et al, and the study showed that initial turbidities of 20 (low), 40 (medium), and 80 (high) NTUs mainly considerably decreased when the coagulant doses increased. Coagulation was the most effective at a dose of 200 mg/500 mL, when the coagulation activity of the Dolichos lablab seed extract was 65, 62, and 68% at a 60 min settling time. So the use of locally available materials like beans provides a better option for clean, safe water accessible to rural people.

Using some locally available natural coagulants, for example, Moringa oleifera, Cicer arietinum, Dolichos lablab, significant improvement in removing turbidity and total coliforms from synthetic raw water was found. Maximum turbidity reduction was found for highly turbid waters. After dosing, watersoluble extract of Moringa oleifera, Cicer arietinum, and Dolichos lablab reduced turbidity to 5.9, 3.9, and 11.1 NTU, respectively, from 100 NTU and 5, 3.3, and 9.5 NTU, respectively after dosing and filtration. It was also found that these natural coagulants reduced about 89–96% of total coliforms. Among the natural coagulants used in this study for turbidity reduction, Cicer arietinum was found most effective. It reduced up to 95.89% turbidity from the raw turbid water.

Research Article 2 (Summary):

In the present study experiments were conducted in the lab to investigate the efficiency of stock solutions obtained from the herbs of Moringa Oleifera (Drum sticks), Okra gum, and the mucilage isolated from the dry flowers of C.Procera as flocculent for the treatment of turbid water samples containing synthetic turbidity caused by clay materials. Jar test experiments were carried out for high (250NTU and 500NTU), low levels 30NTU and 50 NTU) and (15NTU, medium level(100NTU) of turbidity with the flocculent dosages of 0mg/l 2.5mg/l ,5.0mg/l ,7.5mg/l ,10.0mg/l ,12.5mg/l ,15.0mg/l for Moringa Oleifera, Okra and C.Procera. The results have been compared with the results of alum. The supernatant turbidities obtained from this phase of the study were > 5 NTU. In the next phase again jar tests results were obtained from adding nearly 50% optimum dose of the natural coagulant was kept as constant and dosage of alum was varied. The supernatant turbidities obtained from this study were nearly equal to 5 NTU. (Guide line value recommended by WHO).

From the first phase (Batch Coagulation Test) of the study, it was found that the optimum dosages of Alum, Moringa Oliefera, Okra and C.procera were 10 mg/l, 7.5 mg/l, 10 mg/l and 15 mg/l with the maximum turbidity removal efficiencies of 96%, 76%, 54% and 64% for low turbid waters and 92%, 87%, 68% and 73% for medium turbid waters and 98%, 92%, 74% and 86.8% for high turbid water respectively. The supernatant turbidities obtained at the end of this phase for medium turbid water were 8NTU, 13 NTU, 32 NTU and 27 NTU when Alum, S.Potatorum, Cactus and C.Indica were applied as a coagulant respectively. These values are greater than 5 NTU (value recommended by WHO). From the second phase of the study, it was found that when nearly and equal to 50% optimum dose of each coagulants (5 mg/l in the case of Moringa Oliefera, 5 mg/l in the case of Okra and 7.5 mg/l in the case of C.Procera) were applied with varying dosages of alum (2.5 mg/l, 5 mg/l, 7.5 mg/l, 10 mg/l , 12.5 mg/l , 15 mg/l 17.5 mg/l and 20mg/l) it was found that alum of 5 mg/l gave the maximum turbidity removal efficiencies.

The supernatant turbidities obtained at the end of this test were 5 NTU, 2 NTU and 3 NTU for Moringa Oliefera, Okra and C.Procera respectively which are equal to and less than 5NTU. From the observations taken it was also concluded that when natural coagulants were used as a coagulant aid, the dosage of alum can be reduced to almost 50% which can help to reduce the detrimental effects caused by chemical based coagulants. Natural coagulant is sustainable and

economical way of water treatment process. In this research the conventional coagulant alum has been mixed with nearly 50% of optimal dosages of each coagulant.

Research Article 3 (Summary):

The main advantages of using natural plant-based coagulants as POU water treatment material are apparent; they are cost-effective, unlikely to produce treated water with extreme pH and highly biodegradable. These advantages are especially augmented if the plant from which the coagulant is extracted is indigenous to a rural community. In the age of climate change, depletion of earth's natural resources and widespread environmental degradation, application of these coagulants is a vital effort in line with the global sustainable development initiatives.

Usage of plant-based coagulants for turbid water treatment dates back to over several millennia ago and thus far, environmental scientists have been able to identify several plant types for this purpose. While it is understandable that the coagulants are meant as simple domestic POU technology, there have also been numerous studies focused on their usage for treatment of industrial wastewaters.

The mechanisms associated with different natural coagulants are varied as well. It is imperative for relevant stakeholders to fully comprehend the technicalities involved when considering the coagulants for rural, domestic or industrial water treatment. To address this, this paper provides an overview of the natural coagulant sources, processes and mechanisms involved so that environmental specialists can tailor its usage for a myriad of water contaminants. To provide a more focused discussion, natural coagulants derived from non-plant sources such as chitosan (widely produced from exoskeleton of crustaceans) and isinglass (produced from fish swim bladders) are excluded from this review. This exclusion is based on practicability, since non-plant sources are less likely to have the potential for mass production compared to plant sources [10]. It is surprising to note that a comprehensive critical analysis of available plant-based coagulants is still non-existent given the importance of sustainable environmental technology in the 21st century and hopefully this review can provide an immediate platform for environmental scientists to intensify their research on these natural materials.

The usage of natural coagulants derived from plant based sources represents a vital development in 'grassroots' sustainable environmental technology since it focuses on the improvement of quality of life for underdeveloped communities. Fortunately, it is surprised that usage of these coagulants is far more receptive by environmentalists worldwide since it avoids the common problem faced by biofuels usage where skeptics feel that their benefits are outweighed by global food shortage and deforestation caused by mass plantation of biofuel plants. Nonetheless, there are many pressing issues that are hindering process development of these coagulants, namely, absence of mass plantation of the plants that affords bulk processing, perceived low-volume market and virtually non-existent supportive regulation that stipulates the quality of the processed coagulant extracts. The cost-effectiveness of using the natural coagulant as simple POU technology. The last factor is especially vital since it is normally difficult for regulatory authorities to endorse a product for sale to the general public. In view of this, it is felt that application is currently restricted to smallscale usage and academic research but it can benefit from fervent promotion and endorsement from relevant stakeholders, particularly the from the authorities. In technical terms, these natural coagulants are highly effectual for treatment of waters with low turbidity but may not be feasible in the case of wastewaters with extreme pH. As such, it is always prudent for water treatment practitioners to circumspectly select the most suitable natural coagulants and tailor them for specific proposes. Quite clearly, M. oleifera is the most researched plantbased coagulants but it is felt that further research can be conducted by using the information described in this review as a platform to discover other plant species which are non-toxic and can be mass produced. As a starting point, researchers should pay close attention to other plants with parts that have high active coagulation extract yields which contain recognized active coagulant agents including galacturonic acid.

Researchers have identified the coagulant component from M. oleifera seed extract as a cationic protein. It is thought to consist of dimeric proteins with a molecular weight in the range of 6.5–14 kDa. Using the crude extract as coagulant presented problems of residual dissolved organic carbon (DOC) which makes its use in drinking water not feasible. It is therefore necessary to purify the coagulant. However, the direct application of this isolated agent is not possible under the hypothesis of sustainable and appropriate technology. Consequently, the search for simple and low cost purifications procedures as well as the use of the coagulant in combination with other coagulants and treatment processes needs to be adopted.

Moringa oleifera (horseradish or drumstick tree), a nontoxic (at low concentrations) tropical plant found throughout India, Asia, sub Saharan Africa and Latin America whose seeds contain an edible oil and water soluble substance, is arguably the most studied natural within the environmental scientific coagulant community. It is widely acknowledged as a plant with numerous uses with almost every part of its plant system can be utilized for beneficial purposes. Moringa is most frequently used as food and medicinal sources within less-developed communities. It has been reported that rural communities in African countries utilize its crude seed extracts to clear turbid river water. Moringa oleifera is a tropical multipurpose tree that is commonly known as the miracle tree. Among many other properties, M. oleifera seeds contain a coagulant protein that can be used either in drinking water clarification or wastewater treatment.

3. PROPOSED METHODOLOGY

All coagulation experiments were carried out using synthetic artificial turbid water. A conventional jar test apparatus was used in the experiments to coagulate sample of synthetic turbid water using coagulants.

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MATERIALS USED:

The powdered form of 5 seeds, namely 'Moringa oleifera' (Drumstick), 'Cicer Arietinum' (Chick pea), 'Dolichos lablab' (Velvet Bean), 'Glycine max' (Soyabean), 'Tamarindus indica' (Tamarind) were used as locally available natural coagulants in this study to reduce turbidity of synthetic water. The tests were carried out using artificially prepared turbid water with conventional 'Jar test apparatus'.

1. Moringa oleifera (Drumstick):

It is the most widely cultivated species in the genus Moringa, the only genus in the plant family 'Moringaceae'. Common names include moringa, drumstick tree (from the long, slender, triangular seed-pods), horseradish tree (from the taste of the roots, which resembles horseradish), and ben oil tree or benzoil tree (from the oil which is derived from the seeds). It is widely cultivated for its young seed pods and leaves used as vegetables and for traditional herbal medicine. It is also used for water purification.

Moringa seed cake, obtained as a byproduct of pressing seeds to obtain oil, is used to filter water using flocculation to produce potable water for animal or human consumption. Moringa seeds contain dimeric cationic proteins which absorb and neutralize colloidal charges in turbid water, causing the colloidal particles to clump together, making the suspended particles easier to remove as sludge by either settling or filtration. Moringa seed cake removes most impurities from water. This use is of particular interest for being nontoxic and sustainable compared to other materials in moringa-growing regions where drinking water is affected by pollutants. Only the inner white pods of the dried seeds, in a powdered form are used as Coagulants.

2. Cicer arietinum (Chickpea):Chickpea (Cicer arietinum) seeds are high in protein. Cicer arietinum or chick pea has been widely consumed as a food source which has high contents of carbohydrate and protein. Of late, this plant extract has also been found to exhibit coagulation activity in the treatment of synthetic water. The chemical compositions in C. arietinum was found to be largely carbohydrate followed by crude protein which are the two most attributed constituents responsible for the coagulation of colloidal particles. For every 100 grams of Chickpea, 19 grams of protein is present which assists in coagulation process.

3. Dolichos lablab (Velvet Bean):On a dry matter basis, the percentage of crude protein varies from 22.4 to 31.3, crude fibre, 7.62 to 9.63 and total carbohydrate, 54.2 to 63.3. The amounts (mg/100 g) of calcium, phosphorus, phytate phosphorus and iron ranges from 36.0 to 53.5, 388 to 483, 282 to 380 and 5.95 to 6.90, respectively. The proteins in it bear a positive charge and tend to bind with the negatively charged particulates in turbid water thereby forming flocs.

4. Glycine max (Soyabean):Widely known as soybean, the G. max plant is the most important source of vegetable oil, accounting for more than 50 % of the world's oilseeds. Its genus name 'Glycine' has been derived with reference to the Greek word 'glykys' which means sweet. Like most legumes, the seed extracts were reported to exhibit water clarification properties when tested in synthetic water.

The soybeans contained relatively large fraction of lipid and is the second highest legume trailing behind A. hypogaea. This contributes to coagulation activities, and de-lipidation of the seeds will be useful if enhancement in its turbidity removal is required. In addition to turbidity removal, de-lipidated or De-oiled soybeans have also been recently found out to be lowcost the treatment of various bioadsorbents in dye-contaminated waters. Palmitic and stearic acids which contributed to the bactericidal activities in H. esculentus are also present in G. max. Hence, this plant extract could also exhibit potency against some of the bacteria present in raw surface water.

For every 100 grams of Soyabean, 36.49 grams of Protein is present which plays a crucial role in the process of coagulation and flocculation. Recently, a product called 'PolyGlu' was made using fermented Soyabean. It could clear muddy water within a few seconds. Higher protein content could be one of the reasons for its effective coagulant and flocculating properties.

5. Tamarindus indica (Tamarind): Table 1 Composition of tamarind seed kernels

Composition	Original	De-oiled
Oil	7.6%	0.6%
Protein	7.6%	19.0%
Polysaccharide	51.0%	55.0%
Crude fiber	1.2%	1.1%
Total ash	3.9%	3.4%
Acid insoluble ash	0.4%	0.3%
Moisture	7.1%	

The Protein and Polysaccharide composition is mainly responsible for the Coagulation properties found in powdered form of dried Tamarind seeds. Proteins bear a positive charge which end up binding with the negatively charged colloidal particles when an optimum quantity is added to turbid water.

APPARATUS USED:

JAR TEST APPARATUS-

Jar test is the most widely used experimental methods for coagulation-flocculation. A conventional jar test apparatus was used in the experiments to coagulate sample of synthetic turbid water using some coagulants. It was carried out as a batch test, accommodating a series of six beakers together with sixspindle steel paddles. Before operating the jar test, the sample was mixed homogenously. Then, the samples ought to be measured for turbidity, coliform count for representing an initial concentration. Coagulants of varying concentrations were added in the beakers. The whole procedures in the jar test were conducted in different rotating speed.

4. METHODOLOGY:

Preparation of Synthetic water: Exactly 2 grams of soil (with considerable amount of clay materials) was added to 1 litre of lake water sample from futala lake ,Nagpur in order to produce a muddy water sample. Suspension was stirred vigorously to uniformly distribute the soil particles. This sample was then allowed to pass through a screen to remove the bigger sized particles. Synthetic water sample was thus prepared and transferred into the beakers which would then be placed in the 'Jar test apparatus'.

Preparation of Stock solution of Natural coagulants: Seed kernels of all 5 seeds were ground to fine powder whose size was maintained at approximately 600 micrometers in order to achieve solubilisation of active ingredients in the seed. 100 ml Distilled water was added to the powdered form of each seed of known quantity. It was then vigorously mixed to promote water extraction of the coagulant proteins.

Jar test operation: In order to obtain the value of optimum dosage of each coagulant, different dosages were added in each of the 6 beakers. The first jar containing the synthetic water in every experiment was considered as a 'Control sample'. It contained 900 ml of muddy water and 100 ml of Distilled water without any coagulant. The remaining 5 jars were each filled with

varying doses of coagulant (whose weight was carefully measured) in 100 ml distilled water, thoroughly mixed and then added into the beaker containing 900 ml turbid synthetic water sample.

Before starting the apparatus, Initial Turbidity of the sample is to be measured. Calibration of the instrument was done using a buffer solution whose Turbidity value was already known. Initial Turbidity is measured using an instrument called 'Nephelometer'. Then the rotating paddles were lowered into all the 6 jars. The apparatus was switched on and the required mixing speed and duration of mixing was set.

Rapid Mixing	300 rotations per minute	5 minutes
Slow Mixing	60 rotations per minute	15 minutes
Settling		60 minutes

5. CONCLUSION

This study will not only throw light on the traditional knowledge but also provide an insight of the available natural coagulants. In this review, we have presented natural coagulants whose availability is innate, their efficiency is also presented so that they can be considered for further study. It can be concluded that natural coagulants bring with them advantages of being low cost, copious, native and efficient for treatment. Further studies in optimizing working parameter of the coagulants along with increasing shelf life will benefit research in this area. However, in technical terms, these natural coagulants are highly effectual for treatment of waters with low turbidity but may not be feasible in the case of wastewaters with extreme pH. In-depth studies on the characterizations of the active coagulant compounds would be beneficial to gain the necessary knowledge in understanding their respective coagulation activities. The efficiency of natural coagulants could be heightened with the optimization of both the Ph and coagulant dosage used. Gradual introduction to the existing water treatment technology is possible once the bottlenecks of commercialization and limitations of natural coagulants have been resolved.

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Conflict of interest statement

Authors declare that they do not have any conflict of interest.

REFERENCES

- Dr Arif Khan 2017 To fuzzy Logic Approach Quantify Water Pollution, International Journal of Engineering Science and Computing Volume 5, Issue 5, pp-12227-12233, May 2017
- [2] Snehal Bhaskar Thamke, Dr. Arif Khan, 2021, Constructed Wetlands – Natural Treatment of Wastewater, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) Volume 10, Issue 06 (June 2021)
- [3] Narendra Sukhdevrao Naik , Dr. Arif Khan, 2020, E-Waste Management with respect to Indian Scenario, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) Volume 09, Issue 11 (November 2020)
- [4] Md Shahjada Alam , Dr. Arif Khan, 2020, To minimize Vehicular Emissions of Nagpur, India, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) Volume 09, Issue 11 (November 2020)
- [5] Md Shahjada Alam, Dr. Arif Khan, 2020, The Impact Study of Vehicular Pollution On Environment, International Journal for Science and Advance Research In Technology (IJSART)Volume 6 Issue 12 – DECEMBER 2020.
- [6] Chandramani Bhimrao Patil , Dr. Arif Khan, 2020, Sustainable Solid Waste Management; Case study of Nagpur, India, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) Volume 09, Issue 11 (November 2020)
- [7] Mayur Ambarlal Humane, Dr. Arif Khan, 2020, A Case Study on Sanitation Conditions in India, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) Volume 09, Issue 11 (November 2020)
- [8] Ali, E., Muyibi, A. S. A., Salleh, H. M. M. Salleh, R. M. and Alam, M. Z. 2009. Moringa oleifera seeds as natural coagulant for water treatment," in Proceedings of the 13th International Water Technology Conference IWTC '09), Hurghada, Egypt.
- [9] Abbasi, S.S.; Bhatia, K.K.S.; Kunhi, A.V.M. and Soni, R. (1996). Studies on the Limnology of Kuttiadi Lake (North Kerla). Eco. Evo. Cons., 2:17-27

- [10] Abdul Aziz, H.; Alias, S.; Assari, F. and Adlan, M.N. (2007).The use of alum, ferric chloride and ferrous sulphate as coagulants in removing suspended solids, colour and COD from semi-aerobic landfill leachate at controlled pH, Waste Management Research. 25(6):556-565.
- [11] Agarwal, D. and Agarwal, A.K. (2007). Performance and emissions characteristics of Jatropha oil (preheated and blends) in a direct injection compression ignition engine. Applied Thermal Eng. 27:2314-2323.
- [12] Adeniyi, B.A.; Aiyelaagbe,O.O.; Fatunsin, O.F. and Arimah, B.D. (2007). In vitro Antimicrobial Activity and Phytochemical Analysis of Jatropha curcas Roots.
 International Journal of Phamacology. 3(1):106-110.
- [13] Ajibad,L.T.; Fatoba, P.O.; Raheem, U.A. and Odunuga, B.A. (2005). Ethnomedicine and primary healthcare in Ilorin, Nigeria. Ind. J. Trad. Knowl. 4(2): 150-158.
- [14] Akbar, E.; Yaakob, Z.; Kamarudin, S.K.; Ismail M. and Salimon, J. (2009). Characteristic and Composition of Jatropha curcas oil seed from malaysia and its potential as biodiesel feedstock feedstock. Eur. J. Sci. Res. 29: 396-403.
- [15] Ali, N.A.; Ater, M.; Sunahara, G.I. and Robidous, P.Y. (2004). Phytotoxicity and bioaccumulation of copper and chromium using barley (Hordeum vulgare L.) in spiked artificial and natural forest soils. Ecotox. and Environ. Saf. 57: 363-374
- [16] American Public Health Association (1989). Standard Methods for the Examination of Water and Wastewater 17th Edition, Washington, DC. 2-12.
- [17] Anwar, F.; Latif, S.; Ashraf, M. and Gilan, A.H. (2007).
 Moringa oleifera: A food plant with multiple medicinal uses. Phytother. Res. 21:17-25
- [18] Aggarwal, C.S. and Pandey, G.S. 1994. J. Environ. Biol. Vol. 15:49.
- [19] Babu R. and Chaudhuri M. (2005). Home water treatment by direct filtration with natural coagulant. Journal of water and health. 3:27–30.
- [20] Brix, H. (1994). Functions of macrophytes in constructed wetlands. Water Sci. Technol. 29, 71 78.
- [21] Chapman, D. and Kimstach, R. (1992). The selection of water quality variables', in D. Chapman (ed.), water quality assessments: a guide to the use of biota, sediments and water in environmental monitoring. Chapter- 3, Chapman and Hall Ltd., London.
- [22] Cheremisinoff, N.P. (2002). Handbook of water and wastewater treatment technologies.
- [23] Diaz, A., Rincon, N., Escorihuela, A., Fernandez, N., Chacin, E. and Forster, C.F. (1999). A preliminary evaluation of turbidity removal by natural coagulants indogenous to Venezuela. Content. Process Biochem. Vol. 35: 391-395.
- [24] David Krantz and Brad Kifferstein, Water Pollution and Society.
- [25] Dabigengesere, N., Narasiah, K. S. and Talbot, B. G. 1995. Active agents and mechanism of coagulation of turbid waters using Moringa oleifera," Water Research, Vol. 29 (2): 703–710.
- [26] G.Jayalakshmi, Vara Saritha, and Bhavya Kavitha Dwarapureddi- "A Review on native Plant based coagulants for water purification".
- [27] J.P. Sutherland, G.K. Folkard, and W.O. Grant- "Natural coagulants for appropriate water treatment – a Novel approach".