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Synthesis and Characterization of Graphene Oxide-Chitosan Based Film Crosslinked with Pectin for Waste Water Treatment

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Keywords: Graphene oxide, Chitosan, Pectin, In this study, graphene oxide was prepared by using modified hummers method Composite, Acetic acid, FTIR, XRD, UV which was cost effective and less time-consuming method. Graphene spectroscopy oxide/Chitosan and Graphene oxide/Chitosan/Pectin composite were prepared by different methods. Pectin dissolved in distilled water and afterward Chitosan solution was made by dissolved in dilute acetic acid solution and graphene oxide in Muhammad Naveed Research Scholar, Department of Natural Sciences dispersed form combined with it to synthesized two different composite films. The and Humanities, University of Engineering and manufactured composite and graphene oxide was characterized with FTIR, XRD Technology Lahore, KSK Campus, Pakistan and UV spectroscopy. FTIR and XRD results confirmed the successful synthesis Email: of graphene oxide from graphite powder and chitosan/pectin-based composites. Corresponding Author mschemist1998@gmail.com The UV results showed that the prepared hydrogels successfully adsorb synozol Associate Professor, Department of Natural red from the contaminated water but the composite containing pectin performed Faisal Nawaz of better adsorption of synozol red than the composite without pectin and opened a Sciences and Humanities, University Engineering and Technology Lahore, KSK Campus, door towards the purification of water.

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INTRODUCTION

The vast majority of the dyes that are added to the water system originate from industrial wastewater. These dyes affect aquatic life but also harm the ecosystem as a whole. Because the dyes are readily dissolved in water, they affect food chains and reduce the photocatalytic capabilities of aquatic plants. Dye also makes water unfit for drinking, gardening, and recreational purposes [1]. Hazardous dyes and extremely toxic substances have drawn a lot of attention lately. The majority of researchers seemed to have problems efficiently eliminating organic dyes and hazardous materials from various wastes $\lceil 2 \rceil$. Dye is a color impart substance which is used for various purposes around the globe. They have two types natural and synthetic. Natural dyes come from plants or minerals while synthetic dyes prepared in laboratory or industry level. Synthetic dyes are classified into anionic, cationic and neutral dyes. Because more people are using cosmetics, textiles, printing, cars, paper, and other materials to add color, the number of companies releasing various dyes has significantly expanded. As a result of these contaminants' growing toxicity and their mixing with potable water supplies, the quality of the source water is declining. Today, over thousands of varieties of dyes are produced commercially $\lceil 3 \rceil$. Water pollution has become a pressing global issue, adversely affecting the quality of ground water, surface water. Therefore, water pollution is a serious concern now a days due to increasing utilization of industrial goods [4]. Large amounts of wastewater containing a wide range of color compounds are produced by the textile industry.

Textile industry is the one of the major industries in Pakistan which contributes nearly 20% of total country GDPA. The textile sector waste dyes up to 200,000 tons or above in water streams annually due to unprofessionalism and lack of chemistry knowledge [5, 6]. Degradation or removal of dyes a wide and emerging area of research today [7].

Graphene is atomically thin layer of sp^2 hybridized carbon atoms and could be obtained from graphite. The carbon atoms are arranged in 2-dimensional honey comb like structure [8]. Since last few years' graphene is well known because of its supreme features for numerous applications. Such as transparency [9], thermal conductivity [10], biosensor and good conductor of electricity.

Graphene oxide has hexagonal structure of carbon similar to that of graphene and also contain some of the functional groups based on oxygen such as hydroxyl, carbonyl, alkoxy, and carboxylic acid exhibited in figure (1-A) [11]. Apart from the effortless synthesis, this oxygen based functional groups have many advantages as compared to graphene. One of the advantages include higher solubility [12] and surface functionalization is also possible which opens the door to use in Nano composite materials. Graphene oxide can be converted into reduced graphene oxide by using different techniques, in this way oxygen groups are reduced and pure graphene oxide properties are obtained [13].

In addition to being easy to synthesize, these oxygen-based functional groups are superior to graphene in many ways. Higher solubility [14] and the potential for surface functionalization are two benefits that make nano composite materials a viable option. There are various ways to reduce graphene oxide (GO) to reduced graphene oxide, which reduces oxygen groups and yields pure graphene oxide properties [15].

Researchers in recent years have chosen chitosan, a natural biopolymer, to advance and evolve environmentally friendly biodegradable products [16]. Crustaceans, which include crabs, lobsters, and shrimp, are produced in considerable quantities each year and are eaten as high-protein sea food. Crustacean shells and inedible parts are considered waste; they contain chitin

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and protein [17, 18]. The biodegradable polymer, chitosan, is also known as a hydrocolloid. Most hydrocolloids are either neutral or negatively charged at acidic pH values. Nevertheless, the highly reactive amino groups in chitosan give it a positive charge [19]. The desired end product, chitosan, can be produced by deacetylating chitin showed in figure (1-B) [20].

Pectin is a naturally occurring polysaccharide material present in the cell wall of different plants and other peels of citrus materials. Pectin structure is changed according to its source, but mainly comprised repeating units of α -(1-4)-linked D-galacturonic acid units [21]. Due to diversity in their structure, showed numerous novel properties such as their gelation and solubility nature. Furthermore, pectin has ability to remove unwanted substance from wastewater by making different type of hydrogels due to hydrophilic in nature. Pectin based gels made rapidly and provide more thermal stability over other biopolymer like starch, gelatin [22]. Moreover, changing the characteristics of pectin according its degree of methoxylation and acetylation [23]. Pectin provides healthy interaction with water and oil, just because of its amphiphilic [24].

Pectin structure has an extensive multiplicity of physical and chemical effects, which is automatically change its properties and diversely used in different applications. Pectin is a hydrophilic polymer and exhibit swelling properties [25]. The Pectin backbone chain consist of α -(1, 4)-linked D galacturonic acid and also linked by α 1-4 glycosidic bond [26]. Apple Pomace contain Galacturonic acid which comprises of 20 to 44% but orange peel contains have higher content [27]. The structure of pectin could be differed accordingly to its source and methods which is used to extract it. Pectin structure can be methyl-esterified or carboxylated, at 6 position carbon of D-galacturonic acid indicated in Figure (1-C). Carboxyl hydroxyl groups and methylesterified amide groups are hydrophilic and hydrophobic towards metal ions respectively. Therefore, maximum adsorption capacity towards metal ions is much higher when COO- groups are present more in pectin polysaccharides chain compared to COOCH3 groups [28].

Previously these dyes have been removed from the aqueous solution by different treatments like reverse osmosis, coagulation, adsorption etc. The process of dye removal based on adsorption is considered most efficient because it allows the extended treatment of huge volume of waste water in a cost effective and simple method [29].

In the last few years, hydrogels produced from the hydrophilic polymers were under great interest because of the ability of absorbing water without dissolution. Three dimensional, cross-linked hydrogels can absorb large quantity of water without solving. Owing to their diverse advantage's hydrogels have several applications in agriculture, adsorption and hygienic products [30-32]. More over the hydrogels are capable of changing shape and mobility because of the soft wet material and it is the favorable property as compared to the hard and stiff materials. Infect, hydrogels have wide applications in water treatment because of their superb physical, biological and chemical characteristics. Synthetic as well as natural polymers have been used for the fabrication of vast variety of hydrogels. Hydrogels based on natural resources are more fascinating because of their biodegradability, environment friendly and can be fabricated using low cost process[33].

Multidisciplinary Surgical Research Annals https://msra.online/index.php/Journal/about Volume 3, Issue 1 (2025) Α Chitin Deacetvlation Conc. NaOH Heat соон А COOL В Chitosan В C соон COOCH₂ он OH OH ЭH όн Galacturonic acid Galacturonic acid Galacturonic acid Non methyl Esterified Methyl Esterified Amidated Carboxyl group Carboxyl group Carboxyl group С COONH₂ он

FIGURE 1: GO (A), CH (B), PEC (C)

EXPERIMENTAL WORK MATERIALS AND CHEMICALS

Sulphuric acid 98% (Sigma Aldrich), Hydrogen per oxide (Sigma Aldrich), Potassium permanganate (VWR), Sodium nitrate (Sigma Aldrich), Graphite powder (Sigma Aldrich), Hydro- chloric acid 37% (ReAgent), Chitosan (Sigma Aldrich, < 100 kDa), Pectin (Sigma Aldrich, \geq 74.0%), Synozol red (Interloop textile industry, FSD), Sodium hydroxide (Sigma Aldrich), Acetic acid 0.1 M (ReAgent), Ultrasonicator, Beakers, Thermometer, Conical flask, Graduated cylinder, Eppendorf tubes, Filter paper, Volumetric flask, Pipette, Burette, Iron stand, Glass vials, Zipper bags Funnel, Hot plate with magnetic bar, Centrifuge, Shaker, Analytical balance, Drying oven, Petri dish, Spatula, PH meter.

SYNTHESIS OF GRAPHENE OXIDE

2 grams of graphite powder was mixed with 2 grams of sodium nitrate and 90 ml of sulphuric acid (98%) in 500 ml conical flask, kept under magnetic stirring and ice bath (0-5 °C). After the continuous stirring of 4 hrs. 12 grams of potassium permanganate was slowly added to the suspension to keep the temperature of the reaction mixture below 15° C. 184 ml of distilled water was slowly added to dilute the reaction mixture and stirred for two hrs. Than ice bath was removed and the mixture was kept under 35° C and magnetic stirring for two hrs. The reaction mixture is heated to 98° C for 15 minutes, temperature was decreased to 30° C after 10 minutes and the brown colored solution was obtained. After 10 min, the reaction mixture is

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kept at 25° C for two hrs. Eventually, 40 ml of H_2O_2 is added to the reaction mixture and as a result bright yellow color is obtained. The particles settle down as the reaction mixture is kept without stirring for 2 days. Finally, the sample was washed with 10% HCl solution and deionized water several times until the pH became neutral [34].

FABRICATION OF GRAPHENE OXIDE/CHITOSAN (GO/CH) COMPOSITE HYDROGEL

Graphene oxide contains oxygenated functional groups on its surface that why dispersed in water easily. 0.05 g of GO was dispersed in 30 ml of distilled water and ultra-sonicated for 20 min. 2g chitosan was dissolve in 150 ml of 1% acetic acid in a separate flask and continued stirring for 12 to 18 hrs. After that the temperature of chitosan solution was raised to 60° C and the homogeneous suspension of graphene oxide showing dark brown color, was mixed with chitosan aqueous solution under vigorous stirring. The stirring continued for 6 hrs. Until the viscous liquid formed. The resulting liquid is than poured into Petri dish and dried at 60° C in an air oven [35].

FABRICATION OF GRAPHENE OXIDE/CHITOSAN/PECTIN (GO/CH/PEC) COMPOSITE

A conical flask containing 100 mL of 1% acetic acid and 1 g of chitosan was continuously stirred. 100 mL of distilled water were used to dissolve 0.25 g of pectin powder, and the liquid was stirred until it was homogenous. Afterward 0.1g graphene oxide was added into chitosan solution. After GO added, 10 mL of chitosan solution was added dropwise into 100 mL of pectin solution and stirring was continued 1 hour. The mixture was stirred, then transferred to a petri dish and dried for 24 hours at 60°C in an oven. The sample was removed from the petri dish after 24 hours drying period, yielding a thin layer of GO/CH/PEC [36].

CHARACTERIZATION

FT-IR ANALYSIS

The FTIR spectrum of the films was measured using Fourier Transform Infrared spectrophotometer (Agilent Cary 630) to investigate the bonding interaction in graphene oxide. The samples were analyzed within the range of 650-4000 cm⁻¹ with resolution of 16 cm⁻¹ and scanning times 96 at room temperature.

XRD ANALYSIS

The crystal phases of the developed films was examined by X-ray diffractometer (Bruker D8 DISCOVER) within the 2θ range of 5–60° with steps of 5°/min. The analysis was conducted to know about the structural and crystalline properties of the composite film [37].

SWELLING INDEX

The water absorbing capacity of hydrogels was determined. The small pieces of hydrogels were weighed and added in 50 ml of distilled water in a petri dish. After every 10 minutes the water in petri dish was removed and the petri dish containing the hydrogel was dried with tissue paper.

The percentage swelling of both hydrogels after equilibrium, was determined using the formula

Swelling (%) =
$$\frac{W1-W0}{W2}$$

Where W_0 was the initial mass and W_1 was the final mass of composite film. [38].

MOISTURE CONTENT

To measure the moisture retention capacity, the prepared composite films were cut in equal

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pieces and weighed. The film samples were placed in on oven at 105°C for 6 hrs. The hydrogels were again weighed after 6 hrs.

Moisture retention capacity (%) = $\frac{W1 - W6hrs}{W1} \times 100$

Where, W_{6hrs} is weight in g after 6 hrs. and W_1 is representing the initial weight. [39]

WATER SOLUBILITY

To measure water solubility, identical pieces of composite film were cut, then placed in oven at 105°C to obtain their weight constant. After the constant weight was obtained the dried film samples were placed in DI water for 24h. The film samples were now again placed in oven until the constant weight was obtained.

WS (%) =
$$\frac{W0 - W1}{W0} \times 100$$

Where, W_0 is the initial weight and W_1 is the final weight of the film samples [40]. APPLICATION OF COMPOSITE FILMS FOR SYNOZOL RED DYE DEGRADATION

BY UV-VIS SPECTROPHOTOMETER

The experiment was carried out to check the adsorption mechanism of prepared composite films by using the shaker with the speed of 180 rpm. First 50 ppm stock solution of synozol red was prepared. The stock solution of synozol red was diluted to 10 and 15 ppm to carry out the absorption test. 50 ml of synozol red solution was taken into a glass flask and weight of composite film samples 0.030 g were added into the flask containing the synozol red solution and shook at room temperature. After every 20-minute interval, a sample was taken and the concentration of synozol red in each sample was measured by UV spectrophotometer.

RESULTS AND DISCUSSION

FT-IR ANALYSIS

There is a noticeable peak at 3362 cm-1 in the FTIR spectrum of chitosan due to the -OH stretching vibrations. The peaks at 2990 and 2862 cm-1, respectively, reflected C-H symmetric and asymmetric stretching. The peaks that formed at 1650 and 1423 cm-1 were attributed to the C=O stretching of amide I and the C-N stretching of amide III, respectively, suggesting that chitosan is not completely deacetylated. Accordingly, the peaks at 1587 and 1148 cm-1 are caused by the N-H bending of the primary amine and the asymmetric stretching of the C-O-C bond $\lceil 41 \rceil$.

The C-OH bond, represented by the peak at 1056 cm-1 in the GO spectrum. The signal at 1623 cm-1 verified that the C=C bond remains intact during oxidation. The peak at 1386 cm⁻ ¹ represents the C-O bond verifies the existence of an oxide functional group. The broad peak at 3410 cm^{-1} showed the O-H bond and absorbed water in GO [42].

The -OH stretching vibration caused by the intra- and intermolecular hydrogen bonding of the galacturonic acid is seen in the pectin FTIR spectrum as a peak at 3392 cm-1. Peaks at 1636 and 1438 cm-1 are caused by the carboxylic group's symmetrical and asymmetrical vibrations, respectively, whilst peaks at 2944 and cm-1 are caused by the C-H bond's stretching vibration. At 1740 cm-1, a peak representing the carboxylic group's methyl ester's C=O stretching vibration is visible. The remaining bands at 1148 and 1015 cm-1 are caused by the stretching vibrations of the C-OH groups and the C-O-C glycosidic bonds, respectively [43].

In the FTIR spectrum of GO/CH blend the peak at 3206.16 cm¹ represented the stretching of-NH from chitosan and OH of the graphene oxide. The band at 1152.29 cm⁻¹ and 1019.14 cm⁻¹ represented the secondary and primary alcoholic group respectively. The peak at

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894.52 cm⁻¹ represented the pyranose ring and chitosan saccharide structure are at 1152.29 cm⁻ ¹. The peak of C-O of C-O-C was represented in the area of 1064.09 cm⁻¹. Peak at 1548 cm⁻¹ showed NH bending of NH2 and peak at 1405 cm⁻¹ represented C-OH group [44].

The peaks at 1072 and 1025 cm-1, respectively, of GO/CH/PEC represent the C-O and C-C stretching vibrations of pectin and chitosan. A band at 1754 cm-1 that has shifted toward 1740 cm-1 indicates the ester carbonyl stretching vibration of pectin. Peaks at 1634 and 1554 cm-1 correspond to the amide -CO stretching and -NH bending vibrations, which confirm the electrostatic interactions between the amino group of chitosan and the carboxyl group of pectin.



The rise in GO concentration, however, combines with the peaks observed at 1634 and 1554 cm-1. Strong hydrogen bonds between GO and pectin as well as ionic interactions between the -NH3 group of chitosan and the -COO-groups of both pectin and GO may be the cause of this finding [45].

Figure 3.1 Graphical showed FTIR Spectrum of CH, GO, PEC, GO/CH, GO/CH/PEC **XRD ANALYSIS**

XRD spectra of chitosan was showed peak at $2\theta = 19.7^{\circ}$. Its semi-crystalline structure was indicated by the peaks in the chitosan XRD pattern [46]. The XRD pattern of pectin is displayed, with its distinctive crystalline peak located at $2\theta = 13.0^{\circ}$, 18.7° , 20.0° , 24.6° , and 38.1° [47]. XRD results peaks of GO was showed at $2\theta = 8.0^{\circ}$ and 26.3° . The graph exhibited a sharp peak at $2\theta = 8.0^{\circ}$ confirming that graphite powder was oxidized well by mean of concentrated acids and KMnO4 and obtained GO [48].

The crystalline nature of GO film peak slightly changes and was exhibited a peak at $2\theta = 8.7^{\circ}$ after the incorporation with CH because of the diffraction overlap. Other peaks of GO/CH

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exhibited at $2\theta = 12^{\circ}$ and 18.6° . These results highly appreciated by previous literatures [49]. CH and GO composite film consist of a combination of crystalline and amorphous nature. It represents that the extent of physical interaction is greater and the extent of chemical interaction between chitosan and graphene oxide is lower. In the case of GO/CH/PEC composite, no characteristic peaks for GO were observed. The lack of peaks that correspond to GO is well distributed throughout the polymer matrix. Both pectin and chitosan's distinctive peaks disappeared, while new ones emerged at $2\theta = 12.1^{\circ}$, 15.2° and 20.8° . The crystalline property of the individual polymers may be diminished as a result of the electrostatic contact between the polymers. In some cases, sometimes shoulder peaks also appeared in XRD peaks due to strong interaction between different materials and its crystallinity features.



FIGURE 3.2 EXHIBITED XRD SPECTRUMS OF CH, PEC, GO, GO/CH AND GO/CH/PEC

SWELLING INDEX

The GO/CH/PEC film show greater swelling as compared to GO/CH film because increase hydrophilicity of film by addition of pectin which carried hydrophilic galacturonic acid units and methoxyl groups. The presence of functional groups (-OH, -COOH, -NH₂) in all three materials enables more hydrogen bonding and ionic interactions, which strengthen composite network and increase its swelling capacity.

Using the formula SI = $\frac{S0-S1}{S0}$ x 100 the GO/CH/PEC composite was showed the maximum swelling of 25%, whereas the GO/CH composite showed the maximum swelling of 20%.

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FIGURE 3.3 GRAPHICAL EXHIBITED SWELLING INDEX RESULTS WATER SOLUBILITY

When using composite films for dye degradation, it is crucial to take into account their water solubility parameter. The water solubility of the both synthesized films were recorded by using this formula WS = $\frac{S0-S1}{S0} \times 100$. GO/CH/PEC film exhibits a water solubility of 15.5%, which is somewhat greater than the 8.33% of GO/CH composite film. This is because both pectin and chitosan are hydrophilic; however, adding pectin to a GO/CH composite film may developed more hydrophilicity character which would increase the film's water solubility.



FIGURE 3.4 GRAPHICAL REPRESENTATION OF WATER SOLUBILITY

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MOISTURE CONTENT

Compared to GO/CH film, GO/CH/PEC film exhibits higher MC, which could be because PEC increases the composite hydrophilicity. In comparison to chitosan, pectin has more (-OH) groups. These hydroxyl groups have the potential to create hydrogen bonds with water molecules, which would raise the composite's MC. The moisture content of the both synthesized films were recorded by using the moisture content formula $MC = \frac{S0-S1}{S0} \times 100$.

GO/CH film MC value was showed 3.4% whereas GO/CH/PEC showed 4.3%.



FIGURE 3.5 GRAPHICAL REPRESENTATION OF MOISTURE CONTENT



FIGURE 3.6 PERCENTAGE REPRESENTATION OF DIFFERENT TESTS

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Table 1			
%	GO/CH	GO/CH/PEC	
Moisture content	3.40	4.30	
Swelling index	20	25	
Water solubility	8.33	15.50	

BATCH ADSORPTION EXPERIMENT

In order to determine how various parameters, including pH and starting concentration, affected the thin composite films' ability to adsorb synozol red dye, an adsorption test was conducted.

EFFECT OF PH ON ADSORPTION

Synozol red dye adsorption on prepared thin films was investigated at pH 3, 7 and 11 and the samples were investigated after every 20 minutes' interval or called batch method. Moreover, we were taking 50 ml of synozol red dye solution for two films separately in two different beakers and then 0.030 weight of each composite film was added in beakers accordingly. At pH 7, there was 85.91% degradation by GO/CH and 92.95% degradation by GO/CH/PEC However, at pH 3 there was 60.56 % and 98.59% degradation by GO/CH and GO/CH/PEC respectively. At pH 11, 15% of the dye was removed by GO/CH and 17.60 % removed by GO/CH/PEC.

The GO/CH/PEC composite showed better dye degradation than the GO/CH composite at different pH. At pH 3 pectin based composite film was showed more than 90% degradation of synozol red dye due to the enhanced surface charge density, which improves stability and dispersion, and the strong hydrogen bonds that form between the dye molecules and the pectin's hydroxyl groups are responsible for this enhancement. Chitosan structure diminished under strong acidic medium, this may lead to decrease the degradation rate as compared to GO/CH/PEC composite in acidic medium. At pH 11, the reduced adsorption of Synozol Red dye by both films could be attributed to the deprotonation of functional groups, which leads to increased electrostatic repulsion, diminished hydrogen bonding, and enhanced dye solubility. These factors collectively contribute to the decreased adsorption rate.



FIGURE 3.7 GRAPHICAL REPRESENTED OF DYE DEGRADATION AT 3 PH

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FIGURE 3.8 GRAPHICAL REPRESENTED OF DYE ADSORPTION AT PH 11



FIGURE 3.9 GRAPHICAL SHOWED % DEGRADATION AT DIFFERENT PH

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FIGURE 3.10 IMAGES SHOWED THAT CHANGING THE DYE COLOR AFTER EVERY 20 MINUTES INTERVAL TABLE FRROR! NO TEXT OF SPECIFIED STYLE IN DOCUMENT 9

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Adsorbent Sample	рН 3	pH 11	
GO/CH	60.56%	15%	
GO/CH/PEC	98.59%	17.60%	

EFFECT OF INITIAL CONCENTRATION OF SYNOZOL RED

At constant pH (7) and adsorbent mass (0.030) for each film, the effect of synozol red concentration was studied at 10 ppm and 15 ppm concentration. We have already mentioned, at neutral pH both films were exhibited good adsorbent for dye degradation. GO/CH was showed 78.87% dye degradation at 10 ppm while GO/CH/PEC was exhibited 85.91% dye degradation at the same time and concentration as well. Furthermore, GO/CH was showed 83.56% dye degradation at 15 ppm while GO/CH/PEC was exhibited 87.32% dye degradation.

According to results, at pH 7 both composite films were exhibited good adsorption rate due to electrostatic attraction between the negatively charged dye molecules and the GO/CH and GO/CH/PEC composites functional groups. Furthermore, pectin has more negatively charged functional groups, but may be attributed to pectin based hydrophobic surface which could interact with the hydrophobic part of the dye molecules could be more effectively degradation of the dye molecules. Additionally, π - π interactions between GO and dye molecules could be good adsorption and degradation of the dye Molecules.

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FIGURE 3.11 GRAPHICAL REPRESENTED OF ADSORPTION AT 10 PPM

Hence, when the sample was exposed to UV light without the composite film, there was no discernible difference between the initial and final dye concentrations. This could be because there was no photocatalytic activity to start the dye molecules' breakdown. In the absence of composite film, no reactive oxygen species are produced, which is why dye molecules do not break down under UV without composite films.



FIGURE 3.12 GRAPHICAL REPRESENTED OF ADSORPTION AT 15 PPM

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FIGURE 3.13 GRAPHICAL EXHIBITED % DEGRADATION AT DIFFERENT **CONCENTRATION**



Under UV without film

FIGURE 3.14 IMAGES SHOW THAT CHANGING THE DYE COLOR AFTER EVERY **20 MINUTES INTERVAL AT DIFFERENT DYE CONCENTRATION**

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TABLE ERROR! NO TEXT OF SPECIFIED STYLE IN DOCUMENT.3					
Adsorbent Sample	10 ppm	15 ppm			
GO/CH	78.87%	83.56%			
GO/CH/PEC	85.91%	87.32%			

CONCLUSION

This work used a modified Hummers method to successfully manufacture graphene oxide. Successful fabrication of composite films based on graphene oxide was also achieved. FTIR spectrum showed the successful preparation of graphene oxide from graphite powder. The FTIR spectrum of composite films confirmed the uniform blending of graphene oxide, chitosan and pectin. The results of water solubility test, moisture content and swelling index showed that the composite films with pectin produce maximum results other than composite film without pectin. The degradation of synozol red from contaminated dye water more than 80% by using thin composite films was confirmed by UV spectrophotometer. The UV results showed that GO/CH/PEC performed the degradation process more efficiently when we were used 10 ppm and 15 ppm concentration of dye solution. Furthermore, pectin has more negatively charged functional groups, but may be attributed to pectin based hydrophobic surface which could interact with the hydrophobic part of the dye molecules could be more effectively degradation of the dye molecules. Additionally, π - π interactions between GO and dye molecules could be good adsorption and degradation of the dye Molecules. On the other hand, in highly acidic medium which also helped the dye molecules degrade up to 98% or could be more by the GO/CH/PEC composite. This is because of due to the enhanced surface charge density, which improves stability and dispersion, and the strong hydrogen bonds that form between the dye molecules and the pectin's hydroxyl groups are responsible for this enhancement. Chitosan structure diminished under strong acidic medium, this may lead to decrease the degradation rate as compared to GO/CH/PEC composite. GO/CH as well as GO/CH/PEC both were not produced good results in highly basic medium due to deprotonation of functional groups, which leads to increased electrostatic repulsion, diminished hydrogen bonding. By effectively purifying dye-containing contaminated water, this innovation made it possible to reuse a significant amount of industrial waste water.

The findings of this study demonstrate the efficacy of GO/CH crosslinked with Pectin in degradation of dyes from wastewater. The varying composites exhibited distinct degradation performances, highlighting the importance of optimizing material composition for enchased dye removal efficiency. Notably, the synergistic effects of graphene oxide, chitosan and pectin led to improved degradation rates, underscoring the potential of these hybrid materials for sustainable wastewater treatment solution.

This research contributes to the development of innovative, efficient, and composites could be developed from peels and other waste materials for mitigating the dye-based pollution, ultimately promoting a cleaner and more sustainable water future.

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