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Decontamination of textile effluents *via* the adsorption process on various raw clay minerals enhanced by ozonation: a modeling approach and optimization

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This study seeks to characterize three different clays and compare their capability to decontaminate a textile effluent using the adsorption process and to explore the synergistic effects of ozonation on the treatment. Response surface methodology, based on central composite design, was used to investigate the impact of three key parameters, namely, solution pH, clay dosage, and contact time, on the adsorption process. The three clays were sourced from distinct regions across Tunisia: Rommana, Tabarka, and Medenine. The analysis of the clays revealed that the Rommana green clay (RGC) was predominantly composed of smectite, the Tabarka white clay (TWC) was rich in kaolinite, and the Medenine red clay (MRC) contained a combination of illite and kaolinite. Under optimal conditions for color removal, the attained efficiencies for removing color, chemical oxygen demand (COD), and total suspended solids (TSS) were as follows: 86.89%, 57.2% and 80.7% for RGC; 80.56%, 55.02% and 75.28% for TWC; and 81.7%, 56.8% and 75.5% for MRC, respectively. Results show that RGC exhibited the highest adsorption percent of dye removal ($\cong 87\%$) at the optimal conditions evaluated *via* the CCD design of the response surface methodology (pH \approx 3.98, adsorbent dose 7 g L⁻¹, contact time = 89 min). The enhancement of the adsorption process through ozonation achieved color removal efficiencies of 98.2%, COD removal efficiencies of 71.4%, and TSS removal efficiencies of 89.3% for RGC; 98.15%, 70.13%, and 88.74% for TWC; and 98.3%, 70.32%, and 88.56% for MRC, respectively, in compliance with the Tunisian standard for river discharge. The treated effluent can be used in the irrigation of saline plants.

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1. Introduction

Colors are used at a large scale in industries for increasing the attractiveness of articles. The textile and finishing, paper and pulp, automotive and pharmaceutical sectors use large amounts of dyes to achieve the desired color. Finally, they dispose the used wastewater loaded with residual quantities of dyes in the environment.^{1,2} In 2017, the Tunisian textile sector imported about 6580 tons of dyes against 5943 tons in 2014, about 30% of which will be discharged as effluents. These effluents have high chemical oxygen demand (COD) and high biological oxygen demand (BOD), which make them very toxic to the fauna and flora.³ Moreover, dyes and their degradation by-products are toxic to microorganisms and disturb the biological activity of biomass in water sources by reducing sunlight

penetration.⁴ In addition, most dyes are carcinogenic, mutagenic and reported to be the cause of several health problems in humans and aquatic life. As one of the most important environmental remediation tasks today, the removal of toxicity and dyes from rejected effluents has led to the development of numerous techniques and methods for their decontamination and eradication of pollutants.⁵ Currently, several methods and techniques including coagulation–floculation, electrocoagulation, advanced oxidation, biological degradation, membrane filtration and adsorption are applied to treat and decontaminate industrial effluents.⁶ All these techniques have reported some limitations⁷ regarding the dye removal efficiency, operating cost and design. Biological methods need a long treatment time and large space for design, while most dyes are toxic and non-biodegradable by nature.⁸ Chemical coagulation–floculation technique produces a large amount of sludge, causing a lot of pollution and disposal problems.⁹ Chemical oxidation and advanced oxidation techniques have been reported to be quite effective for the decolorization of water. However, they generate secondary pollutants sub-products and many of them are not economically feasible.¹⁰ Finally, the membrane filtration technique can be effective for dye

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removal.¹¹ However, flux decline and the waste generated with high dye content and salt as well as the expensive cost of both initial installation and maintenance are considered as the greatest restraints to such techniques. Based on the above study, the treatment techniques based on adsorption are among the most suitable methods. Indeed, they have an eco-friendly nature, low usage cost and high effectiveness for the large dyes category. Many adsorbents have been investigated and active carbon has been reported as the most effective one due to its large surface area and its porous structure. Nevertheless, its application is limited due to the high cost of manufacturing and regeneration as well as the slow adsorption kinetics.¹² Alternative low-cost materials such as agricultural waste,^{13,14} silica,¹⁵ natural phosphate,¹⁶ algae,¹⁷ celluloses extracted from *Posidonia oceanica*,¹⁸ sewage sludge¹⁹ and clay minerals have been also investigated for dye adsorption due to their high adsorption capability and complexation potential,^{20,21} attributed to their lamellar structure, which furnishes a high specific surface area.²² Moreover, natural clays are characterized by their abundance and availability at low cost, eco-friendly nature and capability of ion exchange.^{23–25} However, the application of the adsorbents is restricted due to numerous problems such as the high cost of some adsorbents such as activated carbon, sludge regeneration and pollution displacement.²⁶ Chemical oxidation using ozone (O₃) is considered among the most suitable oxidation processes for textile effluent decolorization without sludge generation.²⁷ Ozone is a strong oxidizing agent capable of breaking down various organic and inorganic pollutants, including dyes, phenols, and pharmaceuticals, which are difficult to treat using conventional biological processes. Ozone's effectiveness in degrading these pollutants, coupled with its powerful disinfectant properties, allows it to eliminate bacteria, viruses, and other pathogens in wastewater without leaving behind harmful residuals such as chlorine.²⁸ It is particularly valuable for reducing color and odor in industrial wastewater, such as those from textile and paper industries, by reacting with the complex dye molecules and converting them into simpler, colorless compounds, thus improving both the appearance and environmental quality of the effluent.²⁹

Ozone also excels at breaking down refractory organic compounds, such as endocrine disruptors, pharmaceuticals, and pesticides, which resist traditional biological treatments but can be efficiently degraded through ozonation.³⁰ Additionally, it is often used in combination with other methods such as biological treatments, activated carbon, or advanced oxidation processes (AOPs), where ozone aids in the breakdown of large organic molecules into smaller, more biodegradable ones. This makes it easier to remove pollutants in subsequent biological treatments. When combined with hydrogen peroxide or UV, ozone produces hydroxyl radicals, which are highly reactive and effective at degrading difficult pollutants in advanced oxidation processes.³¹

Several studies have examined the combination of ozone with other techniques to treat textile and industrial effluents, particularly to enhance the pollutant removal efficiency. These combinations include

- Ozonation + biological treatment

- Ozonation + coagulation–flocculation
- Ozonation + Advanced Oxidation Processes (AOPs)
- Ozonation + membrane filtration
- Ozonation + Fenton or electro-Fenton process
- Ozonation + activated carbon adsorption

These combined methods optimize wastewater treatment by improving the removal of dyes, COD, and other contaminants in textile effluents, making treatment more effective and sustainable, albeit more expensive. Combining ozonation with clay adsorption is a promising approach for textile wastewater treatment as ozonation breaks down complex dye molecules while clay adsorbs residual organic molecules and other contaminants. However, there is limited research published on this hybrid method involving ozonation and clay adsorption for textile wastewater treatment.

It should be noted that the COD values, which are crucial in wastewater treatment, depend heavily on the receiving environment. Stricter limits are generally applied for wastewater entering sensitive ecosystems such as rivers, lakes, or areas, where aquatic life and human health are at risk. COD limits vary by region and should align with local environmental regulations. In many places, these limits are similar to the World Health Organization (WHO) guidelines, with typical COD values for treated wastewater ranging from approximately 30 to 350 mg L⁻¹, depending on the environmental sensitivity of the discharge area.

In this context, for the benefits of both an environment-friendly process and to fill the gaps of one by the other, the actual work aims to set up a database with different Tunisian clays characteristics, to study and optimize their capability for treating a real indigo dyeing and finishing effluent provided by a local company (SITEX) and to enhance its decontamination using the ozonation method in order to reuse them in the input process or agriculture.

2. Materials and methods

2.1. Wastewater samples and chemicals

Dark-blue effluent samples were collected from an equalization tank at a cotton textile mill located in Monastir, Tunisia (SITEX), specializing in fabric and yarn manufacturing, blue indigo dyeing processes (Fig. 1), and fabric finishing. The primary operations include pretreatment, dyeing, sizing, and finishing. The facility discharges approximately 700 m³ of water per day, containing a mixture of vat dyes, particularly blue indigo, along with various secondary products used in textile treatment such as hydro-sulfite, salt, surfactants, wetting agents, leveling agents, softeners, and dispersing agents. Both untreated and treated samples were stored in opaque containers at temperatures ≤ 4 °C to prevent any alteration in their characteristics. Table 1 provides a summary of the effluent parameters before treatment.

The chemicals used in this work to characterize the clays and to adjust the pH were of analytical grade and used without further purification.

2.2. Clay samples

The raw clays used in this study were collected from Rommana green deposit situated in the region of Gabes (south of Tunisia),



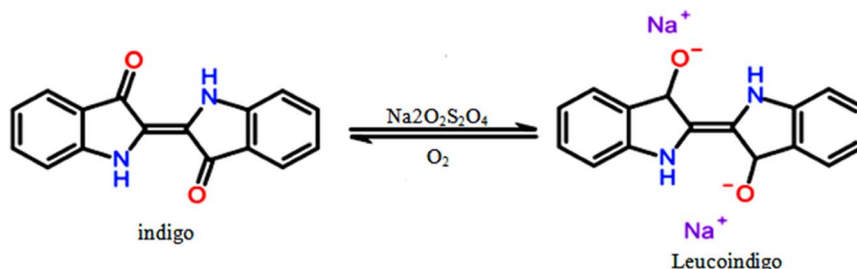


Fig. 1 Chemical reduction of blue indigo before the dyeing process.

Table 1 Effluent characteristics before treatment and the Tunisian standard

Parameter	Value before treatment	Tunisian standard (for river discharge)
PH	12.4	6.5–8.5
DBO5	400 mg L ⁻¹	30
COD	1400 mg L ⁻¹	190
Color	1580 Pt–Co	70
Total suspended solids (TSS)	200 mg L ⁻¹	30
Oil and grease	10 mg L ⁻¹	20
Chloride	2000 mg L ⁻¹	600

Tabarka white deposit (north of Tunisia) and Medenine red deposit (south-east of Tunisia). The three raw clay samples were used as collected without additional treatment except drying at 100 °C for 24 hours to remove excess moisture and then sieving in particles sizes lower than 100 μm. The adsorbents acquired were named as follows: Rommana green clay (RGC), Tabarka white clay (TWC), and Medenine red clay (MRC).

2.3. Clays characterization

X-ray diffraction (XRD) analysis of the adsorbent was carried out using an X-ray diffractometer with Cu-K α radiation, $\lambda = 0.154056$ nm, 2θ range 3–65°. The purified samples were used to identify the relative percentage of different clay natures using the X'pert High Score software.

The chemical composition (wt%) of the raw powdered was obtained by X-ray fluorescence (XRF) using a commercial instrument (ARL 9900 of Thermo Fisher by monochromatic radiation K α 1 of cobalt ($\lambda = 1.7889$ Å).

Fourier Transform Infrared Spectroscopy (FTIR) was performed by mixing the powdered clay samples with a fine powder of KBr and then hydraulically pressing to obtain a thin transparent disk. FTIR spectra were obtained in the range of 4000–500 cm⁻¹ using an FTIR spectrometer, model PerkinElmer Spectrum.

To investigate the surface charge of natural clays, the point zero charge pH_{pzc} of the clay samples was determined by a titrimetric method using NaOH/HCl, as described by Sharma, Y. C. *et al.*³² For this reason, 0.01 M NaCl was prepared and its pH was regulated between 2 and 12. Then, samples of 50 mL 0.01 M NaCl were withdrawn into 250 mL flasks and 0.20 g of the adsorbent was added to the solutions. The mixture was stirred for 24 hours and the final pH solutions were recorded.

The specific surface area (SS) was measured using the methylene blue (MB) titration method, in which a spectrophotometer was used to evaluate the amount of residual MB in the solution, as described by Morali *et al.*³³

The cationic exchange capacity (CEC) of the samples was measured according to the Maintin method³⁴ based on the adsorption of a copper ethylenediamine complex.³⁵

2.4. Adsorption experiments

All adsorption experiments were realized in the batch mode in duplicate at room temperature 22 ± 2 °C in different conical flasks having a capacity of 250 mL and containing 50 mL of effluent at various conditions using a mechanical shaker (Stuart reciprocating shaker SSL2) at 250 shakes per minute. An adsorption run was carried out by varying the solution pH from 3.98 to 9.02, the clay weight from 1.98 g L⁻¹ to 7.02 g L⁻¹ and the contact time from 40 to 140 min. The pH was adjusted by adding HCl (1 N) or NaOH (1 N) and was measured with a Hanna HI 8424 pH-meter. After each run, samples were centrifuged at 4000 rpm for 20 min to remove the clay. Limpid supernatant solutions were collected and filtered for residual color determination using an Hach Lange DR3900 UV-vis spectrophotometer and the retained solid mater for TSS (mg L⁻¹) determination.

The color (Re%) and COD (Re COD%) removal efficiency were calculated using eqn (1) as follows.

$$\text{Removal efficiency}(\%) = \frac{100(C_i - C_f)}{C_i} \quad (1)$$

where C_i and C_f are the raw effluent and the final treated effluent color (Pt–Co) or COD (mg L⁻¹), respectively.

Total suspended solid removal efficiency (Re TSS%) was calculated using eqn (2) as follows.



$$\text{Re TSS}(\%) = \frac{1000(W_f - W_i)}{V} \quad (2)$$

where W_f and W_i are the amount (mg) of filter at 105 °C after and before filtration, respectively. V is the sample volume (mL) (BS EN 872:2005, BS 6068-2.54:2005).

2.5. Ozonation experimental set-up

Ozone experiments were realized in a 1.5 liter glass reactor and only 1 liter was used in each experiment. Ozone was produced from air using an air pump and ozone generator (confident engineering India private limited) with an average capacity of 2 g h⁻¹. The gas was purged into the reactor bottom thanks to a bubble diffuser. During all experiments, the flow rate was fixed at 60 L h⁻¹ at a room temperature 22 ± 2 °C.

2.6. Adsorption experimental design and decolorization optimization

The significant factors affecting the treatment of indigo dye effluent through the adsorption process with local clays were investigated using surface response methodology (RSM), employing the central composite design (CCD) approach. This experimental design method is appropriate for fitting a full quadratic polynomial and quadratic surface, which helps to optimize the adsorption process and to investigate the effect of parameters and their interaction with the minimum number of experiments to N runs, according to eqn (3).³⁶

$$N = 2^k + 2k + n_0 \quad (3)$$

k is the number of variables (factors), $2k$ factorial experiments and $2k$ axial experiments with n_0 replicates experiments. The replicated runs are used to identify the experimental error and the reproducibility of the results.

To optimize the process, a CCD design with three factors, namely, pH solution, clay weight and contact time, varied at five levels ($-\alpha$, -1 , 0 , 1 and $+\alpha$) were set up. The lowest and the highest levels (Table 2) were fixed based on the preliminary experiments. To examine the relationship between the responses (color removal) and the factors, the second order polynomial equations were fitted according to eqn (4). Then, the optimum responses of the adsorption process were evaluated from the quadratic surfaces and the Derringer's desirability function.³⁷

$$Y = \text{Re}(\%) = \beta_0 + \sum_{i=1}^n \beta_i X_i + \sum_{i=1}^n \beta_{ii} X_i^2 + \sum_{i=1}^n \sum_{j=i+1}^n \beta_{ij} X_{ij} \quad (4)$$

Table 2 Independent variables and their coded levels for central composite design

Factors	Levels				
	$(-\alpha) = -1.682$	-1	0	1	$(+\alpha) = 1.682$
X_1 , solution pH	3.98	5	6.5	8	9.02
X_2 , clay weight (g L ⁻¹)	1.98	3	4.5	6	7.02
X_3 , contact time (min)	39.54	60	90	120	140.4

Y or $\text{Re}(\%)$ is the response (color removal percent), β_0 , β_i , β_{ii} and β_{ij} are respectively the constant, the linear, the quadratic and the interaction coefficients, x_i and x_j are the coded independent parameters and n is the parameters' number. Minitab 14 software has been used to optimize the adsorption on clays and to analyze the interaction between the factors.

3. Results and discussion

3.1. Clay characterization

3.1.1 X-ray diffraction analysis. Based on the XRD pattern analysis of the randomly oriented powder and the clay fraction ($\leq 2 \mu\text{m}$) (Fig. 2(a-c) and Table 3), it is evident that the three crude clays possess a crystalline structure. The primary peaks correspond to clay minerals accompanied by secondary peaks such as quartz (peaks of 4.25 Å and 3.32 Å).

RGC is a smectite clay mineral as a major fraction ((001) basal reflection at 14.85 Å), associated with kaolinite (7.1 Å), illite (10 Å), and calcite (3.00 Å).

TWC is characterized by the presence of kaolinite as a major fraction ((001) with basal reflections at 7.22 Å), in conjunction with illite (10 Å) and quartz (3.35 Å).

MRC is predominantly present as the illite fraction, highlighted by the (001) reflection at 10.01 Å, alongside kaolinite (7.17 Å) and quartz (4.25 Å and 3.3 Å) as secondary components.

After purification, the mineralogical analysis (Table 3) shows the removal of impurities, specifically quartz and calcite, confirming the findings reported in the XRD analysis (Fig. 3). It was noted that RGC primarily consists of smectite (89.91%) with minor amounts of kaolinite and illite.³⁸ TWC, on the other hand, exclusively included kaolinite (81.79%)³⁹ and illite (18.21%).³⁸ As for MRC, it is predominantly composed of illite (51.85%) and kaolinite (41.48%).³⁸

3.1.2 X-ray fluorescence characterization. X-ray fluorescence (XRF) analysis (Table 4) reveals that silica (SiO₂), alumina (Al₂O₃), and iron oxides are the main components across the various samples, with other minerals present in trace amounts, thus affirming the clay nature of the samples. The highest value of CaO (12.67%) for the RGC could be explained by the presence of carbonates and the large amount of iron (5.82%) is due to the presence of Fe³⁺ ions in the structure of the smectitic clay as confirmed by DRX.³⁸ In TWC, silicon (Si) and aluminum (Al) are the main elements, with a minor presence of iron and potassium (related to an illite fraction), while calcium is present as the carbonate impurities. Other elements are detected in marginal concentrations. For MRC, apart from silica and alumina, the sample exhibits a notable presence of K₂O and FeO₃, corroborating the high percentage of illite, in line with the XRD findings. The loss on ignition observed in the three samples is correlated with the concentration of carbonate (CaO) and also attributed to the release of water present in the clay minerals.

3.1.3 FTIR characterization. The characterization of clays using infrared spectroscopy (FTIR) aims to determine the different chemical functions present on the surface of the samples at the molecular scale. It helps to characterize the nature of the adsorbent/adsorbate interactions.



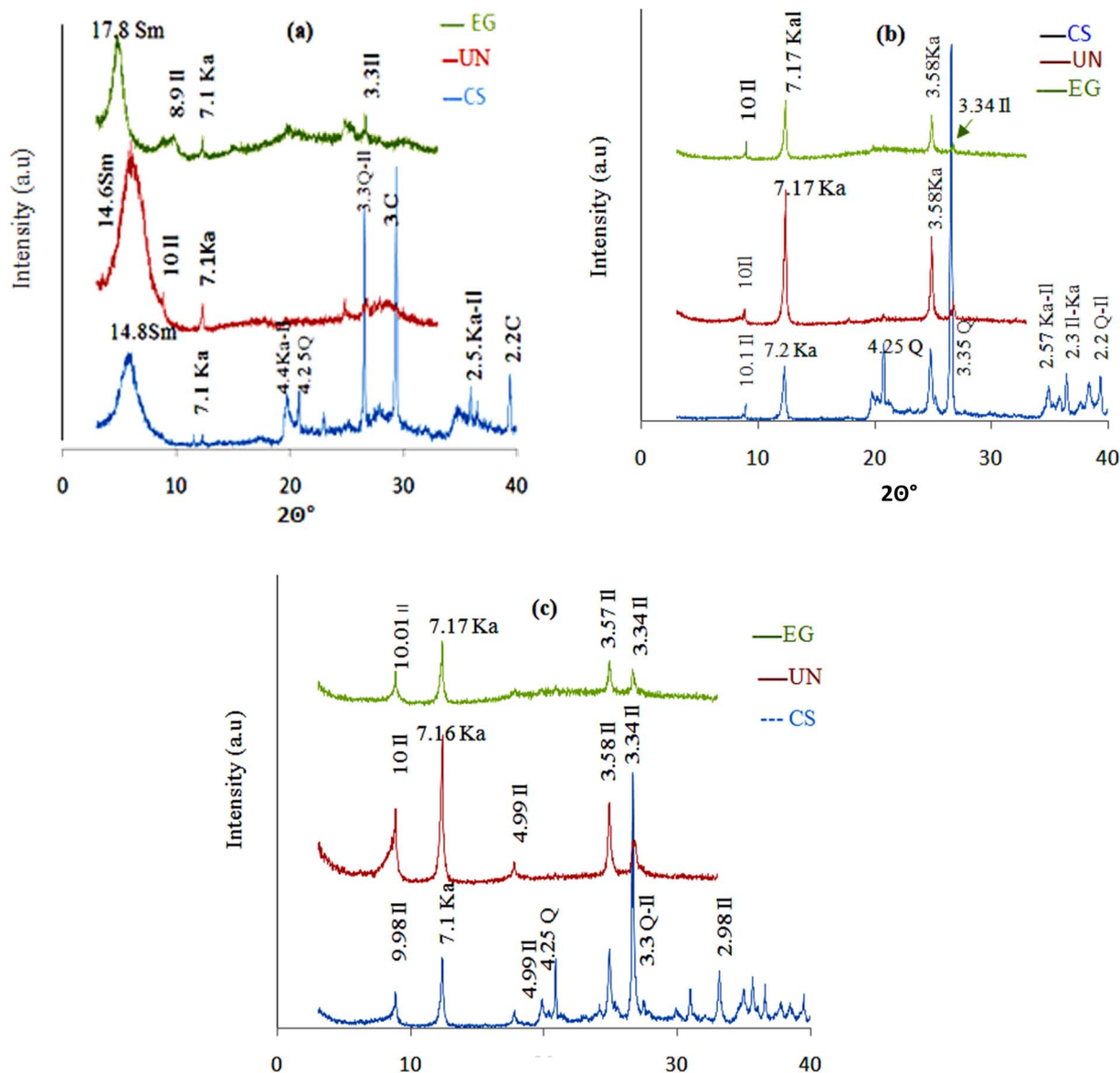


Fig. 2 XRD patterns of: (a) RGC, (b) TWC and (c) MRC: (UN) purified sample; (EG) ethylene glycol treated sample; (CS) crude sample. Q: quartz; C: calcite, Sm: smectite; II: illite; Ka: kaolinite.

Table 3 Mineralogical analysis of major fractions in clay samples. Phy: phyllosilicate; Q: quartz; C: calcite; Sm: smectite; Ka: kaolinite and II: illite

Samples	Crude samples			Fraction $\leq 2 \mu\text{m}$		
	Phy	Q	C	Sm	Ka	II
RGT	73.92	9.6	11.88	89.91	7.23	2.85
TWC	78.65	21.35	0	0	81.79	18.21
MRC	67.77	19.4	0	0	41.48	51.85

Results show (Fig. 3 and Table 5) the total absence of bands characteristics of organic matter in the 3 samples (2920 and 2850 cm^{-1} for the stretching of the C–H bonds of the aliphatic chain, 1740–1720 cm^{-1} for the C=O bond⁴⁰). The most important chemical functions and their assignments are

summarized in Table 5 and Fig. 3. The IR results corroborate and very well support the XRD and XRF analysis.

3.1.4 Physicochemical characteristics. The physicochemical characteristics (cationic exchange capacity CEC, specific surface (SS), the point zero charge pH_{pzc} (Fig. 4) and the loss of ignition (at 1000 °C, wt%)) of all the samples are gathered in Table 6. The analysis of CEC indicates that raw RGC has the highest value (82.7 meq/100 g), which confirms the dominance of smectite clay nature. On the other hand, the TWC has the lowest values of CEC (14.6 meq/100 g) which confirms the dominance of kaolinite clay. Finally, MRC shows a relatively high value of CEC (37.3 meq/100 g) similar to the illite value.⁴¹ These results are in good agreement with DRX and chemical characterization. Likewise, the analysis of the specific surface (SS) shows that except for RGC, which has a high value (568.11



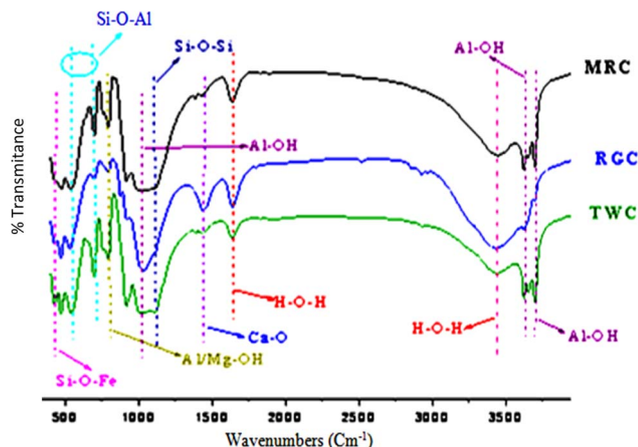


Fig. 3 IR spectra of bulk samples.

Table 4 Composition (wt%) of the raw samples

Elements	RGC	TWC	MRC
SiO ₂	43.4	53.63	44.86
Al ₂ O ₃	17.1	32.18	23.53
Fe ₂ O ₃	5.82	2.59	9.16
CaO	12.67	3.66	4.24
SO ₃	1	0.1	0.41
MgO	2.04	0.74	1.71
K ₂ O	1.08	1.17	3.83
Na ₂ O	1.13	0.11	0.23
LOI	14.3	5.2	11.3
Total	98.54	99.38	99.27

m² g⁻¹), TWC and MRC have a low SS, suggesting that these raw clays do not contain expansible clay mineral such as smectite but are only composed of illite and kaolinite.⁴² The pH_{pzc} is 8.4, 7.1 and 6.4 for RGC, MRC and TWC respectively⁴³⁻⁴⁶ (Fig. 4).

3.2. Evaluation of adsorption experimental results with CCD

On the basis of central composite design (CCD), there were twenty runs for studying the effect of the three parameters, namely, pH, amount of clay (Wc (g L⁻¹)) and time (t (min)), on the color removal efficiency for each clay. The design matrix

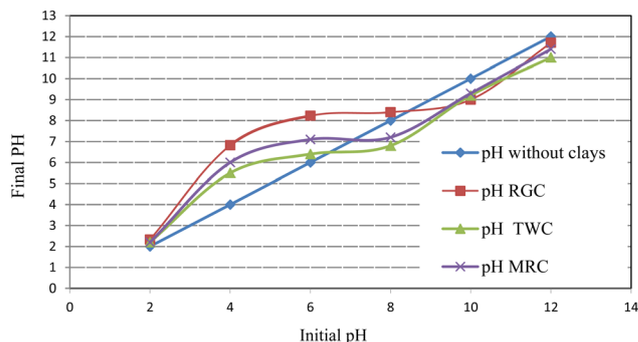
Fig. 4 Plot for identification of pH_{pzc} of RGC, TWC and MRC clay samples.

Table 6 Physicochemical characteristics of clay samples

	SS (m ² g ⁻¹)	CEC (meq/100 g of air-dried clay)	pH _{pzc}	Loss of ignition (wt%)
RGC	568.11	82.7	8.4	14.3
TWC	172.63	14.6	6.4	5.2
MRC	208.45	37.3	7.1	11.3

with the experimental (Exp) and predicted (Pred) values is summarized in Table 7.

The predicted values were in good agreement with the experimental results (Table 7 and Fig. 5). Moreover, the very high coefficient of the correlation R^2 and the adjusted R^2 values ($R^2 = 97.9\%$ adj $R^2 = 96\%$, $R^2 = 98.6\%$ adj $R^2 = 97.4\%$ and $R^2 = 98.5\%$ adj $R^2 = 97.2\%$ for RGC, TWC and MRC, respectively) obtained in the actual study for color removal efficiency using the different clays as well as their good harmony, prove the high accuracy of the full quadratic regression models in terms of the encoded parameters given respectively by eqn (5)–(7) to predict the responses since the values of R^2 were higher than 0.80.

This implies that regardless of the clay nature, more than 97% of variation in the dye removal efficiency is explained by the independent variables.

$$Y_1 = \text{Re RGC (\%)} = 111.106 - 8.557\text{pH} - 2.386\text{Wc} + 0.015t + 0.363\text{pH} \times \text{pH} + 0.363\text{Wc} \times \text{Wc} + 0.014\text{pH} \times t \quad (5)$$

Table 5 Important IR bands and their assignments

RGC band (cm ⁻¹)	TWC band (cm ⁻¹)	MRC band (cm ⁻¹)	Assignments
3706.7	3706.7	3707.2	Al-OH
3642.61	3623.9	3626.3	Al-OH
3440	3440.4	3453.2	H-O-H
1642.8	1625.2	1627.8	H-O-H
1460.32	1442.4	1431.3	Ca-O
1126.06	1102.9	1107.8	Si-O, Si-O-Si
929.11	910.4	911.2	Al-OH
791.09	800.7	795.6	Si-O, Si-O-Al, Al-OH, Mg-OH, Si-O-Mg
699.3	699.3	703.4	Si-O, Si-O-Al
534.4	543.3	552.9	Si-O, Si-O-Al
479.2	470.2	742.1	Si-O, Si-O-Fe



Table 7 CCD matrix design including the experimental and predicted values

Std order	pH	Wc (g L ⁻¹)	t (min)	Exp Re RGC (%)	Pred Re RGC (%)	Exp Re TWC (%)	Pred Re TWC (%)	Exp Re MRC (%)	Pred Re MRC (%)
1	5.00	3.00	60.00	77.53	77.38	73.99	74.92	71.01	71.14
2	8.00	3.00	60.00	68.48	68.35	62.78	63.35	65.00	65.44
3	5.00	6.00	60.00	80.13	80.10	75.82	76.43	75.00	75.15
4	8.00	6.00	60.00	71.01	71.07	62.97	64.07	66.01	66.60
5	5.00	3.00	120.00	78.99	78.83	73.99	73.76	73.29	73.20
6	8.00	3.00	120.00	72.34	72.27	63.48	63.74	65.00	65.34
7	5.00	6.00	120.00	81.58	81.61	78.42	78.71	77.97	78.03
8	8.00	6.00	120.00	75.00	75.05	67.97	67.90	66.96	67.33
9	3.98	4.50	90.00	82.97	83.11	79.49	78.96	77.03	77.12
10	9.02	4.50	90.00	70.00	70.01	60.82	60.14	64.11	63.32
11	6.50	1.98	90.00	73.99	74.25	67.97	67.48	67.97	67.73
12	6.50	7.02	90.00	78.99	78.87	72.97	72.25	73.23	72.77
13	6.50	4.50	39.55	71.01	71.11	72.47	70.99	70.00	69.46
14	6.50	4.50	140.45	75.63	75.68	72.97	73.24	71.96	71.80
15	6.50	4.50	90.00	74.49	74.25	72.72	72.97	71.77	71.76
16	6.50	4.50	90.00	73.48	74.25	73.23	72.97	72.03	71.76
17	6.50	4.50	90.00	72.91	74.25	72.91	72.97	71.52	71.76
18	6.50	4.50	90.00	75.32	74.25	72.97	72.97	72.78	71.76
19	6.50	4.50	90.00	73.67	74.25	72.78	72.97	71.58	71.76
20	6.50	4.50	90.00	75.63	74.25	72.97	72.97	70.76	71.76

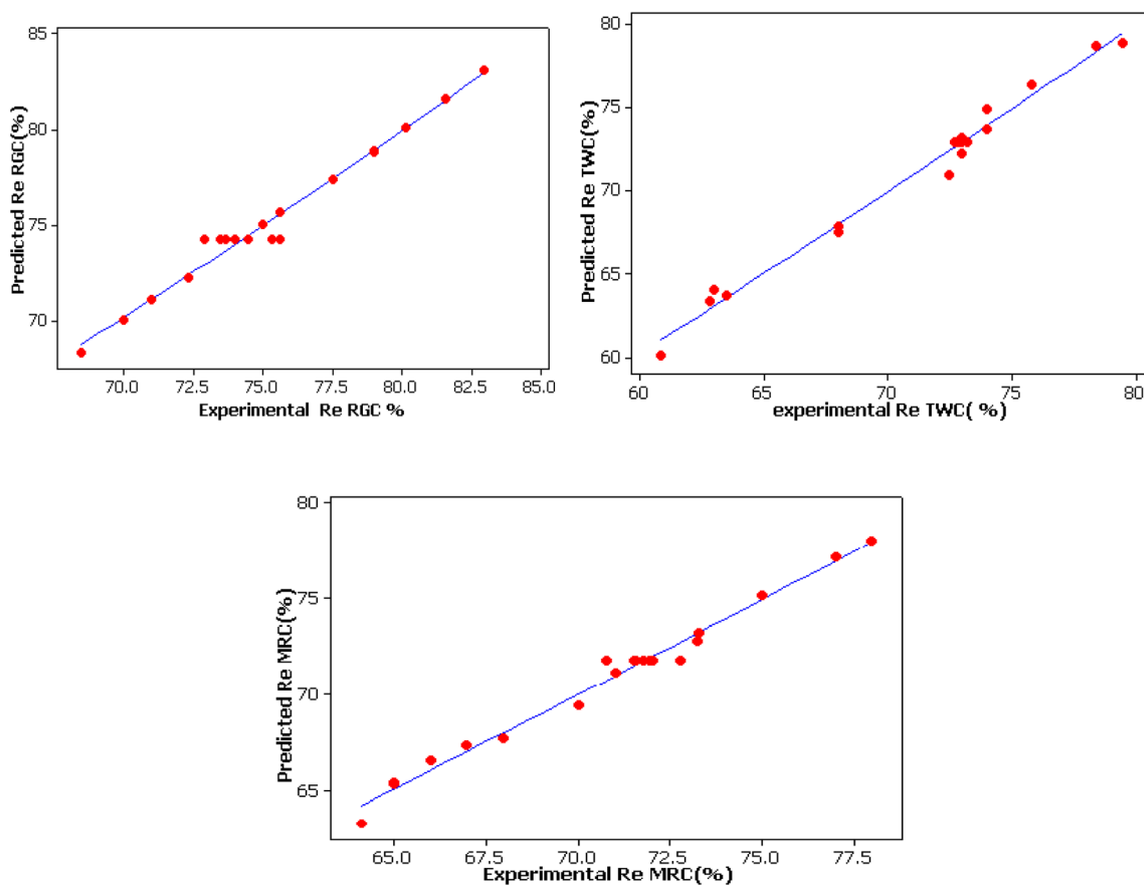


Fig. 5 Predicted vs. (–) experimental values for (a) Re RGC (%), (b) Re TWC (%), (c) Re MRC (%).



$$Y_2 = \text{Re TWC (\%)} = 65.8914 + 2.8738\text{pH} + 4.1786\text{Wc} - 0.0594t - 0.5372\text{pH} \times \text{pH} - 0.4874\text{Wc} \times \text{Wc} - 0.0003t \times t + 0.0879\text{pH} \times \text{Wc} + 0.0086\text{pH} \times t + 0.0192\text{Wc} \times t \quad (6)$$

$$Y_3 = \text{Re MRC (\%)} = 49.8954 + 2.9176\text{pH} + 4.7828\text{Wc} + 0.1604t - 0.2425\text{pH} \times \text{pH} - 0.2375\text{Wc} \times \text{Wc} - 0.0004t \times t - 0.3165\text{pH} \times \text{Wc} - 0.012\text{pH} \times t + 0.0046\text{Wc} \times t \quad (7)$$

where, Y_1 , Y_2 and Y_3 are the responses of color removal percent (Re (%)) using RGC, TWC and MRC, respectively.

The significance of each operating factor (parameter) along with their interactions was investigated by analyzing the P -value at 95% confidence level. In other words, to be significant, the P -value should be less than 0.05. Results (Table 8) show that the clay weight, time, time square and both the interaction between the pH and the clay weight, clay weight and time are insignificant for the color removal efficiency using RGC. Concerning the TWC, the pH, time, time square and both the interactions between pH and clay weight, pH and time are also insignificant for the color removal efficiency. However, when MRC was used as an adsorbent, except for the interaction between clay weight and time, all the others parameters, their squares and their interactions are significant for the model.

Using the data in Table 7, the regression RSM models can be simplified to eqn (8)–(10).

$$Y_1 = 111.106 - 8.557\text{pH} + 0.363\text{pH} \times \text{pH} + 0.363\text{Wc} \times \text{Wc} + 0.014\text{pH} \times t \quad (8)$$

$$Y_2 = 65.8914 + 4.1786\text{Wc} - 0.5372\text{pH} \times \text{pH} - 0.4874\text{Wc} \times \text{Wc} + 0.0192\text{Wc} \times t \quad (9)$$

$$Y_3 = 49.8954 + 2.9176\text{pH} + 4.7828\text{Wc} + 0.1604t - 0.2425\text{pH} \times \text{pH} - 0.2375\text{Wc} \times \text{Wc} - 0.0004t \times t - 0.3165\text{pH} \times \text{Wc} - 0.012\text{pH} \times t \quad (10)$$

The Fisher's statistical test for analysis of variance (ANOVA) was employed to assess the performance of the model. As observed in Table 9, the p -value for the regression of the three responses is 0, and the sum of squared residual errors is

considerably lower compared to the total sum of squares for the three responses. This indicates the high reliability of the developed models at a 95% confidence level.

Furthermore, the data values are situated in the adequate range (Fig. 6 and 7) and they form a quite straight line and there is no dominance of positive or negative residuals, which means that the errors are normally distributed and the RSM models are quite adequate to predict the responses (Re%).

3.3. Effects of operating parameters on the adsorption

The main effect plots in Fig. 8, the interaction plot in Fig. 9 as well as the 3D surfaces plots in Fig. 10 obtained from eqn (5)–(7) are used to investigate the effects of factors on the different responses (color removal percent using RGC, TWC and MRC) conjointly with the determination of the optimum values, thus allowing the best color removal percentage.

3.3.1 Effect of pH solution. pH of the solution significantly impacts the adsorption effectiveness, but there is a limit due to adverse effects (*e.g.*, environmental restrictions, cost, and corrosion). In this study, the blue indigo dye (anionic dye) underscores the importance of solution pH in its adsorptive removal. Results from Fig. 8 indicate that using 4.5 g L^{-1} of adsorbent and a 90 minutes contact time, the color removal efficiency declines from 82.97% to 70%, 77.49% to 60.82%, and 77.03% to 64.11% as the pH solution increases from 3.98 to 9.02 for RGC, TWC, and MRC, respectively. Regardless of the clay type, the highest color removal is achieved at the lowest pH (3.98). Additionally, as shown in the 3D plot (Fig. 10), increasing pH solution leads to decreased adsorption yield. Literature lacks studies on blue indigo adsorption using clay; however, Antamarina *et al.*³⁶ demonstrated that the optimal pH for adsorbing indigo carmine (anionic dye) with bottom ash and de-oiled soya was achieved at acidic pH levels (pH = 2 and 3).

Soares *et al.*⁴⁷ utilized untreated montmorillonite clay and reported that acidic pH enhances the adsorption capacity of anionic dyes. The high adsorption capacity observed in acidic conditions can be attributed to electrostatic attraction forces between the positively charged surface of the clay and the negatively charged soluble leuco-indigo dye.⁴⁸ Specifically, at

Table 8 Estimated regression coefficients for color removal efficiency using RGC, TWC and MRC

Term	Re RGC (%)		Re TWC (%)		Re MRC (%)	
	T	P	T	P	T	P
Const	14.888	0.000 Sig	8.241	0.000 Sig	7.921	0.000 Sig
pH	-6.027	0.000 Sig	1.889	0.088 Insig	2.435	0.035 Sig
Wc	-1.876	0.090 Insig	3.068	0.012 Sig	4.457	0.001 Sig
t	0.231	0.822 Insig	-0.873	0.403 Insig	2.988	0.014 Sig
pH \times pH	4.002	0.003 Sig	-5.520	0.000 Sig	-3.163	0.010 Sig
Wc \times Wc	4.002	0.003 Sig	-5.009	0.001 Sig	-3.098	0.011 Sig
$T \times t$	-1.473	0.172 Insig	-1.381	0.197 Insig	-2.320	0.043 Sig
pH \times Wc	0	1 Insig	-0.673	0.516 Insig	-3.076	0.012 Sig
pH \times t	2.250	0.048 Sig	1.319	0.216 Insig	-2.324	0.042 Sig
Wc \times t	0.058	0.955 Insig	2.935	0.015 Sig	0.888	0.395 Insig
R^2	97.9%		98.6%		98.5%	
R^2 adj	96%		97.4%		97.2%	



Table 9 Variance (ANOVA) analysis for color removal efficiency using RGC, TWC and MRC

	Source	Regression	Linear	Square	Interaction	Residual error	Total
Re RGC (%)	DF	9	3	3	3	10	19
	SS	281.87	258.33	20.491	3.048	6.019	287.891
	F	52.04	13.64	11.35	1.69		
	P	0	0.001	0.001	0.232		
Re TWC (%)	DF	9	3	3	3	10	19
	SS	503.499	460.968	35.066	7.464	6.907	510.406
	F	80.99	4.72	16.92	3.6		
	P	0	0.027	0	0.054		
Re MRC (%)	DF	9	3	3	3	10	19
	SS	282.8	267.101	8.989	6.710	4.288	287.088
	F	73.28	8.16	6.99	5.22		
	P	0	0.005	0.008	0.02		

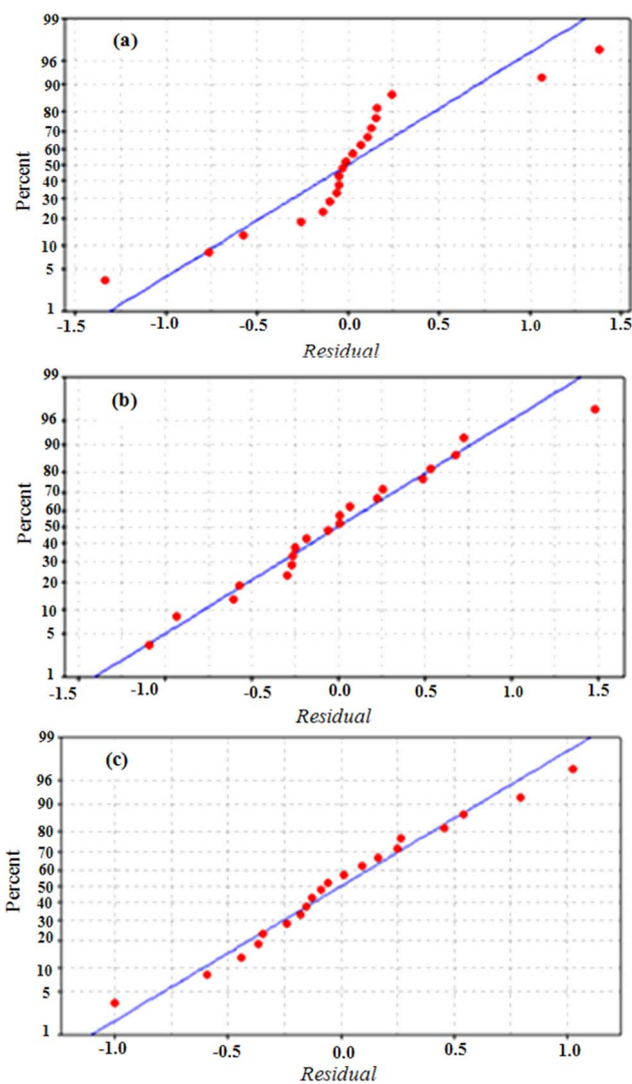


Fig. 6 Normal probability plot of the residuals for the color removal efficiency using RGC (a), TWC (b) and MRC(c).

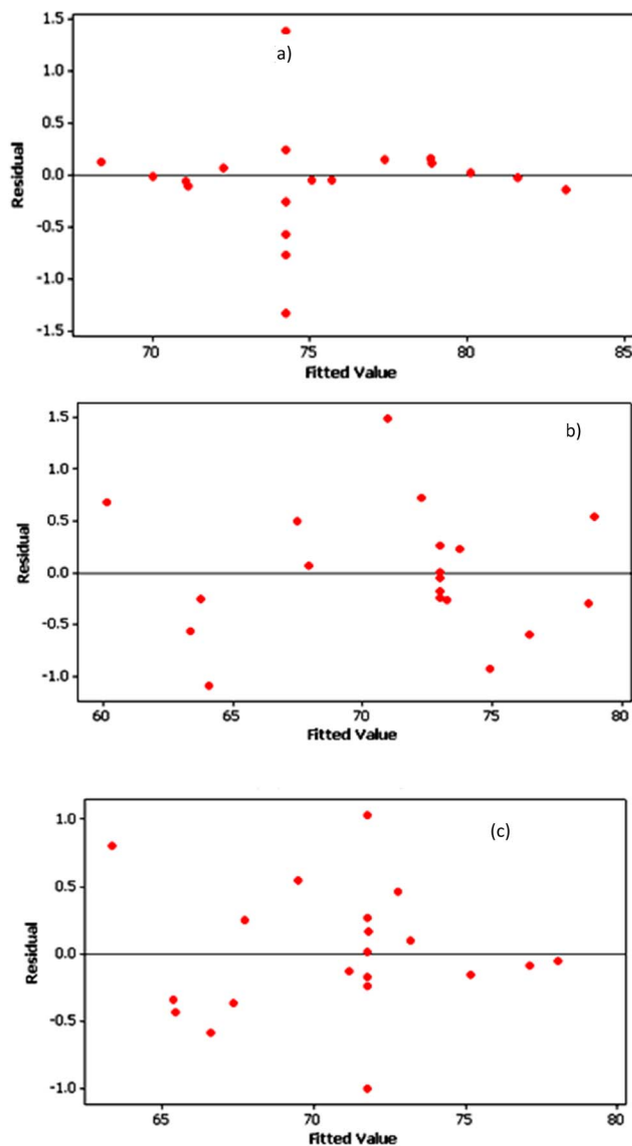


Fig. 7 Residuals versus the fitted values for the color removal efficiency using RGC (a), TWC (b) and MRC (c).



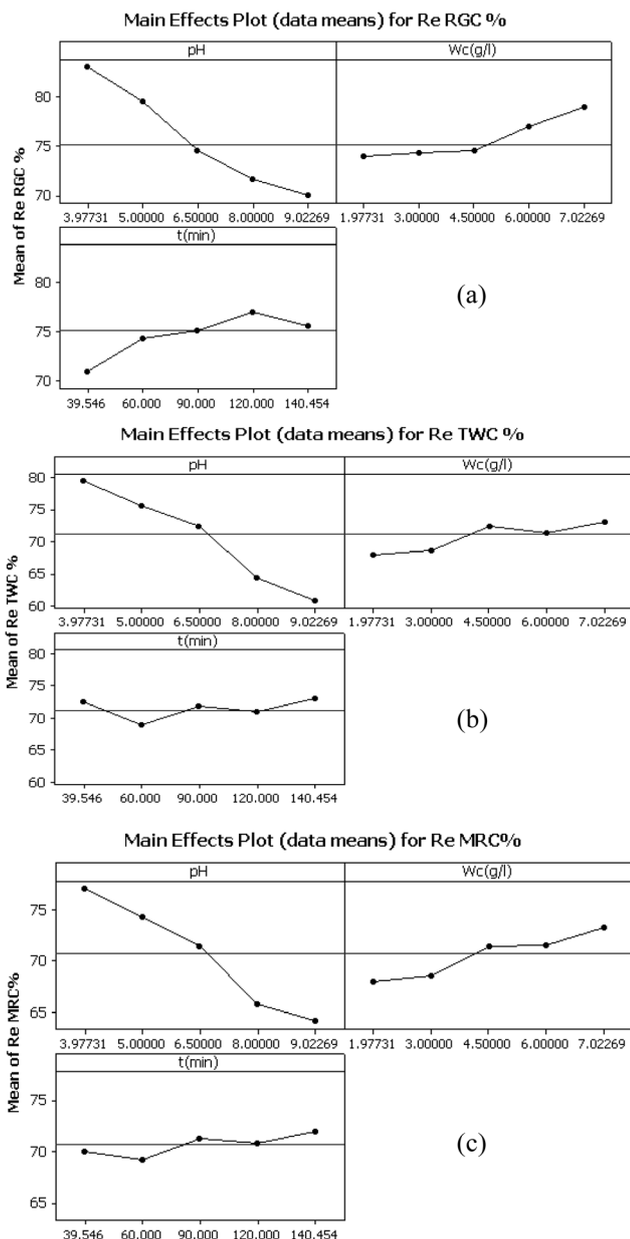


Fig. 8 Main effects plot (data means) for color removal efficiency using: (a) RGC, (b) TWC and (c) MRC.

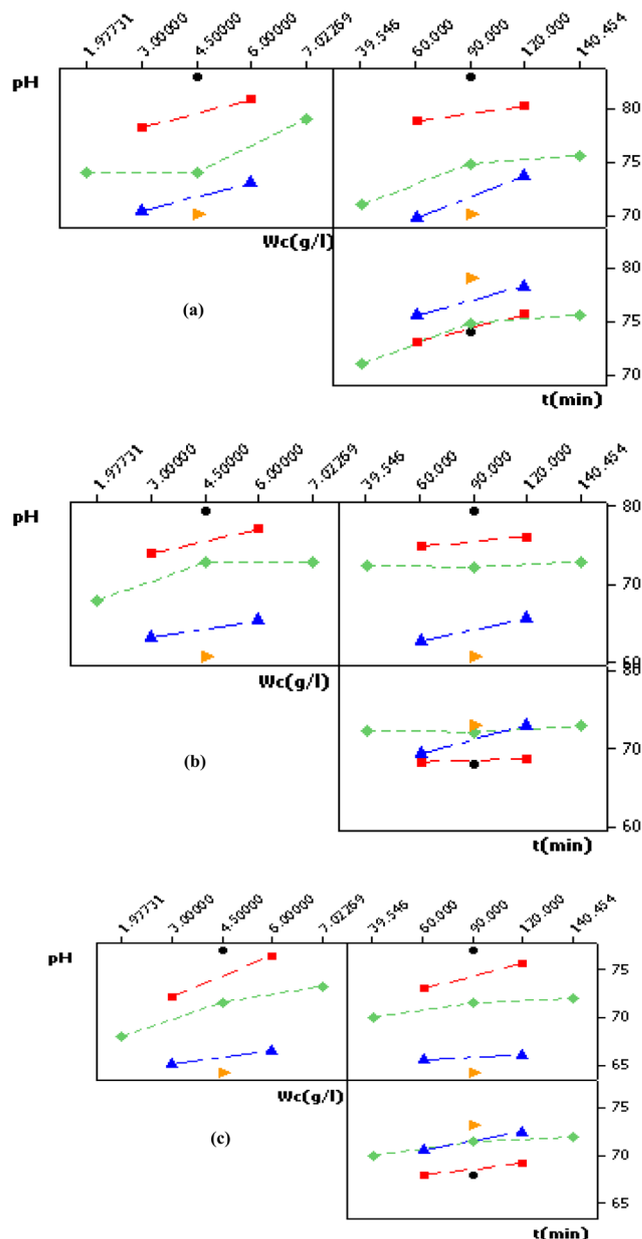
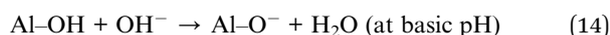
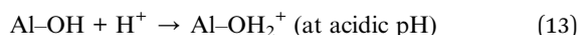
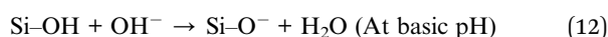
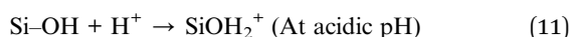


Fig. 9 Interaction plot (data means) for color removal efficiency using: (a) RGC, (b) TWC and (c) MRC.

the edges of a layer, unsaturated valences of silicon and oxygen in the tetrahedral sheet, as well as aluminum and oxygen in the octahedral sheet, result in the presence of silanols (Si-OH) and aluminols (Al-OH) groups. These groups are pH-dependent and can either capture or release protons as described by eqn (11)–(14).



At a constant time (of 90 min) and with an initial adsorbent weight of 4.5 g L^{-1} , the percentage of color removal at pH equal to pH_{pzc} was 70.58%, 73.35%, and 69.96% for RGC, TWC, and MRC, respectively. Despite the presence of OH^- ions and negatively charged clay faces and edges at basic pH ($\text{pH} > \text{pH}_{\text{pzc}}$), the adsorption process coexists due to other mechanisms, especially ion-exchange processes.²⁰

3.3.2 Effect of adsorbent dosage. To investigate the impact of adsorbent dosage, the pH and contact time were kept constant at intermediate levels ($\text{pH} = 6.5$ and $t = 90 \text{ min}$), while clay doses were incrementally increased from 1.98 g L^{-1} to 4.5 g L^{-1} and further to 7.02 g L^{-1} . For RGC clay, the color removal efficiency initially increased marginally until reaching 4.5 g L^{-1} ,



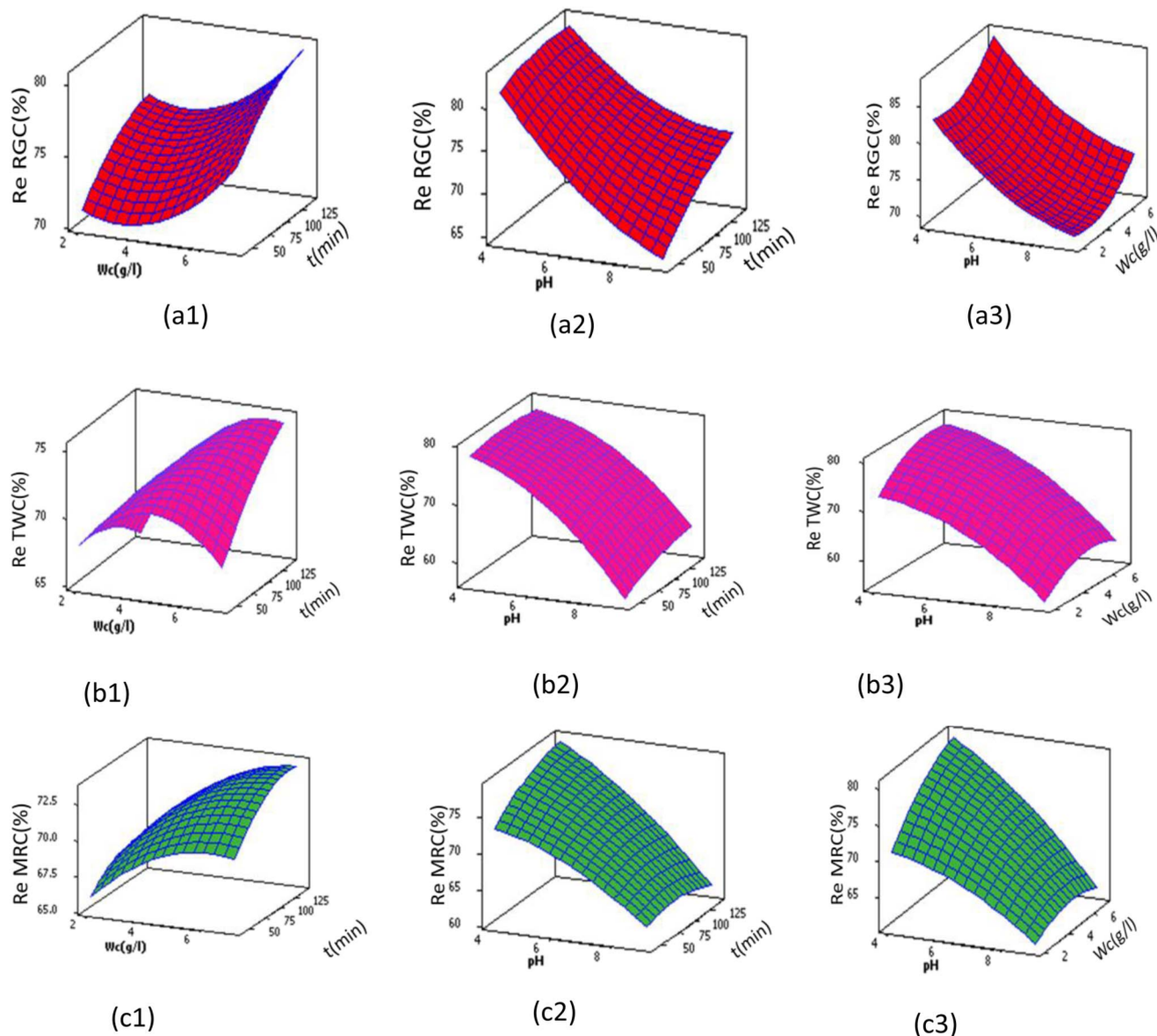


Fig. 10 3D plot for color removal efficiency using (a) RGC, (b) TWC and (c) MRC versus solution pH, clay weight and time at middle levels.

followed by a significant rise in the adsorption yield from 74.25% to 78.99%. Conversely, for TWC, the color removal efficiency increased notably from 67.97% to 72.97% with an increase in the adsorbent dosage from 1.98 to 4.5 g L⁻¹, stabilizing thereafter at higher dosages. Similar behavior was observed with MRC where the color removal efficiency increased from 67.97% to 71.76%, followed by a slight rise to 73.23%. The 3D surface plot (Fig. 10) depicts a consistent increase in Re (%) with rising adsorbent dosage, suggesting improved contact surface and availability of adsorptive sites for blue indigo dye molecules.

Moreover, irrespective of clay type, optimal removal efficiency is attained at adsorbent dosages ranging between 6.5 and 7 g L⁻¹, 4.5 and 5.5 g L⁻¹, and 5.8 and 6.3 g L⁻¹ for RGC, TWC, and MRC, respectively. Beyond these dosages, additional adsorbent yields negligible results and the Re (%) values remain

almost constant. This can be attributed to the equilibrium achieved between the clay adsorbent and dissolved dyes in the effluent, inhibiting further color removal *via* excess clay addition. Similar findings were reported by Tunali-Akar *et al.*,⁴⁹ Tombác *et al.*,⁵⁰ and Crini *et al.*⁵¹

3.3.3 Effect of contact time. The impact of contact time on the color removal efficiency was examined at pH 6.5 with a clay weight of 4.5 g L⁻¹. Results (Fig. 8) indicate that for RGC, the color removal efficiency (Re RGC (%)) rises with increasing contact time, reaching 71.01% at 40 min, 74.25% at 90 min, and 75.63% at 140 min. Conversely, for TWC, the adsorption yield stabilizes at about 73% after 40 min. Similarly, under the same conditions, MRC exhibits a slight increase in the color removal percentage from 70% to 71.76% and then to 71.96%.

These findings can be rationalized by the fact that at shorter contact times, clay pores remain unoccupied, boasting a sizable



specific surface area that accelerates the adsorption process. Initially, decolorization occurs swiftly during the early stages of the adsorption process. However, as time progresses, the clay pores become filled with soluble blue indigo dye, resulting in their surfaces and edges becoming fully covered and saturated. Consequently, color removal reaches a plateau, indicating a slower uptake of dye at longer contact times. The 3D surface plots (Fig. 10) illustrate that the optimal contact time for adsorption with RGC was approximately 90 min, while for TWC and MRC, it was about round 110 min and 130 min, respectively. Notably, there is a significant interaction between the clay dose and time, with higher adsorbent dosage resulting in shorter adsorption contact times, particularly evident in the case of TWC. These findings align with those reported by Abidi Nejib,²³ Alkhatib *et al.*,⁵² and Mohamed *et al.*⁵³

3.3.4 Optimization of the adsorption parameters. This study aims to determine the optimal values for each input parameter to maximize the color removal efficiency using each clay. The Minitab 14 software generated solutions considering the experimental factor ranges. The response optimizer function utilized the full quadratic polynomials (eqn (4)–(6)) developed by RSM models to achieve maximum response by searching the best combinations of the parameter levels. Surface or contour plots depicted two input parameters simultaneously, while the others were kept constant. Operational factors (pH, clay weight, and contact time) were selected without predefined starting values, aiming for a maximum response of 100% for Re RGC (%), Re TWC (%), and Re MRC (%).

The optimized operational parameter values obtained by Minitab 14 (Table 10 and Fig. 11), indicating a pH solution of 3.98 regardless of the clay type, 7 g L⁻¹ of adsorbent dose, and 89 minutes of contact time for Re RGC (%); 5.9 g L⁻¹ of adsorbent dose and 109 minutes of contact time for Re TWC (%) and 6.82 g L⁻¹ of adsorbent dose and 135 min of contact time for Re MRC (%). To verify the sufficiency of the model and ensure agreement with the predicted results, additional experiments were conducted under optimal conditions defined by the optimizer functions. The predicted Re RGC (%) of 87.69%, Re TWC (%) of 80.04%, and Re MRC (%) of 81.98% closely matched the experimental values of 86.89%, 80.56%, and 81.7%, respectively, with differences not exceeding 0.2% for all the responses. This confirms the accuracy of the model and demonstrates the capability of RSM in optimizing the color removal efficiency *via* clay adsorption. Additionally, Fig. 12 illustrates the raw and treated effluents at optimum conditions with the three different clays, thus enhancing the good result.

Table 10 Optimization of the color removal efficiency Re (%)

	pH	Cw (g L ⁻¹)	t (min)	Predicted Re (%)	Experimental Re (%)	Desirability D
RGC	3.98	7	89	87.69	86.89	0.87
TWC	3.98	5.9	109	80.04	80.56	0.8
MRC	3.98	6.82	135	81.98	81.7	0.82

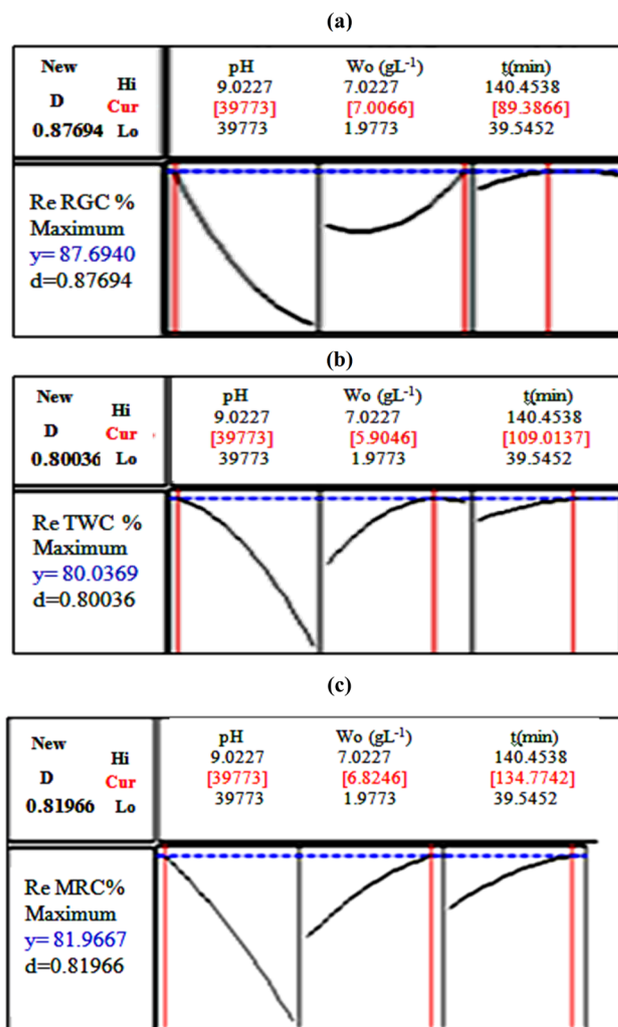


Fig. 11 Process optimization for color removal efficiency using (a) RGC, (b) TWC and (c) MRC.

The most effective adsorbent for blue indigo dye appears to be RGC. Although TWC and MRC have comparable color removal capacities, MRC exhibits higher adsorption capacity for blue indigo dye under optimal conditions compared to TWC. This suggests that higher specific surface area (SSA) and cation

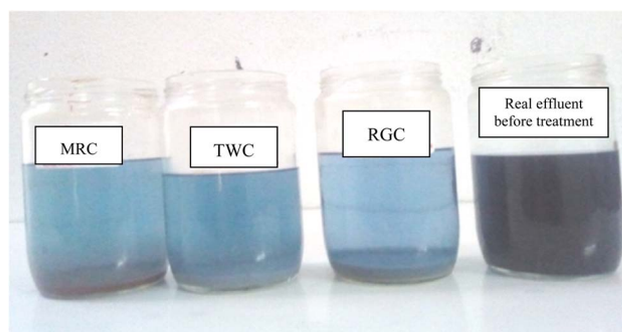


Fig. 12 Raw and treated effluents under optimum conditions after 2 h of sedimentation.



exchange capacity (CEC) of clay lead to increased adsorption capacity for blue indigo dye. Moreover, higher clay fraction and smectite percentage enhance indigo adsorption on crude clay.

At optimum conditions of decolorization, COD removal and TSS removal were evaluated. The obtained results show that the achieved chemical oxygen demand (COD) removal efficiencies and the total suspended solids (TSS) removal efficiencies were 57.2% and 80.7% for RGC, 55.02% and 75.28% for TWC, 56.8% and 75.5% for MRC, respectively.

3.4. Ozonation results

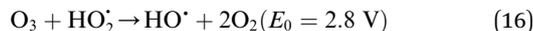
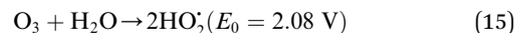
After adsorption under optimum conditions, the three samples treated with RGC (sample 1), TWC (sample 2) and MRC (sample 3) were collected and treated with ozone to enhance the removal of pollutants. $ReO_1\%$, $ReO_2\%$, and $ReO_3\%$ are the color removal efficiencies, after ozonation of sample 1, sample 2, and sample 3, respectively.

3.4.1 Effect of pH on ozonation. In this study, experiments were conducted to assess the impact of solution pH on ozonation by varying the pH values from 4 to 11 over one hour, and then the residual color was examined. Results (Fig. 13) indicate that effluent pH did not significantly affect the color removal efficiency. The lowest and highest decolorization was observed at pH 7 and pH 10, respectively, for all the three samples. This aligns well with previous research, indicating the efficient decomposition of organic compounds at about pH 9.^{30,48,54,55}

The rate of ozone degradation in the effluents increases significantly at elevated pH levels. At a pH of about 10, the half-life of ozone in a water solution decreases to one minute, and the generation of hydroxyl radicals (OH^\cdot) occurs rapidly. Consequently, the decolorization rate accelerates due to two oxidation pathways: direct ozone molecule (O_3) attack and indirect hydroxyl radical (OH^\cdot) attack. At this pH level of 10, the color removal efficiencies were measured to be 98.2%, 98.15%, and 98.3% for samples treated with RGC, TWC, and MRC, respectively.

Ozone is widely recognized as one of the most potent oxidants, with an oxidation potential (E_0) of 2.08 V, capable of producing highly reactive hydroxyl radicals (OH^\cdot) at high pH

levels. Due to its remarkable oxidation potential, ozone effectively eliminates color from the dye solutions by breaking down the chromophoric groups and aromatic rings present in the dyes. Ozone interacts with compounds in wastewater through two pathways: direct molecular reactions as per eqn (15) and indirect reactions involving hydroxyl radicals as per eqn (16).⁵⁶



3.4.2 Effect of time on ozonation. The amount of ozone depends systematically on the ozonation time. To investigate the impact of the process time on color removal, experiments were conducted at various time intervals and the remaining color was measured (Fig. 14). The analysis of the results shows that the color removal efficiency increases greatly during the first 30 min and then a slight progress was observed. After one hour, equilibrium was reached and almost a total decolorization (98.15–98.3%) was observed regardless of the sample.

Ultimately, when operating under the optimal conditions for decolorization—specifically, with a solution pH set at 10 and subjecting the solution to one hour of ozonation—the achieved removal rates for chemical oxygen demand (COD) and total suspended solids (TSS) were as follows: 72.4% for COD and 89.3% for TSS in sample 1; 70.13% for COD and 88.74% for TSS in sample 2; and 70.32% for COD and 88.56% for TSS in sample 3. Although the combined process of natural clay adsorption and ozonation demonstrates excellent effectiveness in removing the color and TSS, it also shows notable efficacy in COD removal, achieving a maximum efficiency of 72.4%. The COD level decreased from 1400 mg L⁻¹ before treatment to 389 mg L⁻¹, underscoring the substantial potential of this treated water for reuse in the textile industry.

3.5. Comparison between actual and previous studies

Recently, researchers have become increasingly interested in the treatment of synthesized effluents using combined processes based on adsorption and ozonation. However, to

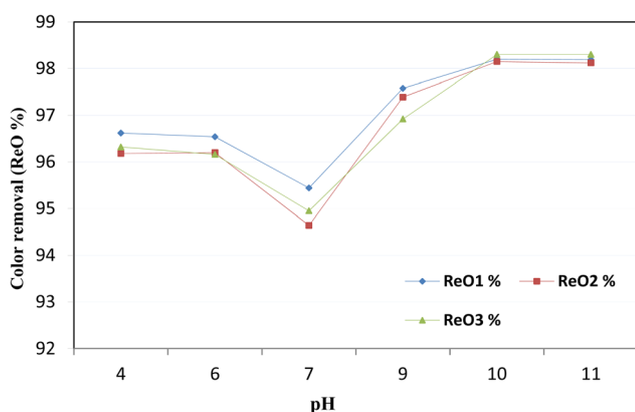


Fig. 13 Color removal efficiencies at different pH after 1 hour ozonation.

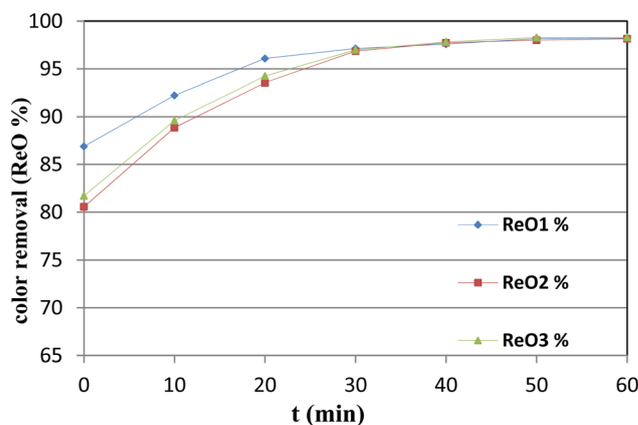


Fig. 14 Color removal efficiencies as a function of ozonation time (pH solution = 10).



Table 11 Comparison between actual work and previous results

Used dye	Used adsorbent + ozonation	Color removal%	COD removal%	TSS removal%	Reference
Real effluent loaded with Blue indigo dye	Smectite-rich raw clay + ozone	98.2%	72.4%	89.3%	This study
Real effluent loaded with Blue indigo dye	Kaolinite-rich raw clay + ozone	98.15%	70.13%	88.74%	
Real effluent loaded with Blue indigo dye	Illite-kaolinite-rich raw clay + ozone	98.3%	70.32%	88.56%	
CI acid blue and reactive red	AC + ozone	100%	—	—	57
Methylene blue	MnO ₂ + Kaolin + ozone	98.9%	88.3%	—	58
Real bio-treated effluent	AC bed + ozone	>90%	—	—	59
1 : 2 metal complex dye stuff	PAC + ozone	99%	96%	—	47
Low concentration dyeing effluent	AC + ozone	≈ 100%	—	—	60

date, there have been no studies in the literature focused on the decontamination of real effluents loaded with indigo dye (an anionic dye) using adsorption on crude clay and ozonation. The results of the present study were compared to other relevant studies that employed different types of adsorbents such as activated carbon (AC), granular activated carbon (GAC), and various anionic dyes (Table 11). The high decolorization efficiency obtained by Tizaoui *et al.*⁵⁷ for the removal of acid and reactive dyes, and by Soares *et al.*⁴⁷ for the removal of 1 : 2 metal complex dye stuff, could be explained by the easier removal of a single dye from the synthesized effluent compared to the complex composition of the real effluent on the one hand and by the difficulty of removing vat dye from aqueous solutions, especially blue indigo dye, on the other hand.

The differences in decolorization efficiency and COD removal, as seen in this study, compared to other works using synthetic effluents (as shown in Table 11), can be attributed to the complexity of real effluents. Real effluents, especially those containing vat dyes such as indigo blue, are harder to treat. This adds to both the challenge and cost of treatment, while synthetic effluents used in other studies are typically simpler and more expensive to process such as activated carbon.^{61–63}

Although we achieve nearly complete decolorization through the implementation of an environment-friendly system, our COD elimination rate remains slightly below the Tunisian standard limits for water discharged into rivers (190 mg L⁻¹) or used in irrigation (90 mg L⁻¹). However, this treated water holds significant potential for reuse in the textile industry, highlighting its value as a sustainable inexpensive resource.

4. Conclusion

This paper examines the decontamination of actual textile wastewater through adsorption using three different types of Tunisian clays, with the process further enhanced by ozonation. Key factors such as solution pH, adsorbent dosage, and adsorption contact time were systematically evaluated using the Central Composite Design (CCD) method within the framework of response surface methodology. Characterization of the clays revealed that RGC is smectite-rich, TWC is kaolinite-rich, and MRC is illite-kaolinite rich.

Optimum adsorption conditions were determined by the Derringer's desirability function of Minitab 14 as follows: pH =

3.98, Wc = 7 g L⁻¹, t = 89 min and pH = 3.98, Wc = 5.9 g L⁻¹, t = 109 min and pH = 3.98, Wc = 6.82 g L⁻¹, t = 135 min for RGC, TWC and MRC, respectively. Under these optimal conditions, the achieved removal efficiencies were notable: color removal rates reached 86.89%, 80.56%, and 81.7% for RGC, TWC, and MRC, respectively, while COD removal efficiencies were 57.2%, 55.02%, and 56.8%, and TSS removal efficiencies were 80.7%, 75.28%, and 75.5%. After application of ozone during one hour at pH 10, nearly total decolorization (~98.3% color removal) was obtained across all three treated samples and TSS removal efficiencies rose to approximately 90%, accompanied by a maximum COD reduction of 72.4%. Remarkably, the COD levels decreased from 1400 mg L⁻¹ to 389 mg L⁻¹, underscoring the significant potential of this treated water for reuse in the textile industry. This highlights its value not only as a sustainable resource but also as an economically viable option for water recovery in textile processing.

These hybrid methods are highly effective in reducing both organic pollutants and residual dyes in textile wastewater, making them more sustainable solutions for large-scale treatment processes.

Data availability

The data provided in this study are included in the article.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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