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1. Introduction

Water is crucial for the existence of life on our planet. The pollution caused by wastewater from human activities negatively impacts people and the ecosystem. Many industries, such as textiles, printing, dyeing plastic, and health laboratories, are releasing various kinds of dyes into the freshwater streams, affecting the environment.^{1,2} The dye production can range from 1 00 000 to 7 00 000 metric tons annually. Almost 70 000 tons of effluents are directly discarded into the environment by

Anomalous catalytic and antibacterial activity confirmed by molecular docking analysis of silver and polyacrylic acid doped $CeO₂$ nanostructures \dagger

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This research presents the novel synthesis of $CeO₂$ nanostructures (NSs) doped with a fixed amount of capping agent (polyacrylic acid-PAA) and different concentrations (0.01 and 0.03) of silver (Ag). This work aimed to examine the catalytic and antibacterial efficacy with evidential molecular docking analysis of Ag/PAA doped CeO₂. Systematic characterization was used to analyze the effect of Ag and a capping agent on crystal structure, morphology, absorbance wavelength, and the exciton recombination rate of $CeO₂$. The silver metal and capping agent (PAA) were added into $CeO₂$ to reduce the size of NSs, enhancing the catalytic efficacy. These binary dopants (Ag-PAA) based CeO₂ revealed remarkable results for catalytic de-colorization of rhodamine B dye and antimicrobial potential as the dopants provide more active sites. Notably, (0.03) Ag/PAA doped CeO₂ NSs exhibited a substantial catalytic reduction (98.9%) of rhodamine B dye in an acidic medium. The higher doped $CeO₂$ revealed a significant inhibition zone (3.75 mm) against Escherichia coli at maximal concentration. Furthermore, in silico docking showed the possible inhibitory impact of produced nanomaterials on the fatty acid biosynthesis enzymes FabI and FabH. PAPER
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underdeveloped countries. Different cationic and anionic dyes in sewage include rhodamine B (RhB), methylene orange, triphenylmethane, methylene blue, and phenothiazine.³ RhB is a cationic dye that causes several human health problems and threatens aquatic life.⁴ Various physical, chemical, and biological methods have been used to degrade RhB dye from water. Such methods include adsorption,⁵ reverse osmosis,⁶ coagulation,^{7,8} biological,⁹ and photochemical degradation¹⁰ for the treatment of dyes in water. However, these technologies have several drawbacks, including cost and complex procedures. Recently, catalytic activity (CA) of metal oxides has stimulated researchers and produced interest due to its low toxicity and cost-effective behavior.

Many bacteria, such as Escherichia coli (E. coli) and Pseudomonas aeruginosa, cause health problems.¹¹ E. coli includes commercial strains and causes many human diseases, resulting in more than 2 million deaths yearly.¹² In recent decades, inorganic semiconductor nanomaterials have been found with physicochemical properties, environmental sustainability, and non-toxicity.¹³ Rare earth metal oxides (REMOs) and transition metal oxides (TMOs), mainly ZnO, CdO, La₂O₃, CeO₂, TiO₂, $Cu₂O$ zerovalent metals, and iron oxide, act as efficient cocatalysts in the degradation of certain dyes.14,15 These metal oxides have a useful role in optics and medicine,¹⁶ Whereas $CeO₂$ has attracted the attention of many researchers due to less toxicity, broadband gap energy (E_{g}) , excellent stability, and considerable CA.¹⁷

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The thermodynamic and thermo-physical mechanical properties and elastic behavior increased the importance of $CeO₂$ in fuel development.¹⁸ CeO₂ can be used as oxygen ion conductors in solid oxide fuel cells, ultraviolet blocking sheets (UV shielding), three-way catalysts for treating automobile exhaust gas, and polishing agents for chemical mechanical planarization.¹⁹–²³ Intrinsic oxygen vacancies are generated with $CeO₂$, which increases the charge transfer to enhance the electrochemical performance.^{24,25}

The degradation efficacy can be enhanced by adding polymers like PAA, chitosan, and starch into $CeO₂$. PAA was used as a dopant possessing significant degradation properties and reducing the recombination rate of $CeO₂$.^{26,27} Several methods and elements are reported for organic treatment, including Ag nanoparticle's vigorous antimicrobial properties, which can kill numerous bacteria.¹¹ Ag and CeO₂ can exhibit a relatively large surface area of nanocomposites, enhancing the CA.²⁸ The current research aims to investigate the antimicrobial and degrading ability of various concentrations of Ag-doped into a fixed amount of binary system composed of PAA-doped $CeO₂$ NSs.

2. Experimental part

2.1 Materials

Ce(NO₃)₃ · 6H₂O, poly(acrylic acid $(C_3H_4O_2)$)_n, AgNO₃, and NaOH were procured from Sigma-Aldrich.

2.2 Synthesis of Ag and PAA doped CeO₂

0.5 M of $Ce(NO₃)₃·6H₂O$ was used to prepare $CeO₂$ NSs by coprecipitation approach under robust stirring at 65 °C for 40 min. The precipitating agent (NaOH) was added dropwise in stirred solution to form metal hydroxides by maintaining the pH ∼ 12. Moreover, obtained precipitates were centrifuged twice at 7500 rpm for 8 min, dried at 140 °C for 12 h, and crushed to obtain a powder. For doping, (0.01 and 0.03) of Ag and a fixed amount (0.02) of PAA–CeO₂ NSs were prepared using the same method (Fig. 1). The prepared samples $CeO₂$, PAA– $CeO₂$, Ag (0.01) doped PAA–CeO₂ and Ag (0.03) doped PAA–CeO₂ are represented in the further part of the manuscript such as (0– 1), 0.02–1, 0.01:0.02–1, 0.03:0.02–1 respectively.

2.3 Catalytic activity (CA)

The CA of dopant-free and Ag/PAA added into $CeO₂$ were analyzed in the occurrence of NaBH $_4$ to degrade the RhB. Firstly, the 400 μ L of NaBH₄ was integrated with 3 mL of RhB solution, followed by incorporating the 400 μ L of CeO₂ and (0.01) and 0.03) of Ag/PAA doped $CeO₂$. The dye de-colorization was conducted by reduction of RhB. The reducing agent $(NaBH₄)$ caused the reduction of RhB into leuco rhodamine B (LRhB). The de-colorization of RhB was observed at different times using of UV-Vis spectrophotometer.

2.4 Separation and identification of MDR E. coli

2.4.1 Sample collection. Sample milk was collected from the diary centers in distilled containers and transported to the

laboratory at low temperatures. Enumeration of coliforms in the sample milk was performed on MacConkey agar then plates were nurtured at 37 °C for a day.

2.4.2 Identification of bacterial isolates. Initially, MDR E. coli were identified by physical and chemical tests regarding Bergey's Manual of Determinative Bacteriology.

2.5 Antimicrobial activity

The agar well diffusion method was used to assess the antimicrobial activity of CeO₂, and $(0.01 \& 0.03)$ Ag/PAA doped CeO₂ through inhibition zones against MDR E. coli. MDR E. coli bacteria at a 1.5 \times 10⁸ CFU mL⁻¹ concentration were inoculated onto MacConkey agar plates. Sterile cork borers were used to create 6 mm diameter holes in the agar plates. A range of pristine and doped $CeO₂$ NSs concentrations was used to fill the wells, including (0.5 mg/50 μ L) and (1.0 mg/50 μ L). Deionized (DI) water (50 μ L) was utilized as the negative control, and the positive control was ciprofloxacin (0.005 mg/50 μ L).

2.5.1 Minimum inhibitory concentration (MIC) test. The minimum inhibitory concentration (MIC) of $CeO₂$ and Ag/PAA doped NSs was determined using broth's conventional twofold serial dilution method. MDR E. coli isolates were grown in broth at 37 °C for 18 h. We used the McFarland standard of 0.5 for the turbidity of MDR E. coli specimens. The inoculums were made by diluting the original solution by a factor of 10 with broth containing 10⁷ CFU mL⁻¹. The initial dispersion quantity of 100 mg L^{-1} of CeO₂ and Ag/PAA doped NSs was diluted serially by a factor of 2. Later, the bacterium suspensions were injected into sterile tubes containing the serial twofold dilution solution, and the whole process was done under strict sterile conditions. The minimum inhibitory concentration (MIC) in each example was defined as the lowest antibacterial concentration that prevented detectable growth after incubation at 37 $\mathrm{^{\circ}C}$ for 18 h. RSC Advances

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2.6 Molecular docking analysis

Molecular docking was performed on the enzymes enoyl-[acylcarrier-protein] reductase (FabI) and -ketoacyl acyl carrier protein synthase III (FabH) from Escherichia coli, both of which play important roles in fatty acids pathways. The 3D structures of FabH (PDB ID 5BNM)²⁹ and FabI (PDB ID 1MFP)³⁰ were retrieved from Protein Data Bank. The molecular docking predictions were made using Sybyl X-2.0, as reported in previous studies.^{31,32} Briefly, water molecules with native ligands were removed from the protein, and polar H-atoms were added to each molecule. The ligands were designed via a sketch module; then, energy was minimized. The binding pocket was determined within 5 Å of the endogenous ligand. The ten bestdocked complexes were selected from each set of possible outcomes. Pymol was used to create a three-dimensional depiction of binding interactions.

2.7 Characterizations

The crystal structure and phase purity of $CeO₂$ and Ag/PAA doped CeO₂ were assessed through a PANalytical Xpert PRO XRD system utilizing CuKα radiation ($\lambda \sim 0.154$ nm) in 2 θ range

Fig. 1 Synthesis of Ag/PAA doped CeO₂ NSs.

20–70°. The optical features of prepared NSs were investigated through UV-Vis LABDeX spectrophotometer with range from 260 to 500 nm. FTIR PerkinElmer 3100 spectrometer was used in the wavenumber range from 4000 to 500 cm^{-1} to determine the vibrational modes of the prepared catalyst. The morphological properties of $CeO₂$ and Ag/PAA doped NSs were examined through JSM-6460LV FE-SEM joined with EDS spectrometer.

3. Results and discussion

The crystal structure and phase identification of pure and Ag/ PAA doped CeO₂ were investigated through XRD in the 2θ range from 20–65° as depicted in Fig. 2(a). Diffraction peaks at 28.55° (111), 33.08° (200), 47.47° (220), and 56.33° (311) revealed the cubic configuration of $CeO₂$ along space group $Fm\overline{3}m$ confirmed by (JCPDS card no. 00-034-0394). Upon incorporation of PAA, the crystallinity of NSs was reduced, attributed to the amorphous behavior of the polymer.³³ The intensity was further lowered by Ag doping may be associated with defects or disturbances in the cubic structure of $CeO₂$ affected by silver ion.³⁴ The crystallite size of CeO₂ and Ag/PAA doped CeO₂ were determined by Debye–Scherer equation:

$$
D = \frac{0.9\lambda}{\beta \cos \theta} \tag{1}
$$

where λ and β represent the X-ray wavelength and full-width half maxima of peaks and D is crystallite size. Upon doping of Ag and PAA, β (full width half maxima) increased and caused the reduction in crystallite size of prepared samples. The average crystallite size was decreased from 8.93 to 6.19 nm by adding Ag and PAA into $CeO₂$.

FTIR spectra were utilized to investigate the vibrational mode of $CeO₂$ and Ag/PAA doped NSs (Fig. 2(b)). Transmittance bands at 1630 and 3447 cm^{-1} were associated with bending and stretching modes of H_2O accordingly.^{35,36} The bands at 1080 and 852 cm⁻¹ manifested the vibrational stretch of Ce–O–C.^{37,38} The band at 1384 cm^{-1} reflects undesired elements in the sample, specifically N-O stretching due to nitrates.³⁹ After adding Ag and PAA, no clear shift was detected in transmittance spectra. Furthermore, the SAED pattern of pristine and Ag/PAA incorporated $CeO₂$ exhibited bright rings associated with different XRD facets (111), (220), (311), and (200), as represented in Fig. 2(c–f).

The optical features of bare and Ag/PAA doped $CeO₂$ NSs were investigated through electronic spectra ranging from 260 to 550 nm, as depicted in Fig. 3(a). The absorption band of $CeO₂$ was observed between 280 and 330 nm, indicating the transfer of electrons from the 2p valence band of oxygen to the 4f conduction band of $Ce^{4+1.40,41}$ Upon addition of Ag and PAA, the bathochromic shift was observed assigned to reduction in E_g . By Tauc's equation, E_g was calculated to be 3.60, 3.53, 3.47, and

Fig. 2 (a) Diffraction pattern, (b) FTIR spectra of undoped and doped CeO₂, and (c-f) SAED analysis of CeO₂, PAA–CeO₂, (0.01) Ag/PAA–CeO₂ and (0.03) Ag/PAA doped CeO₂.

3.38 eV for CeO_2 , PAA– CeO_2 , (0.01) Ag/PAA– CeO_2 and (0.03) Ag/ PAA–CeO₂, respectively (Fig. 3(b)).^{42,43} PL spectroscopy investigated the quantum confinement effect and exciton recombination (Fig. 3(c)). $CeO₂$ NSs exhibited a strong emission band at 414 nm.⁴⁴ The PL intensity was diminished upon PAA, indicating a less exciton recombination rate and higher catalytic activity. The peak intensity was further reduced by Ag doping assigned to phosphorescence phenomena.⁴⁵

TEM images investigate the morphology of $CeO₂$ and Ag/PAA doped CeO₂, as shown in Fig. 4(a-d). Fig. 4(a) exhibited the formation of agglomerated nanoparticles of $CeO₂$. The addition of a capping agent (PAA) led to forming a network of small-sized nanoparticles (NPs) that facilitated the movement of charge carriers during the catalytic process (Fig. 4(b)). The agglomerated NPs provided a significantly larger surface area, resulting in enhanced catalytic activity of $CeO₂$.⁴⁶ The addition of Ag resulted in the accumulation of NPs that exhibited an adhesive effect, causing them to adhere to one another along with PAA within $CeO₂$, as shown in Fig. 4(c and d).

HR-TEM microscopy was used to find the *d*-spacing of $CeO₂$ and Ag/PAA doped NSs, as exhibited in Fig. 5(a–d). The measured interlayer spacing value of pure and (0.01, 0.03) Ag/ PAA incorporated $CeO₂$ was 0.31, 0.32, 0.33, and 0.34 nm, synchronized with XRD results.

The atomic distribution of host and Ag/PAA doped $CeO₂$ was determined by mapping results that revealed evenly distributed Ce, O, and Ag in the prepared sample (Fig. S1(a–d)†). EDS was utilized to evaluate the chemical configuration of the prepared catalyst (Fig. S1(a'-d')†). The Ce and O peaks were detected, which verified the synthesis of $CeO₂$. Na peak in spectra was attributed to NaOH used to sustain the pH during the preparation of NSs.

The main components involved in the catalytic activity were reducing agent (NaB H_4), oxidizing agent (RhB dye) and catalysts (Ag/PAA doped $CeO₂$). The catalytic de-colorization of RhB in the existence of NaBH₄ was slow. Firstly, reducing agent (NaBH₄) splits into ions in which $\mathrm{BH_4}^-$ serves as a donor and H^+ as an electron acceptor. N aBH₄ accelerates the procedure and shortens the time required for triggering the pure and doped $CeO₂$ NSs by emitting H₂ from the reaction mixture (eqn (2)).

$$
NaBH4 + 2H2O \rightarrow NaBO2 + 8H2
$$
 (2)

The addition of pure and doped $CeO₂$ into RhB diminished the activation energy, thus increasing the reaction rate. The pure and Ag/PAA doped $CeO₂$ NSs are an electron relay system that facilitates electron transportation from the receiver $(NaBH₄)$ to RhB. The electron is absorbed on the surface of RhB and de-colorized into LRhB (Fig. S2†).

The catalytic activity of $CeO₂$ and Ag/PAA doped $CeO₂$ NSs was determined through a UV-Vis spectrophotometer. The efficacy for de-colorization of RhB dye in acidic medium was 83.2, 87.8, 92.3 and 98.9%; in neutral medium 67.3, 70.2, 75.6

Fig. 3 (a) Electronic spectra, (b) Tauc plot and (c) PL spectra of pristine and (0.01, 0.03) Ag/PAA doped CeO₂.

Fig. 4 TEM analysis of (a) CeO₂ (b) PAA-doped CeO₂ (c) 0.01 Ag/PAA doped CeO₂ (d) 0.03 Ag/PAA doped CeO₂.

Fig. 5 (a) HRTEM analysis of (a) $CeO₂$ (b) PAA doped $CeO₂$ (c) 0.01 Ag/PAA doped $CeO₂$ (d) 0.03 Ag/PAA doped $CeO₂$

and 82.2%, and in basic medium 52.4, 68.5, 69.3 and 70.32% for CeO₂, PAA–CeO₂, (0.01) Ag/PAA–CeO₂ and (0.03) Ag/PAA doped $CeO₂$, correspondingly (Fig. 6). Because of Ce variable valence state, it oxides can be changed into one another, resulting in exceptional catalytic activity. $CeO₂$ decreases surface area and pore volume losses, thereby enhancing the redox reaction of the catalyst.47,48 The pH is a crucial factor in catalysis that affects the surface charges of dye molecules and catalysts. If pH is below 7 (acidic), the surface of NSs develops a positive charge, and dye becomes negative due to the ionization of the carboxyl group in RhB. This may increase the reduction of RhB dye in an acidic medium.⁴⁹ After adding Ag and PAA into $CeO₂$, the size of NSs reduced, which enhanced the surface area; thus, catalytic activity will increase.⁵⁰ The comparison of catalytic activity of prepared samples with traditional catalysts has been demonstrated in Table 1. The degradation efficacy of traditional materials are large and time taking, but Ag/PAA doped $CeO₂$ exhibit significant catalytic de-colorization of dye in 10 min.

To investigate the stability of $CeO₂$ and Ag/PAA doped $CeO₂$, an acidic degraded solution of dye was kept in the dark for 72 h to examine whether the reduction of RhB was stable or not in the existence of the prepared catalyst. The de-colorization of RhB dye was measured using UV-Vis spectrophotometer after 24 h (Fig. S3†). The obtained outcomes revealed that dye reduction efficacy was observed almost in its original form for 72 h, ensuring the stability of the catalyst.

The bactericidal activity of pure and doped $CeO₂$ was investigated using an agar well diffusion method in the context of MDR E. coli microorganisms, presented in Table 2. Inhibitory zones of pure and doped $CeO₂$ were observed at low and high concentrations, measured as 1.45–2.59 mm and 1.95–3.75 mm, respectively. The inhibitory zone for MDR E. coli was compared with a negative control DI water, which showed no inhibition (0 mm), and a positive control consisting of ciprofloxacin, which exhibited an inhibitory zone of 5.55 mm. The addition of PAA caused to increase the inhibition zones due to the presence of carboxylic and hydroxyl groups that enhanced reactive oxygen species (ROS) generation. The ROS may facilitate metal ions discharge and consequently cause bacterial cell death.⁵⁷ Furthermore, Ag doping showed a more efficient bactericidal effect, as Ag has a detrimental influence on metal oxide particle development, resulting in smaller particles and increased contact with $CeO₂$ NSs and bacterial cells.⁵⁰ The results demonstrated that Ag/PAA-doped $CeO₂$ NSs exhibited a greater bactericidal efficacy against MDR E. coli, a Gram-negative microorganism known for its thicker cell walls and more complex structures. The generation of oxidative stress by nanostructures depends on their shape, size, and concentration. Their size and concentration influence the antibacterial activity of particles. Smaller particles have a higher concentration of ROS, which can cause the extrusion of cytoplasmic components and lead to the death of bacteria through membrane penetration (Fig. S4†). H_2O_2 is produced when O_2 undergoes subsequent electrical reaction, creating $\mathrm{O_2}^-$ radicals. The hydroxyl radical ('OH) was generated when h^+ reacted with water. Therefore, the generated $\rm O_2^-$ and 'OH species generated

Fig. 6 Catalytic efficacy of CeO₂ and (0.01 and 0.03) Ag/PAA doped CeO₂ in various pH media (a–c).

from the breakdown of H_2O_2 depending upon its chemical makeup and physical form perform crucial influence in the degradation of lipid or protein molecules on the bacterial cell membrane.^{58,59}

The minimum inhibitory concentrations (MICs) of $CeO₂$ and Ag/PAA doped NSs against MDR E. coli (Table 3). The results showed that the NSs shown remarkable antibacterial effectiveness against bacterial etiologies even at concentrations as low as 0.31 µg mL⁻¹. As the solution can enter the porous silica shell, the ions can completely interact with the Ag metal particles, and

Table 2 Antibacterial potential of $CeO₂$, and (0.01, 0.03) Ag/PAA doped CeO₂

MIC (µg mL^{-1}) MDR E. coli

the ions may diffuse slowly, the consequence is the release of silver ions from silver cores. It seems sense to assume that these NSs would serve to stabilize Ag ions, extending the time during which they are released and ensuring that their antibacterial effects remain constant. The MIC of Ag/CNC–CeO₂ NSs against MDR E. coli was rather high.

Numerous research has investigated the microbicidal capability of metal-ion-containing nanoparticles.^{32,60,61} The bioactivity of nanoparticles depends on their ability to interact with bacteria through electrostatic, van der Waals, or hydrophobic forces.62,63 Docking simulations for produced nanomaterials displayed their potential linkages to residues of specified enzyme active regions. These nanocomposites exhibited modest binding energies with FabH, demonstrating their crucial interaction with essential amino acids. As indicated in Fig. S5(a–d),† docked complexes exhibited H-bonds with Leu189, Leu191 (PAA–CeO₂), and Thr81 and Gly306 (Ag/PAA– $CeO₂$) with binding scores of 3.60 and 5.29, respectively. Similarly, pure $CeO₂$ produced a stable complex (binding score of 3.23) with Fab $H_{E, coli}$, exhibiting H-bond interactions with Cys112 and Gly306, confirming its potential function as a FabH inhibitor. RSC Advances Weveletting the consequence is the release of inhibitors. In conklusion, AgPAA doped CcO, can be considered
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In the case of $FabI_{E. coli}$, synthesized NSs exhibited virtually identical binding patterns (Fig. S6a†), with pristine $CeO₂$ showing single H-bonds with Ala21 and Thr194 amino acids of active pocket, with a total binding score of 3.71, as shown in Fig. S6b.† PAA-CeO₂ exhibited a more robust docking complex with four hydrogen bonds inside the active region, namely Ile 20, Thr194, Leu196, and Ala196, and a binding score of 4.46 (Fig. S6c†). Similarly, the Ag/PAA–CeO₂ docked complex included three active pocket amino acid residues, namely Ile20, Ala21, and Thr165, with binding score of 4.62, depicted in Fig. S6d.†

In silico investigations are comparable to in vitro microbicidal efficacy for E. coli and recommended $CeO₂$ and its dopant with (PAA) and Ag/PAA as possible FabH and FabI inhibitors that should be investigated further.

4. Conclusion

In this study, $CeO₂$ and Ag/PAA doped $CeO₂$ were efficiently synthesized by co-precipitation technique to obtain significant efficacy of nanocatalyst and antibacterial. XRD spectra exhibited the cubic structure of $CeO₂$, and crystallinity was suppressed upon doping of Ag and PAA. The measured crystallite size reduced from 8.93 to 6.19 nm with the increasing amount of dopant into $CeO₂$. Electronic spectra showed the absorption increasing upon doping introduced bathochromic shift by adding Ag and PAA, which gradually decreased bandgap energy from 3.6 to 3.38 eV. TEM analysis confirmed the formation of $CeO₂$ nanoparticles, and the size of NPs was decreased with Ag and PAA. Among all samples, (0.03) Ag/PAA doped CeO₂ showed maximum catalytic de-colorization of 98.9% in an acidic medium. The (0.03) Ag/PAA doped CeO₂ NSs revealed substantial antibacterial efficacy and inhibition zone (3.75 mm) against E. coli. In silico estimates correlated with antibacterial activities towards E. coli and synthesized NSs as potential FabH and FabI

inhibitors. In conclusion, Ag/PAA doped $CeO₂$ can be considered a good catalytic and antibacterial agent.

Data availability

Data will be available on demand.

Conflicts of interest

The manuscript is free from conflicts of interest.

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