Electrochemical Sensing of Roxarsone on Natural Biomass-Derived Two-Dimensional Carbon Material as Promising Electrode Material

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ABSTRACT: Herein, we report the electrochemical detection of roxarsone (ROX) on a two-dimensional (2D) activated carbon (AC)-modified glassy carbon electrode (GCE). Meso/microporous 2D-AC is synthesized from a natural biomass Desmostachya bipinnata, commonly known as Kusha in India. This environment-friendly material is synthesized by chemical activation using potassium hydroxide (KOH) and used as a sensitive electrochemical platform for the determination of ROX. It is an arsenic-based medicine, also used as a coccidiostat drug. It is widely used in poultry production as a feed additive to increase weight gain and improve feed efficiency. Long-term exposure to arsenic leads to serious health problems in humans and demands an urgent call for sensitive detection of ROX. Therefore, the green synthesis of 2D-AC is introduced as new carbon support for the electrochemical sensing of ROX. It provides a large surface area and efficiently supports enhanced electron transfer. Its electrocatalytic activity is seen in potassium ferricyanide by cyclic voltammetry, where the 2D-AC-modified GCE delivered five to six times higher electrochemical performance as compared to the unmodified GCE. Electrochemical impedance spectroscopy is also performed to show that the prepared material has faster electron transfer and permits a diffusion-controlled process. It works well in real samples and also on disposable screen-printed carbon electrodes, thereby showing great potential for its application in clinical diagnosis. Our results exemplify a modest and innovative style for the synthesis of excellent electrode material in the electrochemical sensing platform and thus offer an inexpensive and highly sensitive novel approach for the electrochemical sensing of ROX and other similar drugs.

1. INTRODUCTION

Organic arsenic, a less toxic form of arsenic present in the form of roxarsone (ROX) (3-nitro-4-hydroxyphenyl arsonic acid) as an enhanced animal drug used for the treatment of parasitic disease coccidiosis, could be converted into inorganic arsenic. It is also injected in chicken that is bred specifically for meat consumption in poultry farming. Chickens that consumed roxarsone-containing feed (20–40 mg kg\(^{-1}\)) demonstrated arsenic concentrations of 3–7, 2–5, and 2–6 \(\mu\)g kg\(^{-1}\) in the liver, muscle, and heart, respectively. Many of the arsenic compounds released from animal waste are water-soluble, thereby increasing inorganic arsenic in the environment and causing contamination. Acceptable levels of arsenic in different countries range from 50 to <10 ppb in drinking water. In addition, the consumption of roxarsone in meat must be 5.0–6.0 mg Kg\(^{-1}\). Higher concentrations of arsenic are closely related to serious cancer toxicity in humans. Long-term arsenic exposure also implies cardiovascular diseases, neurological disorders, diabetes, birth-related issues, and endocrine disorders. Therefore, a profound diagnosis of roxarsone has attracted increasing attention from researchers in food analysis and in human health-oriented platforms. Electrochemical methods are widely used in the detection of several feed additives, as they have low costs, good sensitivity and selectivity, and rapid detection and portability. However, there are a few reports in which electrochemical sensing is performed for the detection of ROX.

Carbon-based materials have attracted immense attention as electrode materials because of their high electrical conductivity, specific microstructure, and good stability. Such carbon materials can be engineered for good sensitivity and selectivity. Apart from several graphene or CNT-like materials, it is also important to explore environment-friendly, efficient, and cost-effective carbon materials for several applications. Toward this end, biomass-derived activated carbon materials have been attracting competent interest due to their high surface area, less toxicity, adjustable pore size, good electrical conductivity, chemical stability, and the presence of heteroatoms that provide good functionality.
Activated carbon is a carbon-containing solid that is obtained from biomass, biochar, coal, lignite, and petroleum pitch, using pyrolysis. In the process, a carbon material is processed for increased surface area, allowing it to absorb a larger quantity of molecules and chemical reactions. The large surface area of activated carbons results in a greater amount of porosity. The activation can be performed by either physical or chemical activation processes. In physical activation, the precursor is pyrolyzed in the 600–1200 °C range in an inert atmosphere, and the obtained carbonized product is activated by CO₂ and steam. While in chemical activation, alkali and metal salts such as MgCl₂, K₂CO₃, KOH, Na₂CO₃, NaOH, ZnCl₂, and H₃PO₄ are used along with precursors, and the obtained product is pyrolyzed in the 400–950 °C range. The synthesis of activated carbon is simple, environment-friendly, and economical. Very recently, eragrostis cynosuroids (grass family) was used as a source of activated carbon for energy storage devices using ZnCl₂ as an activating agent. Activated carbons have been used in several applications such as Li-ion batteries, sensors, supercapacitors, and catalysis. 

Figure 1. Schematic representation of two-dimensional activated carbon.

Figure 2. Characterization of two-dimensional (2D) activated carbon using (a) XRD, (b) Raman (before and after activation) (c) Fourier transform infrared (FTIR) spectroscopies, (d) scanning electron microscopy (SEM), and (e) high-resolution transmission electron microscopy (HR-TEM) image; the inset shows an enlarged view of the TEM image. (f) N₂ adsorption–desorption isotherms; the inset shows the pore size distribution curve.
capacitors,\textsuperscript{44} removal of toxic metal ions and organic dyes,\textsuperscript{45} and electrocatalysts;\textsuperscript{46} however, their application in electrochemical sensing is not extensive.

In the present study, meso/microporous activated carbon (2D carbon) was prepared from natural biomass Kusha grass (Desmostachy abipinnata) using KOH as an activating agent, which enhances further the adsorption capacity of the exposed surface for metal adsorption. Desmostachya bipinnata belongs to the grass family, Poaceae. The motivation behind choosing Kusha grass was that the rate of production of such agricultural waste including grass, leaves, and flowers is very high in India. These materials have high lignin and cellulose contents containing carboxylic and phenolic polar functional groups, which also have a metal-binding ability.\textsuperscript{47−49} The present study provides a first-of-its-kind allocation with the fabrication of highly electroactive surface areas for electrode modification using biowaste. Till now, no literature reports have been available for the sensing of toxic drug ROX on this biowaste-derived activated carbon (2D carbon) for the modification of commercial electrodes using the differential pulse voltammetry (DPV) method. Hence, we deal with such abundant biomass-derived activated carbon, which has no toxicity, is environment-friendly, and provides an economical alternative option as a new electrode material for electrochemical sensing. However, earlier reports available for the electrochemical sensing of ROX have used hazardous toxic chemicals for electrode material preparation.

2. RESULTS AND DISCUSSION

2.1. Characterization of Activated Carbon. The X-ray diffraction (XRD) pattern of the prepared 2D carbon in Figure 2a shows two characteristic peaks of any activated carbon. Peaks at 22 and 43.5° correspond to (002) and (101) planes, respectively. The (002) peak is broad at the base and sharp at the top containing both the amorphous and crystalline nature of graphitic carbon and indicating the presence of a few single exfoliated layers.\textsuperscript{50} The peak at 43.5° is ascribed to the creation of pores due to decomposition of the carbon ring in the direction of the graphitic arrangement and formation of more organized aromatic carbon. Such a newly formed structure was more stable than the amorphous carbon only (Figure 1 shows schematic representation for the synthesis of 2D-AC).

Kusha grass contains a high content of organic components such as lignin and cellulose and various types of polar functional groups such as phenolic and carboxylic acids. The FTIR spectrum shown in Figure 2c depicts a broad adsorption peak at around 3150 cm\(^{-1}\), which may be due to the presence of intermolecular hydrogen bonding in hydroxyl, O\(^{-}\)H in phenolic, carboxylic, and alcoholic groups. The small peak at 2930 cm\(^{-1}\) is attributed to the C–H stretching in CH\(_2\), CH\(_3\), and CH\(_4\) groups. The peak at 2350 cm\(^{-1}\) may be assigned to...
C=O stretching in CO₂, which may be adsorbed on surface-activated carbon. The prominent band at 1630 cm⁻¹ occurs due to the C=O stretching in carbonyl groups. The peaks at around 1450 and 1355 cm⁻¹ are due to the O–H bending vibration and 1130–1060 cm⁻¹ is due to the C–O stretching vibration. While the peaks from 630 to 1000 cm⁻¹ can be attributed to C–H deformation in alkynes, 5C–H bending (out of plane) in alkenes, C–H bending and ring crumpling in arenes, O–H bending (out of plane), and C–X stretching of halo compounds.

The surface morphology of as-prepared 2D carbon was first investigated using scanning electron microscopy, as shown in Figure 2d. Foam or sponge-like defects on the surface having several pores of different sizes can be observed. It also describes that such irregularities were developed during the activation process. The bigger size was probably due to sample preparation, where the powder form of AC was taken, which becomes agglomerated.

Further, transmission electron microscopy was also performed to observe the structure of the prepared sample. Figure 2e shows the interconnected pores formed inside the 2D carbon sheets. This may be due to the evolution of gases during carbonization. The dispersed sample was used in this characterization, where the nanometer-sized material formation was justified.

The porosity nature of as-synthesized activated carbon was examined using N₂ adsorption–desorption isotherms, as shown in Figure 2f. The figure shows type IV nitrogen adsorption isotherms where the black line shows N₂ adsorption while the red line represents its desorption. The red line did not follow the path of the black line and formed a loopy structure between 0.45 and 0.95 relative pressures (P/P₀). Such features advocated the occurrence of micro- and mesopores in the sample. The creation of this loop indicates that 100% N₂ was not released and trapped in the small pores present in the AC. The inset of this figure shows the corresponding pore size distributions obtained from the Barrett–Joiner–Halenda (BJH) method, which also emphasized the presence of micro- and mesopores (0.4–2.8 nm), where the average pore diameter was found to be 1.79 nm. The specific surface area of the as-synthesized AC was found to be 194 m² g⁻¹. The presence of such a small pore diameter offered a good corridor for strong adsorption of the target analyte and further led to enhanced electrochemical performance and high sensitivity of 2D carbon as suitable electrode material for sensing.³⁵

3. ELECTROCHEMICAL STUDIES

3.1. Effect of pH and a Comparative Study of Differently Modified Electrodes. Glassy carbon electrode was chosen and modified with the prepared activated carbon for this particular study; then, the electrochemical performance of ROX at the AC modified glassy carbon electrode (GCE) was investigated using DPV with pH values of 5, 6, 7, and 8 for obtaining optimal conditions to obtain high peak currents and well-defined peak shapes. The results are shown in Figure 3a. It can be seen that the cathodic peak current increases from 5 to 7 and thereafter decreases. Also, the peak potential shifts to a more negative value from pH 5 to 8. Additionally, pH 7.0 is more stable and shows a better response; therefore, we can choose a phosphate-buffered saline (PBS) solution of pH 7.0 for subsequent electrochemical experiments.²⁰

Furthermore, the electrochemical behavior of bare and AC-modified GCE was studied in potassium ferrocyanide/potassium ferricyanide (Fe(II)/Fe(III)) redox couple. Results obtained are shown in Figure 3b, where peaks of 2D carbon-modified GCE were shifted toward lower potential as compared to bare GCE in the presence of the redox probe K₃[Fe(CN)]₆/K₄[Fe(CN)]₆ in 0.1 M PBS with current enhancement, which was attributed to the rapid electron transfer kinetics with a superior electroactive surface area of the modified electrode. This shifting of potential clearly indicated the catalytic behavior of the prepared material.

The electrochemical behavior of the prepared 2D carbon was also determined in 0.1 M PBS only (pH 7) with and without ROX at both bare and modified GCE, as shown in Figure 3c. The figure depicts that addition of 76 µM ROX over bare GCE did not show a clear change, while 2D carbon-modified GCE gave a significant reduction peak at 0.66 V in DPV. Also, the efficiency of synthesized AC is compared and validated on commercially available graphite powder (Gr)-modified GCE with and without ROX. It was also evident from Figure 3c that the Gr-modified GCE did not give a well-resolved peak with our analyte roxarsone. Such superior nature of as-synthesized 2D-AC may be because of its big porous structure bestowing a large surface area, excellent conductivity, and rapid mass and electron transfer. In all cases, the signature was observed almost at the same potential. To validate the effect of surface area, the electrochemical active surface area (EAS) was calculated using Randles–Sevick equation⁶⁶ by cyclic voltammetry technique in 5.0 mM K₃Fe(CN)₆/K₄Fe(CN)₆ as a test solution in 0.1 M PBS buffer, at different sweep rates and T = 298 K for bare GCE, Gr-modified GCE, and AC-modified GCE as follows

\[
I_p = 2.69 \times 10^5 \times A \times D^{1/2} n^{1/2} v^{1/2} C
\]

where A is the area of the electrode surface, D is the diffusion coefficient, i.e., 7.6 × 10⁻⁶ cm² s⁻¹, v is the sweep rate (mV s⁻¹), and C is the concentration of K₃Fe(CN)₆/K₄Fe(CN)₆ redox couple in the electrolyte. From the slope of the plot of \(I_p \) vs \(v^{1/2}\), the approximate value of the surface area of the bare GC electrode, graphite-modified GCE, and AC-modified GCE was found to be 0.052, 0.065, and 0.075 cm², respectively.

The above findings lead us to perform a comparison of charge transfer behavior between the reference electrode (RE) and the vicinity of bare and modified electrodes (usually called a working electrode, WE) using electrochemical impedance spectroscopy (EIS). EIS was performed at their open-circuit potentials (OCPs) within a frequency range from 0.01 Hz to 100 KHz with an AC amplitude of 5 mV at room temperature. EIS analysis shows the behavior of the glassy carbon (GC) electrode surface and determines the interfacial properties of 2D carbon over it. Figure 3d shows the Nyquist plot of the bare and modified GCEs with and without 76 µM drug in 0.1 M PBS buffer solution at pH 7. The inset shows the zoomed-in part of the same Nyquist plot. A general explanation of the EIS plot depicts that if the formation of the semicircle is inclined to the Z'−axis and/or linked with a straight line at about a 45° angle, then it is said to be the outcome of resistance to charge transfer between working and reference electrodes with diffusion-dominated mass transfer in the surrounding area of the working electrode.³⁵ Similarly, it is also reported and demonstrated in the literature that inclination of the straight
line toward the Z'-axis expresses more charge accumulation on the working electrode as compared to its counter ones. From Figure 3d, curves “ii” and “iii” are more inclined toward the Z'-axis as compared to curve “i” showing more charge accumulation on the electrode surface and favoring a diffusion-dominated phenomenon. However, on comparing curves “ii” and “iii”, it was observed that after addition of 76 μM ROX, curve “iii” was inclined toward the Z'-axis, creating more resistance as some active sites on the modified electrode were now covered by the analyte moiety. Hence, 2D carbon shows efficient electrical communication at the electrode surface.

3.2. Electrocatalytic Reduction of Roxarsone over GCE. Differential pulse voltammetry was applied to discuss the catalytic nature of 2D carbon-modified GCE for different concentrations of the toxic drug ROX. In Figure 4a, ROX showed a reduction peak at −0.66 V. The entire study was performed in the −0.4 to −1.0 V potential range, and the study was conducted in a linear range of 0.76−474 μM (there was saturation beyond 474 μM, observed at 549.62 μM). From the figure, it is evident that the cathodic peak or reduction peak for ROX increases excellently with an increasing concentration of ROX at 2D carbon-modified GCE. 2D carbon permitted better electron transfer on the surface of GCE and showed an extremely good linear response toward ROX, as shown in Figure 4b. The experiment was carried out in triplicate. However, error bars were added by calculating current variations in each set of experiments at a fixed concentration of ROX. This nonenzymatic electrochemical sensor exhibits a good sensitivity of 0.0714 μA·μM⁻¹·cm⁻² with R² = 0.997. Then, the limit of detection (LOD) was measured by back extrapolation of the line on the Y-axis and calculated to be 1.5 nM, whereas the LOQ (limit of quantification) was 0.76 μM.

Table 1 shows comparative analytical performance toward ROX with a few previously reported research articles. However, we found that very few reports in the literature were related to the electrochemical method. Additionally, the proposed electrochemical reaction mechanism is shown in Figure 5, describing the reduction of ROX in the presence of 2D carbon-modified GCE. It demonstrates the electro-reduction of NO₂⁻ to NH−OH, which occurs at −0.66 V and undergoes an irreversible reduction process as there is no anodic peak observed in CV.

3.3. Validation in Real Samples. These observations lead us to perform subsequent experiments in real samples under the above-mentioned conditions. Therefore, the practical applicability of 2D carbon-modified GCE was determined in a human blood serum sample using the same DPV technique. The sample was diluted with PBS buffer in a 1:10 ratio. Then, the prepared solution was spiked with different known concentrations of ROX and analyzed using DPV under the same optimized conditions as shown in Figure 6. It was evident from the figure that the cathodic current increases linearly from 5.31 to 23.55 μM. Moreover, the cathodic peak current values were plotted against the concentration of ROX to obtain a straight line with R² = 0.984. The developed sensor proved its efficiency for use with good sensitivity of 0.571 μA·μM⁻¹·cm⁻², LOQ of 5.31 μM, and LOD of 1.8 nM.

Table 1. Comparison of the Analytical Performance of ROX with Other Published Studies

| technique | LOD (nM) | linearity (μM) | matrix/sample | reference |
|-----------|---------|----------------|---------------|-----------|
| DPV       | 30      | 0.05−490       | phosphate buffer | 19        |
| DPV       | 75      | 0.1−442.6      | phosphate buffer | 20        |
| amperometric method | 22.5   | 0.035−1816.5  | phosphate buffer | 21        |
| DPV       | 1.5     | 0.76−474       | our work       |           |
|           | 1.8     | 5.31−23.55     | blood serum    | our work  |

3.5. Reproducibility and Storage Stability Test. Keeping all parameters the same, electrode modification was carried out in four sets. Then, the corresponding DPV in 0.1 M PBS with 76 μM ROX was performed, and it was found that all of the four curves almost coincided with each other, suggesting good reproducibility of the prepared sensor. Figure 8a shows up to 97% retention in current. Further, the storage ability of the as-developed sensor was tested for 1 month. Figure 8b shows the DPV curve on the first day and after its thirtieth day, whereas its inset showed percentage current retention at an interval of 3 days for the next 30 days. The bar graph showed excellent stability up to 30 days with little attenuation in storage.
current when stored at ambient temperature. During storage, no extraordinary condition was maintained, and it was found that about 95% current was retained even after 1 month. It can be visualized from these findings that the proposed sensing platform can be safely used for a month or more than that with good accuracy for the detection of ROX.

3.6. Study of Interference. To explore further the selectivity of 2D carbon-modified electrode toward ROX sensing, several interferents were added along with ROX, and the results were investigated in percentage change in the cathodic current in DPV in the presence of 0.1 M PBS (pH 7). The concentration of all interferents (Na₂S, NO₂⁻, NO₃⁻, D-glucose, paracetamol tablet, ascorbic acid, and folic acid) was taken to be 10 times higher than that of ROX. Results shown in Figure 9 depict that 2D carbon-modified electrode was able to anti-interfere with roxarsone even with much higher concentrations of interferents in this electrochemical sensing and was fit for use in biological samples. The most probable reason for this selectivity is that AC exhibited a high adsorption capacity for ROX, which was presumably attributed...
to the interaction of electrostatic attraction, hydrogen bonding, and \( \pi-\pi \) interaction between the adsorbent and the adsorbate.\(^{59}\) Also, in voltammetry scans, biomolecules and drugs show no peak response or no reduction peak in the region where ROX shows reduction.

4. CONCLUSIONS

In summary, we proposed the synthesis of meso/microporous activated carbon as a sustainable, eco-friendly, and easy-to-employee material for electrode modification and further use it for the electrochemical sensing of arsenic-based medicine ROX through DPV. The as-prepared 2D carbon was characterized using XRD, Raman and FTIR spectroscopies, TEM, and SEM. The meso/microporous nature of AC was validated using \( N_2 \) adsorption–desorption isotherms and BET analysis with a specific surface area of 194 m\(^2\) g\(^{-1}\). The performance of the as-synthesized 2D carbon was also validated with commercially available graphite powder for electrode modification. The superiority of 2D-AC was proved by comparing its EAS value with Gr-modified GCE and bare GCE as 0.075, 0.065, and 0.052 cm\(^2\) respectively. 2D carbon showed excellent electrocatalytic behavior based on an enzyme-free sensor for the detection of the toxic drug roxarsone. Under optimum conditions, the ROX sensor is designed and developed and works well at \(-0.66 \text{ V (vs Ag/AgCl)}\). Specific features of the proposed sensor include a wide linear series (0.76–474 \( \mu \text{M} \)) with a detection limit in the nanomolar range (1.5 nM) and good sensitivity (0.0714 \( \mu \text{A} \cdot \mu \text{M}^{-1} \cdot \text{cm}^{-2} \)) on glassy carbon electrode. 2D carbon-modified electrodes have been effectively applied in human blood serum samples toward the determination of ROX (LOD = 1.8 nM). They work well with screen-printed carbon electrodes (SPCEs), also showing reliable sensitivity and LOD. Results show a potential to be used as an electrochemical platform for the catalyzing ability of economically synthesized 2D carbon toward ROX (toxic arsenic-based antibiotic medicine) in real samples with a good recovery rate using DPV. The as-synthesized 2D-AC proves itself as a promising electrode material and may be apprehended in a short time. The developed sensor is validated for selectivity, storage stability, and reproducibility toward ROX. These findings recommend it as a promising method for sensing ROX electrochemically for arsenic-based chemical detection.

5. EXPERIMENTAL SECTION

5.1. Reagents. Roxarsone was bought from Sigma-Aldrich. Kusha grass was locally collected from the Banaras Hindu University campus. Other chemicals used such as potassium hydroxide (KOH) and HCl were procured from Merck, India. The solutions were prepared using deionized (DI) water (Millipore Q system), and for electrochemical studies, aqueous solutions were purged using high-purity nitrogen gas for 15 min before the experiment. Each experiment was performed at ambient temperature, i.e., 25 °C.

Human blood serum was collected from blood donor volunteers of the institute (courtesy: Institute of Medical Sciences, BHU, Varanasi), and methods were followed in accordance with relevant guidelines and regulations.

5.2. Synthesis of 2D-Activated Carbon. Kusha grass was collected locally and cut into small pieces. Thereafter, it was washed four to five times with DI water. Cleaned Kusha grass was then kept at 100 °C in a vacuum oven for drying. Next, carbonization was performed at 700 °C for 2 h in a muffle furnace at a 5.8 °C min\(^{-1}\) heating rate. Then, it was crushed into a powder and then mixed with KOH w/w in a 1:3 ratio for its chemical activation. Mortar and pestle were used to make a homogeneous mixture. Further, DI water was added to this mixture, and this aqueous solution was kept under normal stirring overnight. The as-obtained slurry was transferred to a crucible and kept in a tubular furnace under an inert argon atmosphere at 800 °C for 2 h again at a 5.8 °C min\(^{-1}\) heating rate. It was then allowed to cool to normal temperature, washed with dilute HCl until it reached pH 7, filtered, and finally kept in a vacuum oven for complete drying (Figure 1).

5.3. Fabrication of 2D-Activated Carbon-Modified Electrode. Glassy carbon electrode (GCE) was cleaned using alumina slurry (0.05 mm) followed by ultrasonication in ethanol and then distilled water for 10 min each. Further, for modification of GCE (3 mm disc diameter) with activated carbon, an aqueous solution of the activated carbon (1 mg
mL$^{-1}$ in distilled water) was prepared, cast over GCE, and dried in a vacuum desiccator. No binder was used for electrode fabrication because the synthesized activated carbon adsorbed well on commercial GCE, which was validated by running a CV scan for several cycles to observe any material loss for a particular set of conditions (data not shown). It was observed that the initial scan did not trace the path because of diffusion; however, later scans traced the path exactly, showing no material loss. The same procedure is repeated for SPCE, except for its cleaning.

5.4. Instrumentation. X-ray diffraction was performed on a Miniflex 600 diffractometer, using Cu Kα ($Kα = 1.54056$ Å) radiation. The morphological study, i.e., SEM, was performed using a Carl Zeiss, Supra 40 (New Zealand), while the TEM study was performed using an HR-TEM Tecnai G2 F20 FEI Corporation, the Netherlands, operating at 200 kV. A Thermo 5700 FTIR spectrophotometer (Germany) was used for the characterization of functional groups. An SPR 300 Raman spectrometer having a 532 nm excitation wavelength was used for the Raman study. For pore size measurement and surface area, a BET surface area analyzer, Micromac Beslorp, having 30% N$_2$/He, N$_2$; 0.15 Mpa; and power of 110/AC230 V, 400 W, and 50/60 Hz was used.

The electrochemical studies (CV, DPV, and EIS) were performed using Autolab (PGST, 302, the Netherlands). A three-electrode assembly, viz., glassy carbon electrode (working electrode, diameter = 3 mm), Pt-foil electrode (counter electrode), and Ag/AgCl (reference electrode), was used for electrochemical studies. The screen-printed carbon electrode (SPCE) (Model number IS-1) was purchased from Palm Sens, (screen-printed carbon electrode), and Ag/AgCl (reference electrode), was used for electrochemical studies. The screen-printed carbon electrode (SPCE) (Model number IS-1) was purchased from Palm Sens, the Netherlands, having a reference electrode (area = 1 mm$^2$), a new a-FeOOH@ GCA activating persulfate system under UV irradiation with subsequent As (V) recovery. Acc. Catal., B 2019, 245, 207−219.

5.5. Analysis. The electrochemical studies (CV, DPV, and EIS) were performed using Autolab (PGST, 302, the Netherlands). A three-electrode assembly, viz., glassy carbon electrode (working electrode, diameter = 3 mm), Pt-foil electrode (counter electrode), and Ag/AgCl (reference electrode), was used for electrochemical studies. The screen-printed carbon electrode (SPCE) (Model number IS-1) was purchased from Palm Sens, the Netherlands, having a reference electrode (area = 1 mm$^2$), a working electrode (diameter = 2 mm), and a counter electrode (area = 3 mm$^2$), and was further modified by the prepared 2D carbon.

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**Notes**

The authors declare no competing financial interest.

**ACKNOWLEDGMENTS**

M.S. is thankful to DST, New Delhi, for the WOS fellowship (File no. SR/WOS-A/CS-52/2018). The authors extend their gratitude to Ashish Kumar, SMST, IIT(BHU), for discussion. They also appreciate CIF, IIT (BUH), and DST (TIH) IDAPT for support.

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