Perspective on the heavy metal pollution and recent remediation strategies

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ABSTRACT

Heavy metal (HM) pollution is extremely deleterious because of the toxicity they exert on human beings, animals, and plants. HMs are recalcitrant to degradation, and hence persistent in the environment for a longer duration adding to the concern. HMs at high concentrations have adverse effects on the production of food as they affect the metabolic activity of plants. HMs have serious implications for human health, reaching the tissue via direct ingestion, dermal contact, inhalation, and adsorption. Several methods have been explored for the eradication of HMs from the environment. Conventional methods of metal removal are constrained by the processing problems, expenses, and the generation of toxic sludge, therefore more research is now focused on the use of bacteria, fungi, plants, and diatoms for the removal of metal ions from the environment. In this context, this review article sheds light on the distribution of HMs in the environment, their sources, and the ecotoxicity they exert on the environment and living beings. The sustainable remedies to decontaminate the environment and the current knowledge and strategies to minimize HM toxicity are also discussed along with the recent developments in the use of nanoparticles and diatoms for HM removal.

1. Introduction

Irrational use of mineral resources globally has resulted in the production of copious amounts of metal mining waste, affecting and damaging the environment (Gautam et al., 2016). The widespread use of HMs in the past few years, owing to accelerated industrialization and modernization has led to the exploitation of natural resources (Cao et al., 2021). Several pollutants including organic, inorganic, nanoparticles, organometallic compounds, and radioactive isotopes have polluted the environment at an alarming rate, thereby exacerbating the problem of pollution (Sharma et al., 2021). One of the emerging contaminants is HMs. They are designated as HMs because of their high density and atomic weight. The term HMs can be interchangeably used with toxic metals (Sadhu et al., 2015). HM pollution remains a global environmental challenge that poses a significant threat to human life. HMs cannot be degraded but can be converted to a lesser toxic form. Excessive concentration of HMs harms plant metabolism, hence affecting the production of food qualitatively and quantitatively. HMs affect the health of human beings and are regarded as a potent carcinogen and mutagen (Saravanan et al., 2021). According to the United States Environmental Protection Agency (USEPA), HMs are considered priority pollutants. According to US Agency for Toxic Substances and Diseases Registry (ATSDR), lead (Pb) is the most toxic substance followed by mercury (Hg), and arsenic (As) whereas cadmium (Cd) is the sixth most toxic metal on the list. The high concentration of HMs in terrestrial and aquatic ecosystems is regarded as a major cause of concern and acts as an ecological toxin (Budianta et al., 2021).

Anthropogenic sources are the major source of environmental pollution. Industrial discharge, automobiles, and roadways are major sources of HM pollution since the particulate matter in the emissions contains the HMs such as Cd, Pb, and As (Nogueira et al., 2013). Sewage sludge finds its way to fields which can result in HM accumulation in soil and plants. Adamu et al., 2015, reported HM contamination in the sludge and sewage water in River Kubanni (Adamu et al., 2015). According to Onat et al., 2013, every year, a tonne of HMs is released into soil, such as one million tonnes of Nickel (Ni) and 5 million tonnes of Pb are released into the soil each year (Onat et al., 2013). Groundwater contamination is direct via the leachate from solid waste disposal, mining, industrial waste, etc. (Tejaswini et al., 2022).

The toxic metals transfer in the food chain is a major challenge. It has
been studied that HMs with no cellular role such as Cd and As are toxic even at lower (nM) concentrations whereas the ones which act as co-factors may be essential at lower (nM) concentrations but at higher concentrations (μM or mM) are toxic (Singh et al., 2011). Some HMs such as Zn, iron (Fe), Cu, Co, and molybdenum (Mo) are required by human beings in trace amounts but can induce toxicity at higher concentrations (Sodhi et al., 2019). Toxic HMs including As, Pb, Cd, and Hg are not required by human beings but are reported to induce carcinogenicity if accumulated for a longer time in the bodies (Balali-Mood et al., 2021). Toxic metals can accumulate in the body and disrupt the functioning of the kidney, bones, liver, heart, brain, etc. They replace the minerals in the body which disrupts biological functioning (Rai et al., 2019; Hamza et al., 2021).

In Southeast Asian countries like Thailand, Pakistan, Indonesia, India, and Bangladesh monitoring HM contamination is given huge importance (Shaji et al., 2021). Kapungwe, 2013, showed that toxic metals such as Cr, Cu, Ni, Pb, and Co are contaminated in the wastewater, crops, and soil in Zambia (Kapungwe, 2013). In Egypt, wastewater is used to irrigate crops which has led to HM accumulation in plants and soil above the permissible limits (Nguyen et al., 2018). In India, the central pollution control board (CPCB 2011), reported that Maharashtra, Andhra Pradesh, and Gujarat are responsible for 80% of the hazardous waste generation which includes toxic HMs also. Cd is readily available to crops as it is the most mobile metal. Industrial and waste discharge can lead to the contamination of soil. Toxic HMs such as Zn, Pb, Cd, As, and Cr were reported in parsley (Petroselinum crispum), beet leaf (Beta vulgaris), coriander (Coriandrum sativum), radish leaf (Raphanus sativus), and basil (Ocimum basilicum) in North East of Iran. These vegetables are hazardous for human consumption (Kumar et al., 2021).

Rapid modernization and industrialization have deteriorated the air, soil, and water quality as the industrial effluents harm the quality of water and leaching can ultimately affect the soil quality (Ruba et al., 2021). As Ni and Cobalt (Co) are dissolved toxic metals that are directly discharged into the water bodies. Mineral processing, electroplating, and paint formulation increase the concentration of toxic metals in the water (Samanta et al., 2017). The toxic metals intake via drinking water can result in pulmonary, digestive, and renal failures along with skin diseases (Mahurpawar, 2014). There is an urgent need for the treatment of industrial effluents before they get discharged to different water sources. Treatment methods include the likes of adsorption, membrane filtration, ion exchange, and electrochemical processes (Nayak et al., 2017). Adsorption is a cost-effective way to remove pollutants (Zhang et al., 2014). For the sanitization of water, various cost-effective adsorbents are developed (Hanfi et al., 2020). The adsorption having a high capacity of adsorption, low cost, and compatibility are indispensable. Traditional methods are prone to generate toxic sludge and maintenance is expensive so research has focussed majorly on the use of microorganisms and plants for the removal of pollutants (Sathya et al., 2022).

The spread and distribution of HMs in the environment are dependent on their chemical characteristic. The HM gets accumulated over a while, and when there is a change in the chemical and environmental conditions, the HMs may get activated and deteriorate the environment. Mainly, the HMs in the water, air, and soil are contributed via anthropogenic sources (Kubier et al., 2019). Table 1 shows the sources, adverse effects, and significance of toxic HMs.

### 2. Entry, effects, and transport of HMs into the environment

HMs find their way into the environment via natural sources such as weathering of rocks and volcanic eruptions, and anthropogenically due to industrial activity, mining, and sewage disposal (Fig. 1). Physical factors such as temperature, air circulation, wind speed, and water direction influence the stability of HMs in the environment (Rezapour et al., 2022).

#### 2.1. HMs-induced pollution of water and soil

Rapid industrialization coupled with urbanization is a major player in HMs pollution in the water bodies. Runoffs from villages, cities, and industries can accumulate in the sediments associated with water bodies. The toxic metals in trace amounts can be very toxic to the ecosystem (Paul, 2017). The toxicity to the living beings depends on the HMs speciation. For ex., hexavalent Cr [Cr (VI)] is more toxic than trivalent Cr [Cr (III)], and the duration of exposure is also important (Zaynab et al., 2022). The effect of bioaccumulation is most prominent in humans as they are last in the food chain. HMs are not removed effectively via the sewage treatment plant, they get degraded in the final sludge produced. Therefore, in raw sewage, they are found at very high concentrations (Masocha et al., 2022).

Irrigation with wastewater contaminated with HMs, pesticides containing HMs, leaded paint, and coal combustion residues can lead to pollution of the soil. The crops absorb the HMs from the agricultural

### Table 1 Sources of HMs in the environment.

| HM     | Sources                          | Adverse effects of the HMs                          | Significance of Heavy metal                                                                 | References                  |
|--------|----------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------|
| Cu²⁺   | Fertilizers, Agricultural fungicides, electroplating, agicides | Wilson’s disease, headaches, nausea, dizziness due to long-term exposure | An essential nutrient, Helps in the formation of RBC with Iron. Helps in bone formation, blood vessels, and the functioning of the immune system. | (Khalid et al., 2021)       |
| Cd²⁺   | Agricultural fungicides, electroplating, agicides, Cd & Ni batteries, welding | The cumulative toxic, carcinogenic, neural problems, and kidney failure. In plants, leads to tissue death | No significant function in the human body. Transformed in the blood bound to metallothionein. | (Genchi et al., 2020)       |
| Cr⁶⁺   | Chrome plating, paints, dyes, ceramics | Lung cancer, pulmonary illness | Helps in the breakdown of carbohydrates and fats. Stimulate the synthesis of cholesterol and fatty acids. Helps in the action of insulin and also in the breakdown of glucose. | (Tabelin et al., 2018)      |
| Ni²⁺   | Chrome plating, Cd & Ni batteries | Allergic contact dermatitis, oxidative stress, nutritional imbalance in plants | A micronutrient important for the proper functioning of the human body increases hormonal activity and helps in lipid metabolism. | (Kuhn et al., 2022)         |
| Zn²⁺   | Refineries, metal plating, plumbing, brass manufacture | Headaches, nausea, dizziness due to long-term exposure, Night blindness | Zinc is important for the immune system to function properly and plays an important role in cell growth, cell division, also in wound healing. Helps in the breakdown of carbohydrates which is an important dietary nutrient. In zinc-deficient plants, chlorophyll synthesis is reduced significantly. | (Kuhn et al., 2022)         |
| As³⁻   | Mining, smelting, fossil fuels, dietary intake (cereals, poultry, fish, and dairy products) | Carcinogen leading to lung cancer and skin cancer, hyperpigmentation, keratosis | In industries as an alloying agent for the smelting, used in textiles and paper industries, pesticides, feed additives but no significant function in the human body | (Sodhi et al., Khalid et al., 2021) |
lands irrigated by the sewage and wastewater containing HMs. The crops are in turn consumed by humans leading to dreadful diseases such as cancer. The major problem with HMs is that they are refractory to degradation thereby persisting in the environment for a longer time (Khan et al., 2015). HM enters the food chain thereby ruining the ecosystem’s integrity. HMs can alter the biodegradation capacity of organic pollutants, making them persist in the environment for a longer time and accentuating their effect. They directly affect soil health by altering the pH, porosity, and increasing acidity of the soil, and indirectly via the absorption by plants which can be lethal for both the plants and also affect the food chain (Rascio et al., 2011).

3. Ecotoxicity of HMs to living beings

HM pollution is getting intensified due to the phytotoxicity they exert on the plants. Research is now focused mainly on the effect of HMs on plants and the mechanisms used by them to counter their detrimental effects (Singh et al., 2011). Along with exerting toxicity in plants, their bioaccumulation in the successive trophic levels in the food chain is a major cause of concern. The plants must adapt to different soils composition as they are sessile (Xun et al. 2018). The HMs can disturb photosynthesis, germination, development, and essential digestion. HMs can cause senescence, and putrefaction (Shi et al. 2018). Certain HMs are required by living beings in trace amounts, but at a higher concentration than normally required they can be a potential toxin (Sharma et al., 2019). Essential HMs such as Fe, Cu, Zn, Mo, and Mn play important physiological roles inside animals and plants. HMs help in the redox reactions and also are a part of enzymatic reactions, intricate for the elimination of superoxide radicals (e.g., ascorbate, oxidase, and superoxide dismutase) (Mahmood et al., 2007; Hasan et al., 2019). Ni is an important trace element for living beings as it is a part of the enzyme urease, which is crucial for the working and wellness of organisms. Cu helps as an electron donor in photosystem I and plays an important role as a cofactor of mono-oxygenase, di-oxygenase, and oxidase (Sarkar et al., 2021). Non-essential HMs Cd, Pb, Cr, Cu, Co, As, and Ni are toxic at even low concentrations. They follow the bioremediation process followed by organic contaminants which means they are recalcitrant to physiochemical and biological treatment methods (Balali Mood et al., 2021). The higher concentration of Cu can lead to the production of reactive oxygen species in plants and can result in oxidative stress (Filetti et al. 2018). Pb at high concentrations can instigate uneven morphology in plants (Kushwaha et al. 2018). High Ni concentration leads to nutrient imbalance (Mendez et al. 2014). At high Cr concentration, the photosynthesis process is affected especially the fixation of carbon dioxide, photophosphorylation, and electron transport are also disturbed. Phytotoxicity of As can lead to leaf shrinking and putrefaction and hinders the development of shoots (Kumari et al. 2018).

In human beings, they can disrupt the normal functioning of major organs such as the brain, heart, and liver, and also decreases the activity of the central nervous system. The metals enter the body via the consumption of beverages, food, and inhaled air and accumulated in the tissues of living beings. Among different heavy metals, chronic exposure to low doses of cancer-causing heavy metals may induce many types of cancer (Junaid et al., 2016). Occupational exposure to hexavalent Cr because of toxic metals is observed in cases of lung cancer (Mishra et al., 2019). According to Jiang et al., 2013, Cd-contaminated food can cause a risk of postmenopausal breast cancers. Both acute and chronic exposure to toxic metal arsenic can lead to liver cancer along with various neurological problems, teratogenesis, mutagenic, and genotoxic effects (Jiang et al., 2013). HMs can result in a delay in human growth, and disturbance of bioregulatory systems accountable for functional or psychological disorders, such as neurodegenerative pathologies including Alzheimer’s, Parkinson’s diseases, and chronic fatigue syndrome. Intoxication by Pb and Hg can result in autoimmune disorders such as rheumatoid arthritis (Lauwerys et al. 2007).

The levels of different HMs such as Cr, Zn, Cd, and Pb were detected in edible vegetables such as Coriander sativum, Ocimum basilicum, Beta vulgaris, and Raphanus sativus in Iran. In some of the vegetables, the HM concentration exceeded the maximum limit prescribed by World Health Organization (WHO). The concentration of HMs in vegetables is measured in mg/kg. These vegetables are harmful and unsafe for consumption by human beings and can increase the risk of chronic diseases such as cancer in humans (Manzoor et al., 2018). According to Jiang et al., 2013, Cd-contaminated food can cause a risk of postmenopausal breast cancers. Both acute and chronic exposure to toxic metal arsenic can lead to liver cancer along with various neurological problems, teratogenesis, mutagenic, and genotoxic effects (Jiang et al., 2013). HMs can result in a delay in human growth, and disturbance of bioregulatory systems accountable for functional or psychological disorders, such as neurodegenerative pathologies including Alzheimer’s, Parkinson’s diseases, and chronic fatigue syndrome. Intoxication by Pb and Hg can result in autoimmune disorders such as rheumatoid arthritis (Lauwerys et al. 2007).

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The toxic metals concentration was determined using inductively coupled plasma-optical emission spectroscopy (ICP-OES) and it was found that HMs concentration is significantly higher in the sediments affecting the structure of the benthic community in the sediments. Another study conducted by Monchanin et al., 2021, showed that invertebrates are sensitive to toxic metal concentrations such as Cd and Pb and their exposure can lead to a decline in the biodiversity and abundance of terrestrial invertebrates (Monchanin et al., 2021).

4. Conventional methods of remediation

There are multiple physicochemical treatment methods for the remediation of HMs contaminated sites such as adsorption, membrane filtration, electro-dialysis, chemical precipitation, and photocatalysis. These methods have advantages which include ease of operation, and flexibility, and can also afford the discharge of complex pollutants along with lower space requirements and installation. The drawbacks include the consumption of higher energy, and high operational, and handling costs (Dhingra et al., 2020). The most commonly used method for HM removal from inorganic effluents is chemical precipitation. The pH can be adjusted in the range of 9-11 to provide basic conditions which significantly improve the removal efficiency of the HMs. Limestone and lime can be used as precipitating agents due to their low cost and easy availability (Aziz et al., 2008). Ion exchange can be used to remove contaminated wastewater from industries. The cations and anions can be exchanged from contaminated materials. The most commonly used matrix is synthetic organic ion exchange resins. The ion exchange has many disadvantages such as that it is a nonselective technique and sensitive to pH and the concentrated HM solution (Al-Enezi et al., 2004). Adsorption, on the other hand, involves the transfer of metal ions from the solution phase to a solid phase. Recently modified biopolymers are employed for HM removal from contaminated water. Conventional methods of HMs removal generate toxic sludge and the cost of operating these methods is very high so most of the research has focused on the use of living organisms as an eco-friendly and sustainable solution to removing HMs (Barakat, 2011).

4.1. Bioremediation is a potential alternative for HMs removal and environmental restoration

Fungi, bacteria, plants, and algae are instrumental in the removal of pollutants. Bacteria are ubiquitous in the environment and almost all biological processes of life require bacteria. Metals play an instrumental role in the metabolic processes of bacteria which allows the bacteria to grow in the presence of toxic metals (Igiri et al., 2018). But, at higher concentrations the toxic metals exert toxicity to microbes by disturbing the osmotic balance and oxidative phosphorylation, along with the alterations in the polypeptides and nucleic acids (Fashola et al., 2016). Bacteria tolerant to HMs stress can be utilized for HMs bioremediation. Bacteria that are isolated from an environment that has high metal stress can survive the pressure and can be exploited for HMs removal (Urra et al., 2021). Bacteria tolerant to HMs stress can be utilized for HMs bioremediation. Alterations in the polypeptides and nucleic acids (Fashola et al., 2016). Bacteria tolerant to HMs stress can be utilized for HMs bioremediation. "Living cells whereas biosorption is the passive removal of HMs via adsorption on non-living biomass (Diep et al., 2018). Various living organisms such as bacteria e.g., Bacillus, Alcaligenes, fungi e.g., Penicillium, Aspergillus, and plants e.g., Eichhornia, Pistia are involved in the bioremediation of HMs (Table 2) and Table 3 depicts the advantages and disadvantages of different treatment methods such as physical, chemical, and biological in the removal of HMs from the environment.

4.2. HMs uptake by bacterial cell

HM uptake in the bacteria takes place majorly by two mechanisms

**Table 2**

| The living organism involved in Bioremediation | Living organism | HMs removed | Operating conditions for HMs removal | References |
|------------------------------------------------|-----------------|-------------|-------------------------------------|------------|
| Bacillus sp. ATB-1                           | Bacteria        | Cd\[^2\]^+ | HM was removed at pH 5, temperature 25°C, and total metal adsorption 16.3 mg/g. | (Kammani et al., 2012) |
| Zoogloea ramigera                            | Bacteria        | Cd\[^2\]^+ | HM was removed at pH 4, temperature 45°C, and total metal adsorption 52.3 mg/g. | (Bouralo et al., 2013) |
| Exiguobacterium sp. ZM-2                     | Bacteria        | Cr\[^6\]^+ | Anaerobic conditions required for Cr\[^6\]^+ removal | (Rajesh et al., 2014) |
| Nesterenkonia sp. MFP 2                       | Bacteria        | Cr\[^6\]^+ | Aerobic conditions required for Cr\[^6\]^+ removal | (Oyewole et al., 2019) |
| Burkholderia sp. strain                       | Bacteria        | Cd\[^2\]^+ | HM was removed at temperatures 30°C and 200 rpm and total metal adsorption was 53.70 mg/kg | (Prejapati et al., 2012) |
| Alcaligenes sp. MMA                           | Bacteria        | Cd\[^2\]^+, Cd\[^6\]^+, Ni\[^2\]^+ and Zn\[^2\]^+ | At temperature 28°C and pH 7, 8.8%, Cd\[^2\]^+, 53.04% Cd\[^2\]^+, 48.93% Cd\[^2\]^+, Cd\[^6\]^+, Ni\[^2\]^+, and Zn\[^2\]^+ at 20 mg/L of concentration | (Sodhi et al., 2020) |
| Bacillus sp. strain                           | Bacteria        | Cd\[^2\]^+ | HM was removed at temperatures 30°C and 200 rpm with total metal removal of 90.14% | (Miretzky et al., 2004) |
| Penicillium notatum                           | Fungi           | Cd\[^2\]^+ | 77.67% biosorption in 28 days at temperature 28°C and pH 7 | (Mishra et al., 2008) |
| Aspergillus niger                             | Fungi           | Ni\[^2\]^+ | 81.07% biosorption in 28 days at temperature 28°C and pH 7 | (Oyewole et al., 2019) |
| Pistia stratiotes Plant root and leaves       | Plant root and leaves | Cr\[^6\]^+ | 100% Cr\[^6\]^+ removal in 72 h at an initial concentration of 5 mg/L | (Koul and Taak, 2019) |
| Pistia stratiotes Plant root and leaves       | Plant root and leaves | Cr\[^6\]^+ | 97.3%, 72.2%, and 73.5% Cr\[^6\]^+ removal at 1.2, and 4 mg/L of initial metal solution in 190 h. | (Shrestha et al., 2021) |
| Eichhornia crassipes Plant root and leaves    | Plant root and leaves | Cr\[^6\]^+ | 84% removal of Cr\[^6\]^+ achieved in 11 days | (Sodhi et al., 2021) |
transporter uses a proton gradient for the transport of materials across the plasma membrane. It is common in Gram-negative bacteria (Haferburg and Kothe, 2007). Ni tolerance is determined by a specific mechanism (Dakal et al., 2016). Bacteria including the likes of Escherichia coli can alter the porin production against toxicity caused by Cu. So, it can be noted that bacteria can alter their cell membrane or cell wall composition and decrease cell permeability to protect themselves from the stress of HMs (Rani et al., 2009). Metal ions encounter the bacterial cell wall and get accumulated in functional groups on the bacterial cell wall. Metal ions mainly bind to the carboxyl group which is the most abundant on the bacterial cell wall. The electrostatic interactions are facilitated by the negatively charged carboxyl ions which can bind the positively charged metal ions. HMs in Gram-positive bacteria get accumulated much more than the Gram-negative bacteria (Kang et al., 2007). Cu can bind to the carboxyl groups on Streptomyces pilosus. The amine group can chelate the negatively charged metals. Biosorption can be determined by scanning and transmission electron microscopy, FTIR, etc. Cu at low concentration is required for the enzyme biosynthesis and cofactor of cytochrome c oxidase, and hydroxylase. In the soil and water, bacteria are exposed to high concentrations of Cu as it is used in mining, agricultural, and industrial processes. At high concentrations, the Cu is highly toxic to bacteria thus different mechanisms are developed by bacteria to overcome the Cu toxicity (Issazadeh et al., 2013). Genetic determinants for the regulation of Cu are present in the plasmid in bacteria, few studies report the chromosomal and plasmid genes’ co-ordination for Cu regulation in bacteria. P-type ATPases which are required to pump Cu out of the cell actively (Ghazisaeedi et al., 2018). Table 3

| Methods to remove HMs | Way of treatments | Advantages and Disadvantages | References |
|----------------------|------------------|-------------------------------|------------|
| Physical | Electro-kinetic remediation | Can be applied to different metals | (Jacob et al., 2018) |
| Mechanical separation | But the homogeneous distribution is the prerequisite for mechanical separation | | |
| Chemicals | Chemical precipitation | Relatively less invasive method | (Dakal et al., 2016) |
| Coagulation and flocculation | High cost and the generation of toxic sludge | | |
| Flotation | | | |
| Biological methods | Bioremediation | No side effects and eco-friendly method | (Chandraguru et al., 2017) |
| Phytoremediation | | Large amounts of waste can be generated | | |

mainly the ATP independent and dependent mechanism. ATP-independent uptake by bacterial cells is a non-specific mechanism that works on secondary active transport and uses the chemiosmotic gradient across the cell membrane. The HMs can be transported at a faster rate via this mechanism, whereas, the second process requires ATP utilization and is highly specific to the substrate and slower compared to the ATP-independent mechanism (Dakal et al., 2016). Bacteria including the likes of Escherichia coli can alter the porin production against toxicity caused by Cu. So, it can be noted that bacteria can alter their cell membrane or cell wall composition and decrease cell permeability to protect themselves from the stress of HMs (Rani et al., 2009). Metal ions encounter the bacterial cell wall and get accumulated in functional groups on the bacterial cell wall. Metal ions mainly bind to the carboxyl group which is the most abundant on the bacterial cell wall. The electrostatic interactions are facilitated by the negatively charged carboxyl ions which can bind the positively charged metal ions. HMs in Gram-positive bacteria get accumulated much more than the Gram-negative bacteria (Kang et al., 2007). Cu can bind to the carboxyl groups on Streptomyces pilosus. The amine group can chelate the negatively charged metals. Biosorption can be determined by scanning and transmission electron microscopy, FTIR, etc. Cu at low concentration is required for the enzyme biosynthesis and cofactor of cytochrome c oxidase, and hydroxylase. In the soil and water, bacteria are exposed to high concentrations of Cu as it is used in mining, agricultural, and industrial processes. At high concentrations, the Cu is highly toxic to bacteria thus different mechanisms are developed by bacteria to overcome the Cu toxicity (Issazadeh et al., 2013). Genetic determinants for the regulation of Cu are present in the plasmid in bacteria, few studies report the chromosomal and plasmid genes’ co-ordination for Cu regulation in bacteria. P-type ATPases which are required to pump Cu out of the cell actively (Ghazisaeedi et al., 2018). Table 3

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4.3. Phytoremediation: a sustainable solution for decontamination of HMs

The availability of the microbes and speciation along with physico-chemical characteristics are key factors that govern the remediation of HMs (Abatenh et al., 2017). The metal degradation rate can get affected because of less interaction frequency between the HM and the bacteria. The metals and microbes are not uniform in the environment which may retard the biodegradation efficiency of microbes. Temperature, pH, temperature, and type of matrix also pose a constraint on the removal of metals (Nedjimi, 2021). As discussed earlier the HMs cannot be bio-degraded but can be converted to a lesser toxic form, but the transformed products are more persistent and toxic than the parent compound. Owing to the specificity of the biological processes, optimum conditions and an appropriate amount of contaminants and nutrients are requisite for the successful remediation of HMs. Phytoremediation makes use of plants and rhizospheric microorganisms to transform or degrade pollutants in the environment, water, and soil (Nedjimi, 2020). Phytoremediation has come across as an efficient, sustainable, and cheap technology (Maestri et al., 2010). Mainly phytoremediation methods such as phytovolatilization, phytoextraction, phytodegradation, phytostabilization, and phytofiltration. The uptake of HMs is followed by translocation to the different structures of plants, and detoxification of HMs. It is dependent on plant species, solubility, and speciation of different HMs. Hyperaccumulator plants have high biomass and they can accumulate high concentrations of HMs in shoots. Hyperaccumulator plants tend to grow more in contaminated soils, which is one of the ways of toxin adaptation and an important trait that helps in the ecological and physiological adaptation of plants in terms of HMs resistance (Chaturvedi et al., 2014). Up to 1000 ppm of the HMs can be hyperaccumulation by the plants belonging to the Fabaceae, Poaceae, Brassicaceae, and Amaanthaceae families (Prasad and Freitas, 2005).

As the traditional methods of phytoremediation cannot be used on a pilot scale, so the research in phytoremediation has moved towards the role of plant growth-promoting bacteria in HMs removal, along with that the use of transgenic plants, and phytohormones assisted phytoremediation also can be used for decontamination of HMs. Transgenic plant species are modified by genome manipulation to integrate new genes which can accentuate the HMs removal. It is mainly playing with the plant genome to introduce foreign genes which were originally not present in the plant, a part of genetic engineering. Gene manipulation with the genes involved in the degradation and sequestration of HMs isolated from other plants, fungi, and bacteria are introduced into plants. For ex., the ShMT-2 gene from Salicornia braschiata can confer tolerance to toxic metals such as Cd, Zn, and Cu along with modulating reactive oxygen species (ROS) in transgenic herbaceous plant Nicotiana tabacum (Nahar et al., 2017).). Research based on transgenic plants is majorly on the overexpression of genes involved in the biosynthesis of pathways of metal-binding peptides. For ex., in transgenic tobacco, the AtAAR2 gene also known as arsenic reductase 2 which is isolated from Arabidopsis thaliana can help to detoxify arsenic (Ullah et al., 2015).

4.3.1. Plant growth-promoting rhizobacteria (PGPR) for the detoxification of HMs

PGPR colonizes the rhizosphere and is used in the bioremediation of pollutants. These PGPR can detoxify the toxic HMs by transforming them from one form to another. By allowing the uptake of HMs from the root, they aid in enhancing the phytoremediation capability of plants (Yan et al., 2020). Many previous studies have shown the use of PGPR in the decontamination of HMs. The bacteria can help to enhance the HMs bioavailability in the soil by secreting iron chelators such as siderophores and some organic acids such as indole acetic acid, which

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| Biological methods | Bioremediation | No side effects and eco-friendly method | (Chandraguru et al., 2017) |
| Phytoremediation | | Large amounts of waste can be generated | |
can decrease the pH of soil. A study by Verma et al., 2019, showed that PGPR can help in the phytoremediation of Cd (Verma et al., 2019). Many plants such as Mung bean, Canola, Indian mustard, and Trifolium in association with Pseudomonas, Enterobacter, and Brevibacillus can help in the removal of Ni, Cu, Cr, and Pb (Khonsue et al., 2013). Osmium gratissimum inoculated with Arthrobacter can induce the Cd phytoextraction by roots (Fan et al., 2018). Robinia pseudoacacia can associate with Mesorhizobium loti HZ76 to enhance its capacity for phytoremediation (Wang, 2015).

4.4. Diatoms mediated removal of HMs

Diatoms are the diverse group of phytoplanktons accounting for almost 45% primary productivity of oceans. Diatoms play an important role in the speciation, degradation, and detoxification of hazardous metals from contaminated sites. They are used as an indicator for HM pollution in wastewater. Diatoms aid in the phytoremediation of HMs by active assimilation and passive adsorption from the aqueous environment via the intracellular and extracellular mechanisms involved in the uptake of contaminants for circumventing the toxicity of HMs (Marella et al., 2020). Diatoms can adapt well to environmental conditions, including biotic and abiotic stress (Azimi et al., 2017). The use of diatoms is a novel approach that is cost-effective and eco-friendly (Hernandez-Avila et al., 2019). As compared to other algae species, diatoms exhibit evolutionary variances in their cellular organization and metabolic pathways. Diatoms are grown for aquaculture as they can reach high productivity. Diatoms can aid in bioremediation primarily by HM biosorption on the surface of the cell followed by bio-accumulation which is an active intracellular mechanism (Biswas and Choudhary, 2021). As compared to bioaccumulation, biosorption is a faster process, where the majority of the toxic metal gets bound to the cell surface and some metals may get transported into the cell. Benthic diatoms have a symbiotic relationship with bacteria, helping in the formation of diatom bacterial biofilms and secreting extracellular polysaccharides (EPS), thereby facilitating the adhesion of metal ions to the bacterial cell wall (Ayyangbenro, and Babalola, 2017). Functional groups present in diatoms such as silanol (Si-O-H), amino (-NH2), ketone, aldehyde, carboxyl (-COOH), and esters help in the detoxification of metals. Diatoms play a potential role in phycoremediation and may prove to be the best eco-friendly material for HM adsorption. But their functional role is still underutilized due to tricky isolation and culturing. More research should be focused on the potential of the diatoms for pollutant removal as they can be a sustainable and eco-friendly approach towards the removal of emerging contaminants (Rabiee et al., 2021).

4.5. Limitations of bioremediation

The availability of the microbes and speciation along with physicochemical characteristics is key factors that govern the remediation of HMs (Chandra et al., 2020). The metal degradation rate can get affected because of less interaction frequency between the HM and the bacteria. The metals and microbes are not uniform in the environment which may retard the biodegradation efficiency of microbes. Temperature, pH, temperature, and type of matrix also pose a constraint on the removal of metals. As discussed earlier the HMs cannot be biodegraded but can be converted to a lesser toxic form, but the transformed products are more persistent and toxic than the parent compound. Owing to the specificity of the biological processes, optimum conditions and an appropriate amount of contaminants and nutrients are requisite for the successful remediation of HMs (Sodhi et al., 2019).

4.6. Nanoadsorbents in the removal of HMs

Nanoparticles are used in the removal of HMs. The nanomaterials mainly function by the adsorption of HMs on their surface (Wang et al., 2019). Ex., zeolite-based nanoparticles, and metal-oxide-based nanoparticles, among others, are used in HM removal. Metal-oxide nanoparticles are extensively used in the past few years. The metallic nanoparticles are used rarely as an adsorbent because of their instability. It is difficult to separate the nanoparticles from wastewater, so the functionalization of the nanoparticles is required to make the separation easy (Sun et al., 2016). Nano zero-valent iron nanoparticles Fe0 i.e., nano zero-valent iron (NZVI) are significant as they have a greater surface area, high stability, high adsorption capacity, and non-toxicity (Sun et al., 2016). Xiao et al., (2017) studied the synthesis of iron-based nanoparticles from FeCl3 using Syzygium jambos (SJA) and could eliminate the chromate (CrO4-[2-]), and another study by kanet et al., [2006], studied the Arsenate (AsO4-[3-]) removal using iron-based nanoparticles. The stability of the iron-based nanoparticles can be improved further by adding a stabilizing agent such as chitosan carboxymethyl β-cyclodextrin complex, a nontoxic and biodegradable stabilizer, and used in the removal of Cu and Cr completely. Bimetallic nanoparticles are also used in the removal of metal ions (kanet et al., 2006). Bimetallic Iron/Ni nanoparticles embedded in kaolinite (K-Fe/Ni) were synthesized by Cai et al., [2018], and were effective in the simultaneous removal of nitric oxide and Cu ions. Along with metallic nanoparticles, metal-oxide-based nanoparticles are used in the decontamination of wastewater. Because of their inherent magnetic character, metal oxide nanoparticles can be classified as magnetic and non-magnetic metal oxide nanoparticles (Cai et al., 2018). Oxides of Al, Cu, Mg, Zn, Fe, and Ce are used for metal ions removal. Studies by Gupta et al., [2010], used magnetron sputtering to synthesize CuO nanoparticles for the removal of Pb2+ and Cr6+. The removal of the metal ions by the nanoparticles depends on various factors such as ionic radii, atomic mass, and electronegativity (Gupta et al., 2010). The adsorption capacity of the nanoparticles can be enhanced by modifying the metal oxide surface with surfactants. Pham et al., [2017], observed the adsorption performance of sodium dodecyl sulfate (SDS) modified alumina (Al2O3@SDS) towards ammonium ions. The anionic surfactant coating helps to increase the removal efficiency significantly which is due to the change in surface charge. Both SDS and sodium tetracrylate sulfate (STS) modified γ-alumina nanoparticles were used in Cd2+ removal. Carbon-based nanomaterials are used as new-generation nano adsorbents. Carbonaceous-based nanoparticles have emerged as favorable nano adsorbents (Pham et al., 2017). Carbon nanotubes (CNTs) and graphene-based nano adsorbents are used for the decontamination of wastewater. CNTs have a small size, electrical conductivity, cylindrical and hollow structure, and large surface area. CNTs are of 2 types single-cell walled and multi-cell walled. CNTs were able to remove Pb2+ and other HMs with a good adsorption rate (Pryzynska and Stafiej, 2012 & Gupta et al., 2021). Multi-walled carbon nanotubes oxidized with MnO2 were used for the removal of Cd2+ ions. Graphene is also used as a carbon-based nanomaterial. Graphene oxide is hydrophilic due to the presence of oxygen as a functional moiety on graphene. The hydrophilic nature helps it to disperse in water. The high surface area of graphene oxide helps in the decontamination of wastewater (Gupta et al., 2021). The HMs removal is adsorption based and takes place via the complexation of metal ions with the functional group i.e., the oxide binding site in graphene (da Silva Alves et al., 2021). Table 4 gives an insight into the different adsorbents involved in HMs removal with their advantages and disadvantages.

4.7. Capacitive deionization and electrosorption for the removal of HMs

Capacitive deionization (CDI) is an upcoming technology that gained attention for the desalination and purification of water. It is a cost-effective technology and enables the use of widely available porous carbon materials used in electrosorption research (Kim et al., 2018). The porous carbon can be modified and function as a redox material for selective metal ion binding. The adsorption of a dissolved species on the electrode and the binding to the surface of the cell is promoted because of an electric field. The electrodes are made up of porous carbon. During
The contamination of the environment by anthropogenic activities has increased the hazard of HMs. HMs have both acute and chronic effects on both the fauna and flora. The HMs are discharged into the environment in a partially treated or untreated form. HMs are extremely toxic at low concentrations thereby adding to the concern. Increasing awareness among the public of environmental pollution such as the menace caused by the HMs has influenced the development of eco-friendly and sustainable technologies for the clean-up of pollutants. If the HM cannot be completely removed from the environment as their degradation is difficult but we can reduce the HM pollution using several remediation strategies such as low-cost adsorbents and metal-based methods. The goal of metagenomics is to uncover the potential of uncultivable Proteobacteria, Actinobacteria, and Chloroflexi can thrive at high metal concentrations. Many bioactive enzymes and compounds have an important role in the clean-up of pollutants and are characterized using metagenomics. Enzymes such as dioxygenases, laccases, and esterases are extracted using metagenomic techniques and can be used to remove toxins from the environment. Hydrocarbon-degrading enzymes are also obtained from metagenomic sequencing and can be used to remove microbes along with acknowledging the role of the microbial community in the removal of heavy metals from the environment. Metagenomics is an emerging and promising area of research. Both sequence and function-based metagenomic strategies can be used to get insight into the uncultivable microbes to unravel their potential for HM remediation. Gene and studying the metabolic processes, and genome assemblies, and a conserved sequence-based identification from communities are a part of metagenomic sequencing. Genes that can serve as biomarkers of pollution can be used for the clean-up of pollutants. Many bacteria belong to the phylum Firmicutes, Bacteroidetes, a pollutant from the environment. Novel genes-producing bacteria aid to enhance the strategy of remediation. Next-generation genomic sequencing techniques, such as pyrosequencing, and ligation sequencing are proving to be very time efficient and vital for studying the metal-contaminated environment. Previous studies reported the presence of β-proteobacteria such as Burkholderia, and γ-proteobacteria such as Pseudomonas from metal-contaminated sites. The rapid annotation search tool used for metagenomics reads analysis (MG-RAST) is used as an advanced tool for the functional analysis of metagenomes along with aiding in quantitative insights on the microbiome (Devarapalli and Kumawath, 2015). Bioinformatic analysis can range from nucleic acid sequencing to quality control, and protein prediction. The raw data obtained as a FASTA sequence can be used for downstream analysis. Metabolic reconstruction and annotations can give insight into the enzymes that can be used in the bioremediation of metal-contaminated ecosystems (Kumar et al., 2020).

6. Conclusion

The contamination of the environment by anthropogenic activities has increased the hazard of HMs. HMs have both acute and chronic effects on both the fauna and flora. The HMs are discharged into the environment in a partially treated or untreated form. HMs are extremely toxic at low concentrations thereby adding to the concern. Increasing awareness among the public of environmental pollution such as the menace caused by the HMs has influenced the development of eco-friendly and sustainable technologies for the clean-up of pollutants. The HM cannot be completely removed from the environment as their degradation is difficult but we can reduce the HM pollution using several remediation techniques and the HM can be converted into a nontoxic form. The use of living organisms such as bacteria, algae, fungi, and plants is a sustainable way. Bioremediation is socially acceptable, low-cost, and environmental-friendly technology as compared to Physico-chemical technologies. With the recent advancements in molecular biology and nanotechnology, new techniques can be designed to detoxify HMs. Remediation strategies such as low-cost adsorbent and chelating agents can also be used. The major aim is to level down the problems linked with food security and human diseases caused by HMs. Particularly in countries having rapid urbanization and modernization eco-friendly technologies should be used to control the menace caused by HMs.

### Table 4

| Adsorbents based on metal-organic framework (MOFs) | Overview | Disadvantages | References |
|--------------------------------------------------|----------|---------------|------------|
| Adsorbents based on metal-organic framework (MOFs) | MOFs are synthesized using reticular synthesis. The metal ions are bonded strongly to organic linkers. | Organic ligands which form MOFs are toxic and expensive | (Chen et al., 2020) |

### 5. Metagenomics approach in the bioremediation of heavy metals

The metagenomics approach reveals the knowledge of microbial communities in the uncultivable samples using research based on the conserved sequence and functions. Metagenomics has proved to be a vital tool that does not involve the culturing of the microorganisms, directly the DNA extraction can be done from environmental samples (Ronholm, 2018). Microbes have already proved to be an eco-friendly option for the remediation of pollutants. The goal of metagenomics is to uncover the potential of uncultivable Proteobacteria, Actinobacteria, and Chloroflexi can thrive at high metal concentrations. Many bioactive enzymes and compounds have an important role in the clean-up of pollutants and are characterized using metagenomics. Enzymes such as dioxygenases, laccases, and esterases are extracted using metagenomic techniques and can be used to remove toxins from the environment. Hydrocarbon-degrading enzymes are also obtained from metagenomic sequencing and can be used to remove microbes along with acknowledging the role of the microbial community in the removal of heavy metals from the environment (Dash et al., 2022). Metagenomics is an emerging and promising area of research. Both sequence and function-based metagenomic strategies can be used to get insight into the uncultivable microbes to unravel their potential for HM remediation. Gene and studying the metabolic processes, genome assemblies, and a conserved sequence-based identification from communities are a part of metagenomic sequencing. Genes that can serve as biomarkers of pollution can be used for the clean-up of pollutants (Shweta et al., 2021). Many bacteria belong to the phylum Firmicutes, Bacteroidetes, a pollutant from the environment. Novel genes-producing bacteria aid to enhance the strategy of remediation. Next-generation genomic sequencing techniques, such as pyrosequencing, and ligation sequencing are proving to be very time efficient and vital for studying the metal-contaminated environment. Previous studies reported the presence of β-proteobacteria such as Burkholderia, and γ-proteobacteria such as Pseudomonas from metal-contaminated sites. The rapid annotation search tool used for metagenomics reads analysis (MG-RAST) is used as an advanced tool for the functional analysis of metagenomes along with aiding in quantitative insights on the microbiome (Devarapalli and Kumawath, 2015). Bioinformatic analysis can range from nucleic acid sequencing to quality control, and protein prediction. The raw data obtained as a FASTA sequence can be used for downstream analysis. Metabolic reconstruction and annotations can give insight into the enzymes that can be used in the bioremediation of metal-contaminated ecosystems (Kumar et al., 2020).
Research involving human participants and/or animals
The study does not relate to animals or humans.

Informed consent
N/A

Declaration of Competing Interest
The authors declare that they have no conflict of interest.

Data availability
No data was used for the research described in the article.

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