Bioremediation with Simultaneous Recovery and Reuse of Resources Ramakrishnan B*

Chemical industries are vital to the global economy, employ the billions and produce more than 140,000 di erent products. products include those derived from the processing of organic or inorganic raw materials to everyday life and modern products. ese industries process organic or inorganic materials from the Earth with heat, air and water to make chemicals and products that drive modern economies. ere are suggestions that the physical limits of minerals and metals, the two important Earth resources for the chemical industries have been reached [1,2]. e 'building block' or 'bulk' chemicals such as benzene, chlorine, toluene and propylene are used to make highly re ned 'intermediate' chemicals that are essential inputs for the consumer products such as glass, steel and paper. Intermediate chemicals are processed and combined with one another to make "specialty" chemicals, which include agricultural chemicals such as pesticides and fertilizers. e relationships between chemical production and consumption within these industries are highly complex. e global chemical output can be more than US\$ 4.12 trillion, which have greater in uences on human employment, trade and economic growth [3]. More importantly, the patterns of distribution, production and use of chemical substances have consequences for environmental health. Each year, about 700 new chemicals are listed in the Toxic Substances Control Act (TSCA) inventory of US Environmental Protection Agency [4].

e chemical life cycle of material resources begins with mining from the environment and ends with its disposal in numerous forms or products in the environment itself. e opportunities for both the human and environmental exposures exist at every stage of the chemical life cycle. Several of the chemical substances that are used in the manufacturing of electronics pose serious occupational and environmental health risks. Heavy metals, rare earth metals, polymers and solvents are routinely used in the electronics. More than half of the elements in the Periodic Table are now used in modern computer chips [5]. Some of these chemical substances are reported to cause birth defects in the children of workers and even terminal illness in workers e global electronic chemicals and materials market is huge and [6.7].can reach more than US\$ 51.6 billion [8]. e global unit shipments of personal computers are expected to be about 260.9 million units [9]. Asian countries account for more than 75 per cent of the chemicals used for the production of integrated circuits and printed circuit boards.

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leaching are some of the common techniques and copper bioheap plants, and gold-, uranium- and cobalt biominig are now commercially successful. In addition to the recovery of metals from low grade ores, the microorganisms can also be employed to treat the industrial and electronic wastes to recover and reuse the metals as well as to mitigate the environmental impact of these wastes. Such bioremediation approaches can e ectively recover the resources for reuse and decrease the excessive demand for extraction and processing of minerals and were used to produce cyanide ions to form water soluble gold cyanide from the electronic waste [12]. e maximum gold concentration of 3.7 mg L⁻¹ was obtained at the 2% pulp density of the electronic scrap material. Simultaneous biooxidation using the acidophilic presence of competing metals such as copper at the 4% pulp density by $C_{\dots,a_{j}}$ e extraction of gold and silver by cyanidation was found to be better a er bioleaching by A. of arsenopyrite and pyrite earlier [13]. Bioleaching is preferred to chemical leaching for zinc and lead from the municipal solid waste incineration y ash [14].

Several microorganisms are capable of mediating oxidative and reductive processes which are useful for their survival and adaptation in the toxic environments. ese microorganisms can be isolated and used as biocatalysts for the recovery of resources. E orts are on to program the dynamics of individual populations and their activities related to the speci c applications. Nevetheless, the natural consortia of microorganisms are selected and used in dairy industries, and beer and wine fermentation for several millennia [15]. Since the naturally occurring microbial consortia endure and do better than the monocultures, the engineering of synthetic microbial consortia can become an innovative strategy for the remediation of contaminated environments with simultaneous recovery of resources [16,17]. success of microbial consortia has been attributed to the division of labor across organisms. Inorganic material recognition and binding abilities of microbial metabolites such as protein/peptide molecules can be taken advantage for mining metals and metalloids that are present in wastes or in the natural materials. is necessitates a better understanding of the microbial interactions and the molecular mechanisms such as the regulation of interspeci c signalling processes and spatial structuring of communities, especially for the optimal design of synthetic microbial consortia [18].

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