













- [11] Vakili, M, Deng, S, Cagnetta, G, Wang, W, Meng, P, Liu, D, Yu, G. "Regeneration of chitosan-based adsorbents used in heavy metal adsorption: A review", *Separation and Purification Technology*, vol. 224, pp. 373-387, 2019.
- [12] Thilagar, Gobinath, Samuthirapandian, Ravichandran. "Chitosan from crustacean shell waste and its protective role against lead toxicity in *Oreochromis mossambicus*", *Toxicology Reports*, vol. 7, pp. 296-303, 2020.
- [13] Bonilla, F, Chouljenko, A, Lin, A, Young, B M, Goribidanur, T S, Blake, J C, Bechtel, P T, Sathivel, S. "Chitosan and water-soluble chitosan effects on refrigerated catfish fillet quality", *Food Bioscience*, vol. 31, 100426, 2019.
- [14] Xu, X, Yang, Y, Wang, G, Zhang, S, Cheng, Z, Li, T, Yang, Z, Xian, J, Yang, Y, Zhou, W. "Removal of heavy metals from industrial sludge with new plant-based washing agents", *Chemosphere*, vol. 246, 125816, 2020.
- [15] Dura, Am Brslin, C B. "Electrocoagulation using aluminum anodes activated with Mg, In and Zn alloying elements", *Journal of Hazardous Materials*, vol. 366, pp. 39-45, 2019.
- [16] Nejad, Z G, Borghei, S M, Yaghmaei, S, Zadeh, A H. "Developing a new approach for (biological) optimal control problems: Application to optimization of laccase production with a comparison between response surface methodology and novel geometric procedure", *Mathematical Biosciences*, vol. 309, pp. 23-33, 2019.
- [17] Maniyam, M N, Hari, M, Yaacob, N S. "Enhanced methylene blue decolourization by *Rhodococcus* strain UCC 0003 grown in banana peel agricultural waste through response surface methodology", *Biocatalysis and Agricultural Biotechnology*, vol 23, 101486, 2020.
- [18] Asadu, C O, Egbuna, S O, Chime, T O, Eze, C N, Kevin, D, Mbah, G O, Ezema, A C. "Survey on solid wastes management by composting: Optimization of key process parameters for biofertilizer synthesis from agro wastes using response surface methodology (RSM)", *Artificial Intelligence in Agriculture*, vol. 3, pp. 52-61, 2019.
- [19] Roy, S, Manna, S, Sengupta, S, Ganguli, A, Goswami, S, Das, P. "Comparative assessment on defluorination of waste water using chemical and bio-reduced graphene oxide: Batch, thermodynamic, kinetics and optimization using response surface methodology and artificial neural network", *Process Safety and Environmental Protection*, vol 111, pp. 221-231, 2017.