

Review of: "Synthesis of Nickel Nanoparticles Using Ionic Liquid-Based Extract from *Amaranthus viridis* and Their Antibacterial Activity"

Bheemaiah Eraiah¹

¹ Physics, Bangalore University, India

Potential competing interests: No potential competing interests to declare.

1. Authors have to rewrite the introduction part by including recent literature served and they have to highlight specific applications regarding the present work.
2. Authors have to elaborate on the experimental procedures and clearly explain the detailed experimental procedure.
3. In the results and discussion part, explain figure 1. Using UV-visible spectra, you can determine many parameters; include those parameters. Similarly, all figures like FTIR, FESM, XRD, and Zeta potential have to be explained properly and discuss concentration variation.
4. The conclusion has to be rewritten concisely; conclude your work by mentioning the suitability of your samples for particular applications.