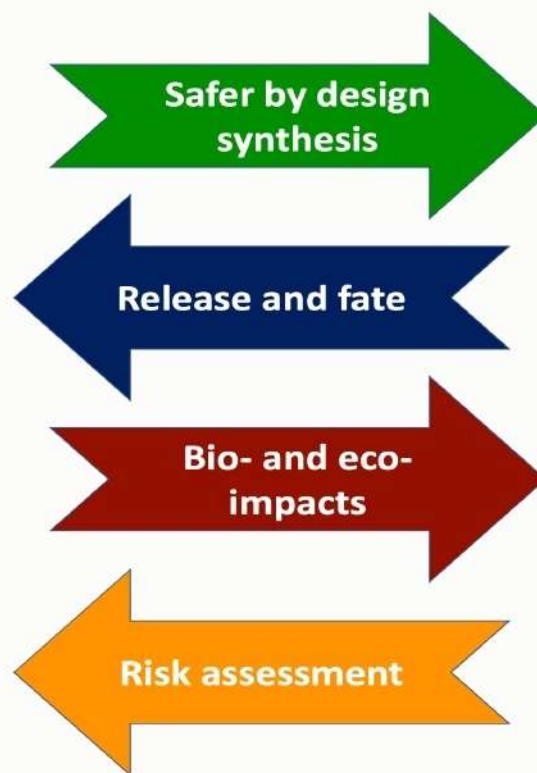




NANOSAFETY CHALLENGES: RETHINKING NANOSAFETY

Globally, as multiple nanoproducts are reaching the application and commercial stages, it becomes vital to understand any potential risks associated with their synthesis and application. However, due to unique physicochemical properties these nanoparticles also tend to have complex interactions in environment and interfere with the assays, detection and estimation systems. Factors like these pose great challenge in their overall safety assessments.



E- summer school to introduce nanomaterials and nanosafety to students/research scholars/research professionals.



**Registration deadline:
15th May 2022**

Date - 18th May 2022
Time - 01:30 to 04:00 P.M. IST (GMT +5:30)
Mode - Online
Email - dtdrna@teri.res.in

Key features

- Discuss new ideas on nano-safety challenges
- E-certificates