

Gururaj Mirji

He is Graduate from Karnataka University with specialization in Chemistry. Currently he is working with Shiva Analyticals India Ltd. as a manager. Shiva Analyticals is ISO 9001-2000 certified & NABL (ISO/IEC-17025) accredited analytical laboratory. The testing facilities available in the laboratory are valuation of components for RoHS, SOC, ELV & hazardous substances as per EU directive.

Summary of Presentation

In his presentation on the “RoHS/WEEE Directives Contents, Testing Requirements” he explained in details the WEEE & RoHS directive. He explained the key elements of the directive followed by its industrial implications. He explained the banned substances under these directives in detail. He gave the audience in-depth information about lead, one of the substances banned under the directives and some of its substitutes. He also spoke about the myths and facts about the RoHS directive that existed among the electrical & electronic industry and proceeded to tell them about the possible steps that one could consider to comply with the RoHS directive. He concluded with the detailed areas of specialization of his company like **inspection, testing and certification** and the solutions that they could offer to the Indian Component Manufacturers with regard to testing of the heavy metal content.