

7th CME Report

Date: 18th April 2020

Time: 3:00 pm – 3:50 pm

Speaker: Dr Jincy Vibhas, Assistant Professor cum MO, JSSINYS, Cbe

Topic: Natural Chelation Therapy

Participants: Principal, All teaching faculty and final year students

Session Type: Virtual Session (Zoom software)

Chelation therapy is one of the treatment protocols administered in heavy metal poisoning. The modality usually carries out opting chemicals like BAL (British Anti- Lewisite), Penicillamine, etc. In this session the speaker inculcated natural agents in the treatment of heavy metal poisoning. She described the usage and effect of these natural agents. The speaker also discussed about a clinical case on heavy lead metal poisoning and the protocol of natural chelation, which she opted in treating that case was explained clearly. Participants of the session also shared their experiences and views on the usage of this protocol as an effective one. The doubts were clarified clearly by the speaker and Principal, Dr. Naveen GH, shared his opinion and also motivated the participants in effective usage of this protocol.



Natural chelation
therapy



Dr. Jincy Sundaran

Report prepared by

Dr Preethi K S,

Lecturer cum MO.