

DIRECTOR, DCS&EM INAUGURATES EXPANSION OF RPL & LCL FACILITIES AT BRIT, VASHI.

On 21.12.2021, Shri. B. K Jain, Director, DCS&EM, DAE, inaugurated “Low level liquid waste system facilities for Radio Pharmaceutical Laboratory & Labelled Compounds Laboratory” at BRIT, Vashi.

On the occasion Director, DCS&EM appreciated the role of BRIT in bringing the benefits of the use of radioisotope applications and radiation technology across the industry, healthcare, research and agricultural sectors of the society. Director, DCS&EM also signified that Radiopharmaceuticals constitute a key component in the healthcare sector, including Cancer diagnostics & treatment and the labelled compounds are favoured choice for biological research.

Auxiliary services of Low level liquid waste system facilities for both RPL and LCL facilities have been provided, which included SS lined Concrete underground tanks & SS overhead tank. Under RPL Extension project DCSEM has created additional ~15,000 square feet of usable space on first floor, without disturbing the operational & fully functional ground floor RPL Lab. Lift for personal and material movement & Emergency Exit staircases were added. Existing fume-hood exhaust, DG exhaust and return duct of the central air conditioning exhaust system were diverted.

Users have praised this work, executed by DCS&EM. Users have highlighted that the work was executed in a very congested space and without disturbance to the working/ active laboratories and offices.



