OMPL Chairman, Shri Shashi Shanker along with board members of OMPL visited the Aromatic Complex of OMPL at MSEZ, Mangalore on 12th August 2018. The chairman was welcomed by senior Management of OMPL. Chairman visited the Admin building, learning centre, Laboratory and Master Control Room.

**Admin Building:**
Chairman was escorted by our senior Management to the Administrative building. This building basically is designed as a green building with natural lighting in all corners & beautiful landscaping around. The architecture & ambience of the Board Room was appreciated by the Chairman.

**Learning Centre:**
The Learning Centre is designed to conduct 3 simultaneous training sessions with various capacities. The main conference is equipped with the audio-visual interactive platform for safety training. This learning centre also includes a Crèche facility for children of OMPL employees.

**Laboratory:**
Chairman visited the state of the art Laboratory of ONGC’s Petrochemical Complex at OMPL which was recently awarded the NABL Accreditation. The lab comprises of the Petro Lab, Gas Chromatography Lab, Water Lab & Metal & Special Analysis Lab with the latest equipment from reputed manufacturers. He had a thoughtful interaction with the lab staff comprising majorly of women workforce who were instrumental in achieving this laurel. Chairman appreciated their efforts & asked them to continue achieving the high standards of quality analysis.
Chairman visited the Master Control Room, which is the nerve centre of the Complex, designed with the latest technology from Honeywell Systems. The technology Licensors are mainly UOP & Thermax & the distributive control system to handle these Process units is sourced from Honeywell. The Chairman was briefed on the Process technology & the control systems incorporated in the Platformer, Isomar, Parex & Tatory Units. He interacted with the Engineers & Panel Operators & motivated them.

Following this, the Chairman took a site round of the Complex & was appreciative of the clean & green environment in the Complex.