Training Programme on Operation and Testing of Medical Devices
Supported under National Biopharma Mission

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A Training Programme on Operation and Testing of Medical Devices has been organized at CSIR-Central Scientific Instruments Organization, New Delhi center from 24–28 February, 2020 with the support of National Biopharma Mission, Department of Biotechnology, Government of India implemented by DBT-Biotechnology Industry Research Assistance Council (BIRAC).

The objective of National Biopharma Mission is to develop India’s technological and product development capabilities in biopharmaceuticals as well as biomedical devices to a globally competitive level over the next decade. Biotech Consortium India Limited (BCIL) is the Management Agency for organizing skill development programmes across the country. The programme is being organized by CSIR national laboratory, The Central Scientific Instruments Organisation (CSIO), Chandigarh which has niche expertise in operation, maintenance, calibration and testing of biomedical, analytical and energy management instrumentation. There is a need to create comprehensive awareness in the field of operation, maintenance and testing of medical devices amongst manufacturers, entrepreneurs and equipment operators.

Generally, manufacturers and operators face problems in conducting testing of their equipments and devices. There are different testing procedures for different medical devices that can be adopted to test the performance of medical devices. These tests ensure quality of medical devices helping manufacturers obtain approvals to launch quality product in the market. Moreover, end users can ensure the quality of well-calibrated medical devices through these testing procedures.

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