Brief Note on visit of Hon'ble Minister of State for Labour and Employment & Petroleum and Natural Gas Sh. Rameshwar Teli to ESICMH, Chandigarh

Sh. Rameshwar Teli, the Hon'ble minister of State for Labour and Employment and Petroleum and Natural Gas visited ESIC Model Hospital, Chandigarh on 22.10.2022 at 8:30 am.

The Hon'ble Minister was welcomed by Dr. Kamlesh Harish, Medical Superintendent ESICMH, Chandigarh along with team of doctors, ministerial staff and Regional Director, Punjab.

The Hon'ble Minister was escorted by Medical Superintendent to culmination of celebration of Dhanwantri Divas as National Ayurveda Day in AYUSH department where he appreciated the exhibition of dry herbs and posters related to the topic –"Har Din Har Ghar Ayurveda". Also, Panchdeep was lighted by the Hon'ble Minister and other dignitaries to mark the occasion.

Medical Superintendent accompanied the Hon'ble Minister for round of hospital including OPD Registration Counter and Pharmacy, Lab , Radiology, HDU, OPD and Casualty departments. The Hon'ble Minister interacted with the staff and patients being treated and deeply appreciated the patient satisfaction on the services being rendered at ESIC Model Hospital, Chandigarh.

A crisp powerpoint presentation was organized in the Conference Hall of the hospital to apprise the Hon'ble minister of the working, objectives and vision of the hospital. Medical Superintendent stressed the need for upgradation of the hospital from 70 bedded to 300 beds for expanding the scope of services being rendered to the lps.

The Hon'ble Minister was presented memento and shawl by Medical Superintendent Dr. Kamlesh Harish.

In his closing speech, the Hon'ble Minister assured that the efforts will be made for upgradation of hospital to 200 bed strength and deeply appreciated the sincerity of staff and cleanliness at the hospital.

The Hon'ble Union Minister of State planted a sapling before the departure. Medical Superintendent expressed her thanks to Hon'ble Minister for his appreciation and valuable inputs.







