



PRESS COMMUNIQUE
Raj Bhavan, Hyderabad

Date: 03.02.2021

Governor felicitates doctor and Hyderabad Metro, and L&T officials

Hyderabad, Feb 3: Governor Dr. Tamilisai Soundararajan on Wednesday felicitated the Hyderabad Metro Rail and L&T authorities and the doctors who were involved in the transportation of the live heart and its successful transplantation.

The Governor invited the HMRL managing director NVS Reddy and L&T MRHL managing director KVB Reddy and Dr Alla Gopala Krishna Gokhale of the Apollo Heart Institute and regional chief executive Y Subramanyam to the Raj Bhavan and honoured them.

Dr Gopala Krishna Gokhale, who thought of the idea to transport the harvested heart through the metro rail to save time and avoid traffic snarls, successfully performed the transplantation surgery with his team of doctors.

The Governor appreciated the idea of transporting the harvested live heart using the Metro Rail and the immediate acceptance of the Metro rail authorities in facilitating the transportation by arranging a special train.

“It is an innovative idea on the part of the doctors and the immediate facilitation by the metro authorities are highly commendable. It was a first of its kind transportation of the harvested organ and thus you have set an example and saved a precocious life by the successful transplantation,” Dr. Tamilisai Soundararajan added.

The Governor stated that the metro proved its utility in performing a variety of roles in the service of the people.

The Governor appreciated the efforts of the police, donor’s family members, and others involved in the live heart transportation and its successful transplantation to save a life.

Press Secretary



Governor Dr. Tamilisai Soundararajan felicitated the MD, HMRL Sri. NVS Reddy for successful transportation of the live heart using the Metro Rail.



Governor Dr. Tamilisai Soundararajan felicitated the Hyderabad Metro Rail and L&T authorities, and the doctors involved in the transportation of a live heart and its successful transplantation.