

## Inauguration of vehicle parking facility built by DCSEM at RMP Mysuru:

Vehicle parking facility for various vehicles are planned, designed, tendered and executed by DCSEM for BARC plant site at RMP Mysuru. The plot area approximately 10,000 sqm has been developed having requisite facility to park 760 nos. of two wheelers (Total 5 nos. of parking sheds with each having capacity to park 152 nos. of two wheelers), 160 nos. of four wheelers (Total 5 nos. of parking sheds with each having capacity to park 32 nos. four wheelers), separate 12 nos. bus parking facility and 10 nos. truck parking facility. The roof of the parking sheds is designed to make provision to fix solar panels in future. For security specific requirements, parking facilities are constructed outside the main entrance to RMP plant.

The parking facility was inaugurated by Shri. A. K. Kalburgi, Group Director, Chemical Technology Group, BARC & Project Director, RMP Mysuru on 15.09.2021 on the occasion of Engineers Day.

Name of the project: Construction of boundary wall, parking sheds, patrolling roads and development works for BARC/RMC plant at Mysuru (Total cost Rs.24 crore).

### Scope:

1. Security of boundary wall: 4.5 KM long, 3.0 m height 600 mm thick size stone masonry boundary wall with barbed wire and concertina coil fencing: Cost Rs.10.00 crore.

2. Internal patrolling road & storm water drains: 6.3 km length: Cost Rs.9.00 crore.

3. Two-wheeler, four-wheeler parking sheds and footpaths, trucks & bus parking facilities & widening of existing road: Cost Rs.5.00 crore. Existing profile of land has been shaped to minimise cutting and filling at site.

