

Press Release

Sub: Feeder service through cab system and share auto at selected metro stations begins from tomorrow (11.08.2018)-Reg.

As part of providing last mile connectivity measures to metro commuters, CMRL has taken an initiative of providing Feeder services through Share auto and Cab services at selected Metro Stations on trial basis for a period of six months. Eight Stations including Ashok Nagar, Alandur, Ekkattuthangal, Guindy, Koyambedu, St. Thomas Mount, Little Mount/Nandanam and Thirumangalam/Anna Nagar Tower metro stations are identified for Share auto feeder service. The proposed share auto feeder service is running on the designated feeder routes with a flat tariff of Rs.10. Similarly, the Cab Feeder services are planned for five selected Stations which are Koyambedu, Alandur, Anna Nagar East, AG DMS and Vadapalani metro stations. The proposed Cab Feeder services are covering an area up to 3 Km radius with a flat tariff of Rs.15. It is planned to operate this feeder service from 06:30 AM to 09:30 PM. This service will commence from tomorrow (11.08.2018).

The station routes and the fare for Last Mile Connectivity are as follows;

	STATIONS	ROUTE	FARE
Cab Service	KOYAMBEDU	VR Mall/Padi Flyover/Saravana Stores/Thirumangalm	Rs 15/-
	ALANDUR	Tamarai IT Park/Cipet Head Office/Guindy Bus Stop	
	ANNA NAGAR EAST	3km area	
	AG-DMS	Alwarpettai/Bosch Office/Semmozhi Poonga	
	VADAPALANI	Sims Hospital/Murugan Temple/Menaka Cards	
Share Auto	ASHOK NAGAR	Route 1: CPWD Staff Quarters/Sector 9/Sector 10/RTO Ground/Sector-12/Anna Nagar Road	Rs 10/-
	ALANDUR	Butt Road/ Chennai Trade Center/MIOT/ Saint Patrick's Church	
	EKKATUTHANGAL	Guindy Industrial Estate/Guindy Bus Stand/Thiru.vi.ka Industrial Estate/	
	GUINDY	Race Course/ Phoenix Market City/ Vijayanagar Junction/ Velachery	
	KOYAMBEDU	Padi Kuppam/Mogappair Industrial Estate/JJ nagar/ Mogappair West/MGR College/Daniel Thomas school	
	ST THOMAS MOUNT	Route 1: Medavakkam main road/IRR	
	Thirumangalam	Medavakkam main road In and around 3km radius	