



PUDUCHERRY SMART CITY DEVELOPMENT LIMITED

(A Government of Puducherry Company)

No.2, Old Court Building, Bussy street, Puducherry-605001

-.-

No.336/PSCDL/CTO/2020

Date: 06.05.2020

ENGAGING OF CHIEF TECHNICAL OFFICER (FULL TIME)

Applications are invited from retired officials (not below the rank of Superintending Engineer) of Public Works Department of Government of Puducherry by the PSCDL for engaging Chief Technical Officer -1 Post in the Puducherry Smart City Development Limited for a period of 2 years. The application can be downloaded from the PSCDL website www.pondicherrysmartcity.in (or) can be had from the office of the PSCDL in the above address. The last date of submission of application to the PSCDL Office by hand or post will be 12.00 hours on 22.05.2020. For any queries, contact: 0413-2224434 during working hours

**CHIEF EXECUTIVE OFFICER
PSCDL**

PUDUCHERRY SMART CITY DEVELOPMENT LIMITED

No.2, Old Court Building, Bussy street, Puducherry-605001

-.-



1. Name of the Post applied for :
2. Name :
3. Date of Birth :
4. Address for communication :
5. Contact Number :
6. E-mail id :
7. Particulars of Government Service :
 - 7.1 Date of Joining in Govt. Service/
Other Service :
 - 7.2 Date of retirement and the post
In which retired
 - 7.3 Detail of Present Position held
(if not retired) :
 - 7.4 Name of the Department/
Organization from which retired :
 - 7.5 Last Pay Drwan
(Copy of PPO to be enclosed) :
8. Educational Qualification :
9. Details of Knowledge in Computer :

10. Brief Particulars of Experience with
Nature of duties performed
(starting from last appointment) :

SI.NO	Name of the Ministry /Dept./Company	Period		Post held	Nature of work
		From	To		

11. Additional information if any, in support of the
suitability of the post :

Declaration

I hereby declare that the particulars furnished above are true and correct to the best of my knowledge and belief. I further declare that I was clear from vigilance angle at the time of retirement.

Place:
Date:

Signature of Applicant