



दिल्ली विकास प्राधिकरण
Personnel Branch-I, Vikas Sadan
कार्मिक शाखा-एक, विकास सदन
I.N.A, New Delhi-110023
आई. एन. ए, नई दिल्ली- 110023

NO. E7(05)91/PB-I/DDA/2199

Dated: 27/7/23

Circular No. 71/2023

Sub: Tentative seniority list of Chief Engineer (Civil) as on 21.07.23

The Seniority list of Chief Engineer (Civil) from Seniority No. 34-45 was finalized vide Circular No. 63/2021 dated 28.12.2021. The tentative seniority list from Seniority No. 46-48 is enclosed herewith. The list is also be available on DDA's website and all concerned may consult the same.

Objections to the same, if any, should reach the undersigned within 30 days from the date of issue of this Circular, failing which it will be presumed that there are no objections to finalization of this tentative seniority list. The representations received after 30 days from the issue of this circular will not be entertained in any circumstances.

This is issued with the approval of Competent Authority.

Encl: As above.

25/7/23
Dy. Director (P)-I

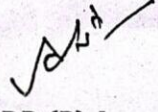
Copy to:-

1. All HODs for information
2. Director (Estt.)W/C
3. Dy. Director (System), DDA with the request to upload the list on DDA website.
4. PS to VC/FM/EM, DDA
5. P.S To Pr. Commissioner (Pers./LD&LM), DDA
6. P.S to Commissioner-cum-Secretary, DDA
7. PS. To Commissioner (Pers.), DDA
8. P.S to Director (P-I), DDA
9. Officer Concerned
10. Personnel File
11. Notice

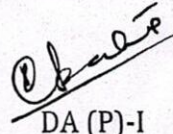
25/7/23
Asstt. Director (P)-I

Tentative Seniority list of CE(Civil) from seniority no 46 to 48 as on 21.07.2023

Sen. No./ Sr. No.	Name	Date of Birth	Qualification	Date of initial appointment in DDA	Date of appointment in the grade	Remarks
46/1	Sh. N.N. Atey S/o Sh. Niranjan S. Atey	02.10.62	Degree	02.08.88	Eo. No. 67 Dated. 28.01.2022 (Ad hoc)	Retd.
47/2	Sh. Dharam Veer Raghav S/o Sh. Ram Swarup	15.01.62	Degree	11.08.88	Eo. No. 67 Dated. 28.01.2022 on (Ad hoc)	Retd.
48/3	Sh. Shiv Singh Meena S/o Sh. Ram Kishan	15.11.63	Degree	01.02.93	Eo. No. 67 Dated. 28.01.2022 (Ad hoc) 01.01.2023 (Regular promotion)	


DD (P)-I


AD (P)-I


DA (P)-I