Most Immediate
RTI Matter

No. A-49012/8/2021/RTI/155
Government of India
Central Water Commission
RTI Cell

4th Floor (S), CWC Sewa Bhawan, R.K. Puram New Delhi-110066

Date: 18.05.2021

Sub :- RTI Application Under RTI Act 2005 of Shri Yenkamolla shashi Vardan, Nizamabad, H.No. 12-2-122/11A, Mangama colony, Nizamabad Telangana – 503186.

A copy of above RTI application Regd. No. CWCND/R/E/21/00085 dated 16/05/2021 is transferred to you for taking necessary action under the provisions of RTI Act, 2005.

You are requested to kindly furnish the desired information directly to the applicant within the stipulated period under the RTI Act, 2005. In case the information asked for by the applicant also pertains to some other CPIO(s) or to some other Ministry (ies)/ Department(s), the same may also be transferred to him/them under the provisions of the RTI Act, 2005.

(Rajesh Sharma) Under Secretary & Nodal Officer

Tel: 011-2958 3317

Encl:-As above.

To,

- 1. Director (RMCD) & CPIO, CWC, 2nd Floor, Sewa Bhawan, New Delhi,
- 2. Director (WP&PC) & CPIO, 3th Floor, CWC, Sewa Bhawan, New Delhi.
- 3. S.E.(Coord.) & CPIO, O/o Chief Engineer (KGBO), Central Water Commission, Krishna & Godavari Bhawan, 1st Floor, H.No.11-4-648, A.C.Guards, **Hyderabad 500004 (Andhra Pradesh).**

Copy to,

Shri Yenkamolla shashi Vardan, Nizamabad, H.No. 12-2-122/11A, Mangama colony, Nizamabad Telangana – 503186.

5/18/2021 **RTI Details**

RTI REQUEST DETAILS

Registration No.: CWCND/R/E/21/00085 **Date of Receipt:** 16/05/2021

Type of Receipt: Online Receipt Language of Request: English

> Name: Yenkamolla shashi Vardan Gender: Male

Nizamabad, H.NO: 12-2-122/11A, Mangama colony, Nizamabad, Pin:503186

Country: India State: Telangana

Phone No.: +91-7981852671 **Mobile No.:** +91-7981852671

Email: shshvrdn@gmail.com

Status(Rural/Urban): Urban **Education Status:**

Is Requester Below Poverty Line No.

Citizenship Status Indian

Mode of Payment Payment Gateway Amount Paid: 10)

Does it concern the life or Liberty No(Normal) **Request Pertains to:** of a Person?:

Mullaperiyar dam elevations and flood forecasting methods details used

for predicting flood patterns. The storage capacity, amount of Silt formation, design specifications and flood routing patterns. I am doing

Information Sought: a project to estimate the flood effects. So I kindly request all the data.

that can be used for forecasting the flood patterns. If any previous forecasting methods are available please kindly provide me with the

details as it would be very helpful

Print Save Close

18/5/21 (8T))