<u>Curriculum vitae</u>

Personal information:

Name: Taha Mohamed Dafalla Abdalwahab.

Place of birth: Elerebab – wad medani -Sudan.

Date of birth: 23 /2 / 1991.

Religion: Muslim.

Nationality: Sudanese.

Socio status: married.

Canonicalization: Sudan - Aljazeera – wad medani- Elerebab.

Phone: +249127902763 - +249997493741.

E-mail: t.abdalwahab@hrc-sudan.sd ; tahamce2008@gmail.com

Education:

- B.Sc. Civil engineering first class honors (NNIVERCITY OF SINNAR)-Sudan.

- Diploma course on "Hydraulic Engineering in River Basins" held at the Regional Training Center (RTC) of the Hydraulics Research Institute (HRI) – Delta Barrage, Cairo, Egypt during the period from 3 February – 24 April, 2019.

- Secondary school in (wad medani secondary school)- Sudan.

-Primary school in(Osman ibn affan primary school) –Eleribab – wad medani - Sudan.

- Auto-CAD 3D.

Experience and Training:

- Assistant Researcher at The Hydraulics Research Center-Ministry of Water Resources, Irrigation and Electricity-Sudan (from Oct 2017 up to date).

-The national service at the Ministry of Urban Planning, Housing& Public Utilities of the Gezira State-Sudan.



- I have worked as a civil engineering in the general corporation of irrigation work - Ministry of Water Resources, Irrigation and Electricity-Sudan for 9 months.

- I have got opportunity to participate in the civil work of establishing the current-meters Calibration Tank (construction of the channel) at The Hydraulics Research Center (HRC)-Sudan experimental hall, where the erection of the equipment is done by Deltarse company – The Netherlands. Again, when I joined to The Hydraulics Research Center (HRC)-Sudan I also have participated in the training session on the calibration process.

- I have participated in many applied researches (Water Balance for Merowe Dam-Sudan ; The selection of the Nile gauging site upstream High Aswan Dam-Sudan ; Irrigation water management-Kassala-Sudan, Calibration of hydraulic structures at Sennar Dam -Sudan).

- Training course on River Basin Simulation with RIBASIM Software- The Hydraulics Research Center (HRC), Wad Medani (Sudan).

- Training Course in River Hydraulics and Hydrodynamic Modelling using SOBEK Software The Hydraulics Research Center (HRC), Wad Medani (Sudan).

Languages:

Arabic language (original language).

English language (very good).

Skills:

- Microsoft office (word excel PowerPoint).
- Work effectively both as team work member and independent.
- Ability to Work Under Pressure.
- Time Management.
- Adaptability.