T.MALLESWARI DEVI Name of Faculty Designation Assistant Professor

Nature of Job/Appointment Regular

Date of Joining 15 - 11 - 2012

E-mail malleswaridevi_civil@cbit.ac.in

Education Qualifications Name of the Degree Class Ph. D Doctor of Philosophy (Civil) Undergoing PG M.E (Structural Engineering) First

> UG B. E. (Civil) First

Work Experience

Teaching 6 Years and 8 months

Research 3 years,6months

Industry 5 Years

Others

Structural Engineering(Civil Engineering) Area of Specialization

Professional Memberships

Responsibilities held at Institution Level

Courses Handled at Under Graduate /

Worked as News letter In-Charge, Civil Engineering department, from Responsibilities held at Department 01-01-2013 to 15-03-2015. Level

Research Guidance

Post Graduate Level.

No. of Papers Published

Awards Received

Under graduate:

Strength of materials-I, Strength of materials-II, Reinforced concrete Design-I, Reinforced concrete design-II, Solid mechanics, Mechanics of solids, Concrete Technology, Construction management & administration, Environmental studies.

Post graduate:

Advanced concrete technology, Structural design.

National Journals - Nil International Journals - Nil

National Conference - Nil International Conference - Nil

Projects Carried out

Patents

Technology Transfer

Invited Speaker

No. of Books/Chapter Published with details

Attended:

- "Advances in sustainable construction engineering" one week online FDP from 13-18 July 2020 organized by KITS, Warangal.
- "Recent Research Trends and Scope in Civil Engineering" scheduled from 6th July to 1oth July 2020 Five day online FDP organized by CBIT, Hyderabad.
- Five day online Faculty Development Program on "Innovative Teaching Methods on Recent advances in Concrete And Sustainable Technologies (ReCAST)" organized by NIT, Warangal from 1st to 5th July,2020.
- "Advanced Course on Performance Based Design of Structures" (PBDS) during 11-13, DECEMBER 2019, from CSIR SERC, Chennai.
- Two Weeks Student and Faculty Refresher Course on Introduction to MATLAB and Research Enhancement Tool

Details of Short-Term Training Development Programs/Faculty Programs/Seminars/Workshops.Other **Trainings** (Attended and/or Organized).





- under TEQIP III, Shri Mata Vaishno Devi University, Jammu from13-7-2018 to 22-7-2018.
- 6. Finite Element Method & applications in Indian Institute of Technology, Bombay from 21-5-2018 to 25-5-2018.
- 7. Winter-School on "Recent advances in Structural Engineering and Materials" RAISE-2015 Indian Institute of Technology, Hyderabad from 14-01-2015 to 15-01-2015.

Details of Journal Publications/ Conferences (National and International)

--

