T.VASUDEVA RAO Name of Faculty Designation Assistant Professor

Nature of Job/Appointment Regular

Date of Joining 13 - 10 - 2000

E-mail vasudevarao\_civil@cbit.ac.in

**Education Qualifications** Name of the Degree Class

Pursuing Doctor of Philosophy (Civil Engg.) PG M. Tech. (Structural Engg.) First

UG B. E. (Civil Engg.) First

Work Experience

Teaching 21 Years Research 04 Years Industry 10 Years

Actively involved in the consultancy works taken up by the Others

department(Surveying, Structures)

Area of Specialization Structural Engineering

**Professional Memberships** Life Member-ISTE (32443), Life Member-ICI (9992)

Responsibilities held at Institution

Responsibilitiesheld at Department

Ph. D

Level

Level

**Patents** 

1. Faculty In-Charge for S.M. Lab

2. Faculty In-Charge for Concrete Lab

Faculty In-Charge for Surveying Lab 3.

Faculty In-Charge, Time Tables 4.

5. Member, Board of Studies

6. Faculty Advisor for Civil Engineering Association

Research Guidance

Awards Received

Engineering Mechanics, Strength of Materials (Theory and Lab), Courses Handled at Under Graduate /

Reinforced Concrete Design, Prestressed Concrete (UG & PG), Post Graduate Level. Concrete Lab , Computer Applications Lab, Surveying Lab

National Journals - 01 International Journals - --

No. of Papers Published National Conference - 01 International Conference - 01

**Projects Carried out** 

Technology Transfer

Invited Speaker

No. of Books/Chapter Published with

details

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

- Participated in the Five Day Online Faculty Development Program on "Recent Trends and Research Scope In Civil Engineering organized by Department of Civil Engineering ChaitanyaBharathi Institute of Technology Hyderabad during 06-0702020 to 10-07-2020.
- Participated in the One Week online Refresher Course on organized "BharateeyaChaitanyam" ChaitanyaBharathi Institute of Technology(A), Hyderabad from 29<sup>th</sup> June to 05<sup>th</sup> July 2020
- Successfully Completed "Applications in Engineering mechanics" an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera on 03-07-2020
- Successfully Completed "Mechanics of Materials I

- Fundamentals of Stress & Strain and Axial Loading" an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera on 23-06-2020
- Successfully Completed "Introduction to Engineering mechanics" an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera on 25-05-2020
- Successfully Completed an online credit course "Structural Analysis - 1" with Elite grade, certified by NPTEL, a 12 week course during Sep-Dec2020
- Participated in a Three Day Online Faculty Development Program on "Research Challenges in Civil Engineering "– Anurag University, Hyderabad -12<sup>th</sup> to 14<sup>th</sup> June 2020
- Participated in One Week Faculty Development Program on "Out Come Based Education and NBA Accreditation Process UG", during 28<sup>th</sup> May to 01<sup>st</sup> June 2020
  Successfully Completed "Introduction to Engineering
- Successfully Completed "Introduction to Engineering Mechanics" an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera on 25-05-2020
- Participated in the course entitled "Advanced PrestressedConcrete Design for Modern Buildings and Bridges" under GIAN at IITH, during 12<sup>th</sup> to 22<sup>nd</sup> -December2016
- Short Term Course on Pedagogy Training (Module-I) at NITTTR- Chandigarhduring 28<sup>th</sup> October to 01<sup>st</sup> November - 2013
- 12. One Week Short term Course on Advances inConrete Technology at JNTUH during 22<sup>nd</sup> to 27<sup>th</sup> Nov-2010
- 13. Refresher Course in Information Technology (ID) at OU , during  $05^{th}$  to  $25^{th}$  August 2010
- Refresher course on Remote Sensing , GIS and GPS at JNTUH during 16<sup>th</sup> May to 04<sup>th</sup> June 2005
- Orientation Course on Value Education at JNTUH during 23<sup>rd</sup> July to 20<sup>th</sup> August

Details of Journal Publications/ Conferences (National and International)

## **National Journals:**

 P.Hartish Kumar, T.VasudevaRao (2019) ""a study on mechanical properties of Recycled Coarse Aggregate Concrete by partial replacement of fine aggregate with Pond ash and Stone dust ", Journal of Applied Science and Computation, Volume VI, Issue IV, April, 2019 pp. 3546–3551.

## **National Conferences:**

 Published a paper on "Study on Mechanical Properties of Recycled Coarse Aggregate Concrete with Stone Dust" proceedings of National Conference On Innovations in Civil Engineering through Sustainable Technologies (NICEST-18) during 16<sup>th</sup>-17<sup>th</sup> February, 2018, Hyderabad, India pgs 35-44

## InernationalConferences:

 Published a paper on "Weight optimization of steel portal frames using "STAAD.Pro& MATLAB" in proceedings of International Conference Emerging Trends in Civil Engineering" at VNR-VJIET, Hyderabad during 6<sup>th</sup> to 8<sup>th</sup> January, 2014.