Name of Faculty	A. BALAJI RAO
Designation	Associate Professor
Nature of Job/Appointment	Regular
Date of Joining	03-08-1990
E-mail	balajirao_civil@cbit.ac.in
Education Qualifications	Name of the Degree Class
Ph. D	Doctor of Philosophy awarded
PG	M. Tech. (Marine Structures). First
UG	B. E. (Civil Engineering) First
Work Experience	
Teaching	35 years
Research	23 years
Industry	
Others	
Area of Specialization	Structural Engineering
Professional Memberships	Member, ISTE
	 Worked as Project Engineer during 1998 to 2001 Currently Chairman, Institute maintenance Committee
Responsibilities held at Institution Level Responsibilities held at Department Level	 Contentity Chainfield, institute maintenance Committee Member, Structural Design and Project Management Committee Coordinator for the consultancy for evaluating the structural stability tower mounted buildings worth about Twenty five lakhs rupees Member, Board of Studies, Member, Course Expert Group
Research Guidance	
Awards Received INSTITU Courses Handled at Under Graduate / Post Graduate Level.	UG level- Strength of Materials (I&II), Theory of Structures, Design of R.C.Structures (I&II), Design of Steel structures –(I & II), Matrix methods and computer applications, Structural Analysis, Finite Element methods, Engineering Mechanics, C and C++, Soil Mechanics PG level – Structural Dynamics, Finite Element Methods, Theory of Elasticity, Structural Analysis, Advanced R.C.Design, Advanced Steel Design, Bridge Engineering, Tall Buildings, Structural optimization
No. of Papers Published	National Journals - 00International Journals - 02National Conference - 05International Conference - 01
Projects Carried out	-
Patents	v <u>-</u>
Technology Transfer	-
Invited Speaker	 Resource person for two sessions for 2 week AICTE sponsored FDP " Seismic and wind loads on Buildings and applications of ETABS and ANSYS Fluent" during 14-12-2020 to 26-12- 2020 Resource person for the training programme on "Design Analysis of Concrete Gravity Dams Including Software Applications" 7th October, 2019 conducted by Engineering Staff College of India (ESCI), Hyderabad Resource person for about ten sessions in One week Finishing School for graduate students conducted by CBIT during 3rd to 8th September 2019

- 4. Resource person for the training programme on "Design and Analysis of Concrete Gravity Dams" 6h, August, 2018 conducted by ESCI
- 5. Resource person for the FDP on STAAD Pro V8i and ETABS conducted by Srinidhi Institute of Technology. Hyderabad on 6-11-2017
- 6. Resource person for two sessions "Analysis and Design of High Rise Structures" during May 4-16, 2015 at MGIT, Gandipet, Hyderabad.
- 7. One day work shop in CBIT
- 8. Delivered lectures in 3 day workshop "Applications of STAAD & ETABS" at CBIT, Hyderabad during 27-29 March 2014.

No. of Books/Chapter Published with details

of Short-Term Training Development (Attended and/or

Details Programs/Faculty Programs/Seminars/Workshops.Other Trainings Organized).

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and

Publications/ Details Journal of Conferences (National International)

- 1. As Coordinator, conducted 2 week AICTE sponsored FDP " Seismic and wind loads on Buildings and applications of ETABS and ANSYS Fluent" during 14-12-2020 to 26-12-2020
- One week Finishing School for graduate students conducted by 2. CBIT during 3rd to 8th September 2019
- Conducted 2 day workshop on ANSYS on 2nd and 3rd, May 3. 2019
- 4. Co ordinator for 3 day workshop "Applications of STAAD & ETABS" at CBIT, Hyderabad during 27-29 March 2014.
- Attended One day workshop on Dynamic Testing and 5. Simulation of Civil Structures BITS Pilani, Hyderabad, held on 8th Oct 2018.
- Attended three day National Workshop on Computational Fluid 6 Dynamics during 11 th August-13th August 2016
- international symposium on "Wind 7. Attended Two day Engineering and Wind Energy conducted by BITS Pilani, Hyderabad on 28th Jan 2016
- A One Week Faculty Development Program on "Management 8 Capacity Enhancement Program for Administrators", at IIM, Kozhikode 23rd to 29th November 2015
- Attended one day workshop on structural dynamics: theory, 9. experiments and applications. smart structures, structural health monitoring, advanced sensing technologies, & energy harvesting @ IIT Delhi, on 22nd march, 2014.
- Participated in the workshop on IS 800-2007 Indian standard General construction in steel - Code of practice organized by **BIS & INSDAG**
- During 27th 28th August 2008
- 11. Attended short-term course on "Structural dynamics in earthquake engineering" conducted by by I I Sc, during March 8-13, 2004.
- 12. Attended short course on "Seismic Design and Retrofitting of Reinforced Concrete Buildings" held at Ahmedabad during 17-21 December 2001
- 13. Attended one week National training programme "Structural Steel design for university faculty" at IITM, Chennai from 13th to 8th November 2000
- 14. Attended symposium on "Recent Advances in Concrete Structures" held at N.I.E, Mysore on1st and 2nd August, 1996.
- Effect of Plan Shape on the Wind Pressures Onbuildings- A CFD Approach, By A. Balaji Rao, M. Durga Abhishek International Journal of Emerging Technology and advanced Engineering.
- Variations of Ambient Conditions Affecting Thermal Gradients in 2. Concrete Bridges by Ravande Kishore, A. Balaji Rao International Journal of Emerging Technology and advanced Engineering.