Name of Faculty	Smt. ASWARI SULTANA BEGUM
Designation	Assistant Professor
Nature of Job/Appointment	Regular All All All All All All All All All Al
Date of Joining	07 - 12 - 2016
E-mail	asbegum_civil@cbit.ac.in
Education Qualifications	Name of the Degree Class
Ph. D	Doctor of Philosophy (Civil) Pursuing
PG	M. Tech. (Geotechnical) First
UG	B. E. (Civil) (Andhra University) First
Work Experience	
Teaching	9 Years TRA
Research	
Industry	7 years (International and National Experience) Highways
Others	Consultancy 8 years (software)
Area of Specialization Professional Memberships	Geotechnical Engineering Member, IGS Number: LM – 3966
Responsibilities held at Institution Level Responsibilities held at Department Level	 Worked as In-Charge, UG Computer Centre, from 2017 to 2019. In-charge of website content for CED, from 11-08-2018 to 2019. In-charge of Civil Engineering Association, from 2017 to till 2019. In-charge of Civilizations, from May 2017 to 20-07-2019. In-charge Engineering Geology lab 2020 to till date. In-charge student's internships. Mentor T Hub- T Tribe for Civil Engineering student's 2019-till date. Class teacher Mentor
Research Guidance	
Awards Received	Soil Mechanics, Foundation Engineering, Advanced Foundation Engineering, Building Panning and Services, Building Construction Practice, Building Construction and Concrete Technology, Engineering Graphics, Urban and Rural Planning, Disaster Mitigation and Management, Engineering Geology, Engineering Geology lab, Soil Mechanics Lab, AutoCAD Lab and Environmental Engineering Lab.
No. of Doporo Dublished	Springer Book Chapter – 01 International Journals – 03
No. of Papers Published	National Conference – 02 International Conference – 01
Projects Carried out	
Patents	
Technology Transfer	
Invited Speaker No. of Books/Chapter Published with	
details	
	 Attended AICTE sponsored one week short term program on "Recycling materials in highway construction" held from
Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops. Other Trainings (Attended and/or Organized).	 Attended and published paper in International conference IC-SAFRI 2021 conducted by CBIT during 26-06-2021 to 27-06-2021. Attended UHV I FDP conducted by AICTE during 16-08- 2021 to 20-08-2021.

2021 to 20-08-2021.4. Successfully Completed "Autodesk Certified Professional:

AutoCAD for Design and Drafting Exam Prep" an online course authorized by Autodesk and offered through Coursera on 22-05-2020

- 5. Successfully Completed "Mastering Bitumen for better roads and innovative applications" an online course authorized by Ecole des Ponts ParisTech and offered through Coursera on 22-05-2020
- 6. Successfully Completed "NBA Accreditation and Teaching-Learning in Engineering" conducted by NPTEL Swayam based on assignments due to covid-19 during 26-06-2020
- A One Week Online Faculty Development Program on "Recent Trends and Research Scope in Civil Engineering" by CBIT Civil Engineering Department during 06-07-2020 to 10-07-2020
- 8. Successfully attended online STTP conducted by VRSEC on "Recent Advances in Forensic Analysis of Sub and Superstructures" during 29-06-2020 to 04-07-2020.
- 9. A three day Online Faculty Development Program "Pavement Design, construction and Rehabilitation" conducted by VBIT during 25-06-2020 to 27-06-2020
- 10. A One Week Online Faculty Development Program under ATAL academy by AICTE during 15-06-2020 to 19-06-2020
- A One Week Online Faculty Development Program under Indo-Japan Webinar Series on Geotechnics for Disaster Mitigation during 8-06-2020 to 13-06-2020.
- 12. A One Week Online Faculty Development Program under CBIT on Outcome Based Education and NBA Accreditation during 28-05-2020 to 01-06-2020
- A two day National Workshop on "Geotechnical Practices and Challenges" conducted by CVR college during 10-01-2020 to 11-01-2020
- 14. A One Week Online Development of Laboratory Instruction and Manual" by NITTTR, Kolkata during 04-02-2019 to 08-02-2019
- 15. A One Week Inhouse Faculty Development Program conducted by CBIT during December 2018
- 16. A One Week Inhouse Faculty Development Program conducted by CBIT during June 2017
- 17. A One Week Inhouse Faculty Development Program conducted by CBIT during December 2016
- Attended the two week audit course on "Research Methodologies" conducted by JNTUK, Kakinada during 01-05-2016 to 15-05-2016

Attended the two week audit course on "IPR and Patents" conducted by JNTUK, Kakinada during 06-05-2016 to 30-05-2016.

20. Attended Research Methodology organized by BITS, Pilani, Hyderabad Campus during 11-042014 to 12-04-2014.

Details of Journal Publications/ Conferences (National and International)

International Journal

- A Study on Geotechnical Properties of Expansive Soil Treated with Rice Husk Ash and Terrasil, The International Journal of Engineering and Science (IJES) || Volume || 7 || Issue || 8 Ver. III|| Pages || PP 93-99 || 2018 || ISSN (e): 2319 – 1813 ISSN (p): 23-19 – 1805
- 2. A Study of Undrained Shear Strength Behaviour on Black Cotton Soil with Granite Dust by Aswari Sultana, K Jyothi Raju and S Durga Prasad, Vol 6 Issue 2, February 2018, JETIR180337.
- Study on Geotechnical Properties of Expansive Soil Treated with Quarry Dust and Sodium Hydroxide, International Journal of Science and Research (IJSR) ISSN: 2319-7064 Index Copernicus Value (2016): 79.57 | Impact Factor (2017): 7.296

Springer Singapore Book Chapter

- 1. Influence of TerraZyme on Compaction and Consolidation Properties of Expansive Soil
 - Aswari SB, Prasada Raju GVR, Prasad DSV and Anjan Kumar M, BVC Engineering College, Odalarevu, published in 2021IGC Springer Singapore chapter.

International /National Conferences

- 1. Evaluation of Water Quality Index in Gandipet Lake Surroundings Ramanarayan Sankriti, Saravanan Subbarayan, Aswari Sultana Begum, Allu Venkatakrishna Reddy, Banoth Naveen IC-SAFRI 2021 conducted by Chaitanya Bharathi Institute of Technology, Hyderabad.
- Utilisation Of Copper Slag As A Replacement Of Fine Aggregate In Concrete Mixes A Study Of Strength Properties, National conference on sustainable materials and management systems in civil engineering, ISBN:978-81-932824-8-9.
- 3. Characterisation and Behavioural Analysis of Granular Pile anchors in Terms of Heave and

