Name of Faculty		
Designation	Dr.RAGHAVA ADITYA BHAMIDIPATI Assistant Professor	
Nature of Job/Appointment	Regular (75)	
Date of Joining	02 – 01 -2023	
-	raghavaadityab_civil@cbit.ac.in	
E-mail	ragnavaadityab_civii@cbit.ac.	In
Education Qualifications	Name of the Deg	pree Class
Ph. D	Doctorate of Philosophy(Civ	vil Engineering) Awarded
PG	M.S.(Civil Enginee	ering) First
UG	B.Tech(Civil Engine	eering) First
Work Experience		
Teaching	03 Years	
Research	10 months	TM
Industry	2 years 4 months	
Others		
Area of Specialization	Geotechnical Engineering	
Professional Memberships		
Responsibilities held at Institution		
Responsibilities held at Department	ent 1. Assistant Timetable Co-ordinator	
Research Guidance		
	College of Engineering Dean's Award for Best Teaching Assistant,	
Awards Recieved		s Award for Best Teaching Assistant,
	University of Kentucky (2016) Geotechnical Engineering,	Surveying-I, Urban Transportation
Awards Recieved Courses Handled at Under Graduate / Post Graduate Level.	University of Kentucky (2016)	Surveying-I, Urban Transportation als and Construction, Foundation
Courses Handled at Under Graduate / Post Graduate Level.	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia	Surveying-I, Urban Transportation als and Construction, Foundation
Courses Handled at Under Graduate /	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and	Surveying-I, Urban Transportation als and Construction, Foundation Control
Courses Handled at Under Graduate / Post Graduate Level.	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02	Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02	Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02	Surveying-I, Urban Transportation as and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OFFECT 3 project	Surveying-I, Urban Transportation as and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OFFECT 3 project	Surveying-I, Urban Transportation as and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 3 project 3 project 1. Delivered a lecture Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L.	Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 3 project 3 project 1. Delivered a lecture Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L. Electrical Resistivity Testing to	Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 3 project 3 project 2001. Delivered a lecture Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L. Electrical Resistivity Testing to Some Bhubaneswar Region S Characterization of Geomateri	Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of Goils, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 3 project 3 project 2001. Delivered a lecture Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L. Electrical Resistivity Testing to Some Bhubaneswar Region S Characterization of Geomateri Engineering, Springer, vol 296 DOI:10.1007/978-98	Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of Goils, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil 5, pp. 231-238 1-19-6513-5_20
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OFFECT 3 project 3 project OFFECT 3 project Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L. Electrical Resistivity Testing to Some Bhubaneswar Region S Characterization of Geomateri Engineering, Springer, vol 296 DOI:10.1007/978-98 2.Bhamidipati R.A., Kalinski M Saturation and Cementation o	Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of Goils, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil 5, pp. 231-238 1-19-6513-5_20 I.E., Bryson L.S. (2021) Effect of n the Stiffness of Gypsiferous Soils.
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few Important/Prominent)	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OFFECT 3 project 3 project OFFECT 3 project Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L. Electrical Resistivity Testing to Some Bhubaneswar Region S Characterization of Geomateri Engineering, Springer, vol 296 DOI:10.1007/978-98 2.Bhamidipati R.A., Kalinski M Saturation and Cementation o In: Proceedings of the Indian (Surveying-I, Urban Transportation als and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of Gols, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil 5, pp. 231-238 1-19-6513-5_20 I.E., Bryson L.S. (2021) Effect of n the Stiffness of Gypsiferous Soils. Geotechnical Conference 2019.
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few Important/Prominent)	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OF 10 Delivered a lecture Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L. Electrical Resistivity Testing to Some Bhubaneswar Region S Characterization of Geomateri Engineering, Springer, vol 296 DOI:10.1007/978-98 2.Bhamidipati R.A., Kalinski M Saturation and Cementation o In: Proceedings of the Indian O Lecture Notes in Civil Engineer DOI: 10.1007/97	Surveying-I, Urban Transportation as and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of colls, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil 5, pp. 231-238 1-19-6513-5_20 I.E., Bryson L.S. (2021) Effect of n the Stiffness of Gypsiferous Soils. Geotechnical Conference 2019. ering, vol 133. Springer, pp. 13-22. 8-981-33-6346-5_2
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few Important/Prominent)	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OF TEC 3 project OF TEC 3 project Some Shubaneswar Region S Characterization of Geomateri Engineering, Springer, vol 296 DOI:10.1007/978-98 2.Bhamidipati R.A., Kalinski M Saturation and Cementation o In: Proceedings of the Indian O Lecture Notes in Civil Engineer DOI: 10.1007/97 DOI: 10.15414/2	Surveying-I, Urban Transportation as and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of cols, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil 5, pp. 231-238 1-19-6513-5_20 I.E., Bryson L.S. (2021) Effect of n the Stiffness of Gypsiferous Soils. Geotechnical Conference 2019. ring, vol 133. Springer, pp. 13-22. 8-981-33-6346-5_2 021.9788055223384
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few Important/Prominent)	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OFTEC 3 project 3 project OTTEC 3 project Context", at the Stud V Raman Global Univ 1.Bhamidipati, R.A., Nayan, L. Electrical Resistivity Testing to Some Bhubaneswar Region S Characterization of Geomateri Engineering, Springer, vol 296 DOI:10.1007/978-98' 2.Bhamidipati R.A., Kalinski M Saturation and Cementation o In: Proceedings of the Indian O Lecture Notes in Civil Engineer DOI: 10.1007/97 DOI: 10.15414/2 3.Bhamidipati R., Hussain M.,	Surveying-I, Urban Transportation as and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of colls, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil 5, pp. 231-238 1-19-6513-5_20 I.E., Bryson L.S. (2021) Effect of n the Stiffness of Gypsiferous Soils. Geotechnical Conference 2019. ering, vol 133. Springer, pp. 13-22. 8-981-33-6346-5_2
Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Projects Carried out Patents Technology Transfer Invited Speaker (Few Important/Prominent)	University of Kentucky (2016) Geotechnical Engineering, Planning, Building Materia Engineering, Air pollution and National Journals – National Conference – 02 OFTEC 3 project OTTEC 3 project 3 project OTTEC 3 project 3	Surveying-I, Urban Transportation as and Construction, Foundation Control International Journals – International Conference – 07 s at B.Tech Level e on " Architecture and the Indian ent Induction Program (SIP) 2022 at C versity, Bhubaneswar , Mahato, R. (2023). Using Laboratory b Estimate Geotechnical Properties of coils, Soil Behavior and ials, IGC 2021. Lecture Notes in Civil 5, pp. 231-238 1-19-6513-5_20 I.E., Bryson L.S. (2021) Effect of n the Stiffness of Gypsiferous Soils. Geotechnical Conference 2019. rring, vol 133. Springer, pp. 13-22. 8-981-33-6346-5_2 021.9788055223384 Sachan A. (2021) Influence of Density

201, Springer, Singapore. DOI: 10.1007/978-981-33-4001-5_18
4. Bhamidipati, R. A., Kalinski., M.E., (2020), "A lab study on the factors influencing settlement and electrical resistivity of gypsum sands", in: Ground Characterization and Foundations, Lecture Notes in civil Engineering, pp. 133-140, Vol 167., Springer DOI: 10.1007/978-981-16-3383-6_13

5.Bhamidipati, R. A., Kalinski., M.E., (2020), "Geotechnical and Electrical Resistivity Properties of Gypsum Rich Sands", Book Chapter: Advances in Computer methods and Geomechanics, Springer, LNCE Vol 56. Pp. 717-729.

DOI: 10.1007/978-981-15-0890-5_59

- 1. 1Co-coordinator of AICTE Sponsored one-week FDP on "Eco-Friendly Infrastructures", C V Raman Global university, Bhubaneswar, from March 7th-11th, 2022
- 2. Participated in "Saturday-Talk series" conducted by the Civil Engineering Department, C V Raman Global University, Bhubaneswar, September 2022
- 3. Participated in a One-week ATAL FDP on "Mining and Mineral processing: Advances in Technology and sustainable challenges", at C V Raman Global University, Bhubaneswar from December 14th-18th, 2021
- Co-coordinator /Host of the one-week ACI webinar on "Sustainable Development in Structural Engineering", Organized by the ACI students Chapter, Civil Engineering Department, C V Raman Global University, Bhubaneswar from July 20th-24th, 2020

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

Details of Journal Publications/ Conferences (National and International) International Journal / National Journal: --

International Conferences/ National Conferences:

- 1. Bhamidipati R.A., J Shaikh, Das,M., Beura, S, Das, (2022) Study of the engineering properties of Bhubaneswar Laterite soils, Proceedings of Indian Geotechnical Conference 2022
- Bhamidipati R.A., Lav Nayan, Mahato R., (2021), Electrical resistivity measurement of sand, red mud and clay using an inexpensive soil resistivity box, Proceedings of Veda Mladych- Science of youth 2021, pp. 67-75, Slovak University of Agriculture at Nitra
- 3. Bhamidipati, R. A., Hussain, M. M., Sachan, A., (2019), "Effect of Relative Density on the Non-Linear Elasticity of Sandy Soil", Proceedings of the 7th International Congress on Computational Mechanics and Simulations, IIT Mandi
- Bhamidipati, R. A., Kalinski., M. E., Bryson, L. S., (2018), "Estimating the Collapse Potential of Gypsum Sands Using Shear Wave Velocity Testing", Proceedings: 49th Annual Ohio River Valley Soils Seminar, Kentucky, USA pp. 31-44.

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