1	Name of Faculty	Dr C. Nagendranatha Reddy	
2	Designation	Assistant Professor	
3	Nature of Job/Appointment	Regular	
4	Date of Joining	30-08-2019	0
5	E-mail	Nagendranath_biotech@cbit.ac.in	
6	Education Qualifications	Name of the Degree	Class
-	Ph. D	Doctor of Philosophy (Environmental Engineering	Awarded
	PG	and Biology) M. Tech. (Biotechnology)	First Class
	UG	B. Tech. (Biotechnology)	First Class
7	Work Experience		
	Teaching	06 years (Incudes Research Experience)	
	Research	04 years	
	Industry	04 years	
	Others		
8	Area of Specialization		
0		Environmental Engineering           1.         Life Member of "The Biotech Research Society (BRSI), India"	
9	Professional Memberships	<ul> <li>with LM No: 1455</li> <li>Membership of World Research Council for the year 2019-2020 with Accreditation number WRC-RRF-IND-1068</li> </ul>	
10	Responsibilities held at Institution Level	Representing teacher for Internal Quality Assurance Cell (IQAC) from 15-06-2020 to till date	
11	Responsibilities held at Department Level	<ol> <li>Special Invitee (Member) - Board of Studies</li> <li>Research Coordinator for the year 2019-20</li> <li>Member, Program Assessment Committee (PAC)</li> <li>Member, Course Expert Group (CEG)</li> <li>Member, Program Content Committee (PCC)</li> <li>Coordinator- MoUs</li> <li>Coordinator – Guest lectures</li> </ol>	
12	Research Guidance		
13	Awards Received	<ol> <li>1st Foreign Exchange Visit- Visited Indian collaborator (as Co- Project Investigator), CSIR-Indian Institute of Chemical Technology, Hyderabad, India as part of the Indo-Korea collaborative project "Strategic biorefinery platform with integrated bioprocess in a self-sustained closed loop for multi- biobased product output" from Kyung Hee University, South Korea for a period of 8 days (5-12 January 2018)</li> <li>2nd Foreign Exchange Visit- Visited Indian collaborator (as Co- Project Investigator), CSIR-Indian Institute of Chemical Technology, Hyderabad, India as part of the Indo-Korea collaborative project "Strategic biorefinery platform with integrated bioprocess in a self-sustained closed loop for multi- biobased product output" from Kyung Hee University, South Korea for a period of 7 days (10-15 September 2018)</li> <li>"Innovative Researcher in Environmental Engineering" conferred upon by RULA Awards &amp; World Research Council on 26 February, 2019</li> <li>"Best Ph D Thesis Award 2017" conferred upon in the 1st ISEES International Conference on "Sustainable Energy and Environmental Challenges (SEEC-2017)" by International Society for Energy, Environment and Sustainability (ISEES) at Center of Innovative and Applied Bioprocessing (CIAB), Mohali, India on 26-28th February, 2017</li> <li>"BIORESTEC 2018 Impactful research award" for highest citations from the Journal of Bioresource Technology for the review paper "Waste biorefinery models towards sustainable</li> </ol>	

14	Courses Handled at Under Graduate / Post Graduate Level.	<ol> <li>Cover Page Article in "Bio factor -7.539): Figure 1 microenvironment in multi- periodic discontinuous treatment of azo dye was Page Article for Special I Science and Engineeri Conference on Adv. Bioinformatics(ICABB- 201 journal "Bioresource Techr</li> <li>Best poster award for Recovery and its application Pacific conference on B (BioWC 2016)" jointly Research Centre for Pea and Hong Kong Baptist Un 2016.</li> <li>Semi-Finalist in "Young S by Indo-European Project of votes to video titled " Not the remediation of (https://www.facebook.com 32)</li> <li>"CSIR-Senior Research I ACK No: 181006/2K9/1on and Industrial Research (C 10. First prize for Oral presen Welfare", at National cor Bharath University, Chema 11. First Prize in "Intra-Depart The Department of Bio Chennai on 18th march 20</li> <li>Appreciation Prize for Ora in Blood vessel for stimula of Engg. And Technology,</li> </ol>	ntation on "Nano medicine for Human inference 'Biovision 08' organized by ai on 25th January 2008. mental Quiz" competition organized by technology, Sathyabama University, 08 I presentation on "Nanowires induced ting Neurons" at Audisankara College
15	No. of Papers Published	National Journals     –     03     International Journals     –     16       National Conference     –     04     International Conference     –     10	
16	Projects Carried out		
17	Patents		
18	Technology Transfer		
19	Invited Speaker / Resource Person	<ol> <li>Invited talk on "Strategic role of nanotechnology in Biofuel Production: Potential applications and Latest trends" in 10 Days Internship Program on "Nanotechnology" during 20-30 July 2020 (Online)</li> <li>Invited Plenary Lecture Talk on "Waste Biorefinery Models towards Sustainable Circular Bioeconomy: Current Prospects and Future Perspectives" in Online Colloquium on Prospects in Bioenergy Research during 04 July 2020 (Online)</li> <li>"Outstanding Contribution in Reviewing" for December 2017 from Bioresource Technology (IE: 5.651)</li> </ol>	
20	No. of Books/Chapter Published with details	<ul> <li>Bioresource Technology (IF: 5.651)</li> <li>1. Bishwambhar Mishra, Rajasri Yadavalli, Y. Vineetha, <u>C. Nagendranatha Reddy</u>* (2020). Recent advancements and challenges of nanomaterials application in biofuel production in "Nanomaterials Application in Biofuels and Bioenergy Production Systems" Elsevier. R. Praveen Kumar et al. (eds.), Accepted</li> <li>2. <u>C. Nagendranatha Reddy</u>, B.Min (2019). Biological conversion of food waste to value addition in Microbial Fuel Cell in 'Waste to Sustainable Energy: MFCs-Prospects through Prognosis'. CRC Press. L. Singh. et al. (eds.), ISBN: 9781138328211</li> <li>3. <u>C. Nagendranatha Reddy</u>, K.Ramesh, B.Min (2019). Algal biocathodes in 'Microbial Electrochemical Technology: Platform for Fuels, Chemicals and Remediation'. Biomass, Biofuels and Biochemicals. Elsevier. S. Venkata Mohan. et al. (eds.), https://doi.org/10.1016/B978-0-444-64052-9.00021-2</li> <li>4. <u>C. Nagendranatha Reddy</u>, M.P. Sudhakar, B. Min, P. Shanmugam (2018). Future perspectives on cost-effective</li> </ul>	

10. C. Nagendranatha Reddy and Booki Min., (2018). Oral presentation entitled "Influence of trace

metals on methane formation from inorganic carbon in microbial electrochemical systems" at			
"Second International conference on Sustainable energy and environmental challenges (SEEC			
2018)" organized at Indian Institute of Science, Bangalore on Dec 31, 2017 to Jan 3, 2018.			
11. C. Nagendranatha Reddy and Booki Min., (2017). Poster presentation entitled			
"Bioelectromethanogenesis for Biomethane Generation in a Single Chambered Microbial Electrolysis			
Cell" at "International conference on Alternative Fuel & Energy" (ICAFE 2017) held at Daegu, South			
Korea on 23-25 October 2017.			