


# NAYAGARH AUTONOMOUS COLLEGE, NAYAGARH

## Teachers' Profile

1	Name	RitishreeMallick	
2	Designation	Lecturer in Botany	
3	Department	Botany	
4	Phone No	7377261929	
5	Email	ritishreedbotany@gmail.com	
6	Highest Qualification		
	I) Name of Degree	Master in Philosophy (M.Phil.)	
	II) Institute	Utkal University	
	III) Discipline	Botany	
	IV) Year	2018	
7	Specialization	Botany	
8	Experience	2 Years	
9	Subject teaching	Applied mycology,cell biology Molecular biology,Plant metabolism, Ecology.	
10	Research Area	Effects of arbuscular mycorrhiza on growth and physiology of plants under different concentration of chromium.	
11	Honors & Awards\Achievements	<ul style="list-style-type: none"><li>• Qualified <b>CSIR NET JRF</b> <b>2017December</b></li><li>• Qualified<b>GATE 2018</b></li></ul>	

12	Refresher/Orientation courses/Short term course	ONE induction training programme sponsored by Dept. Of Higher education, Government of Odisha
13	Seminar/Conferences/Workshops/Symposia	<p>I. National seminar on" Role of plants in mitigation of environmental stress". under UGC/SAP (DRS-III) programme (2016).</p> <p>II. Skill development workshop on "Modern biological techniques in Genetics to transgenics".Supported by UGC/SAP DRS-III and DST-FIST(2017).</p> <p><i>III. National conference on Biotechnological interventions for Environmental stress management in plants and microbes and 42nd Annual conference of OrisssaBotanical society (2018).</i></p>
14	Research papers published	Nil
19	Any other	Worked at Basic science and humanities,OUAT for 1year as guest faculty.
20	Brief Profile	Miss Ritishree Mallick joined this college as a Lecturer in Botany on November 1, 2019 after being selected by SSB.She has passed M.Phil in Botany from Utkal University submittd thesis entitled as"Effects of Arbuscular mycorrhiza <i>Glomus intraradices</i> inoculation on growth and physiology of <i>Eleusine coracana</i> (L.)Gaertn. Under different concentration of chromium (VI) ".She completed Pre.PhD course work from Utkal university.