NAYAGARH AUTONOMOUS COLLEGE, NAYAGARH TEACHER'S PROFILE

1	Name	Mr. Ashok Kumar Sahoo
2	Designation	Lecturer
3	Department	Physics
4	Phone No	8984628875
5	Email	jbngrh@gmail.com
6	Higher Qualification	
	i) Name of the Degree	M.Sc. (RU), MPhil(RU)
	ii) Institution	Ravenshaw University, Cuttack, Odisha
	iii) Discipline	Physics
	iv) Year	2014
7	Specialization/ Research Area	Condensed Matter Physics, Nuclear Physics, Particle Physics, Astro Physics
8	Experience	1 Year of Experience as a Lecturer in Nayagarh
		Autonomous College Nayagarh
9	Subject of Teaching	Mathematical Physics, Solid State Physics, Quantum Mechanics, Classical Mechanics, Optics, Atomic Physics, Nuclear Physics
10	Honours & Award/	GATE (2016)
	Achievements	
11	Refresher/ Orientation	Refresher Course in Experimental Physics at IAS,
	course/ Short term course	Bangalore, 2017

12	Seminar/	Workshop in Radio Chemistry at KIIT University in
	conference/Workshop/ Symposia	2017
13	Research paper published	N/A
14 (A)	Books/ Chapter Published	N/A
14 (B)	Invited as Lecturer and Speaker	N/A
15	Consultancy/Project/ Visiting Faculty	N/A
16	Research Guidance	N/A
17	Extra Responsibility	Working as NSS programme Officer in degree wing of Nayagarh Autonomous College.
18	Any other	N/A
19	Brief Profile	This is Ashok Kumar Sahoo, joined as a lecturer in Department of Physics, Nayagarh Autonomous College, Nayagarh on 14/10/2016, being selected through State Selection Board (SSB) Odisha. After Completing BSc in Physics with 1st class and distinction from Gopabandhu Science College, Athagarh college, Under Utkal University in 2010 I proceeded to Ravenshaw University for higher Education and completed MSc in 2012 with electronics as specialization. Recently I underwent a refresher's course in Experimental Physics at IAS, Bangalore being deputed by DHE Odisha. I attended Workshop in Radio Chemistry at KIIT University in 2017. Apart from my academic activity I am also working as NSS programme Officer in degree wing of Nayagarh Autonomous College since 2017.

Place: Nayagarh

Date: 18.12.2017 Ashok Kumar Sahoo