

Government Autonomous College, Rourkela

Faculty Profile

Department Geology Address (Office) Department of Geology, Govt. Auto College, Rourkela Address (Residence) M/102, Basanti Colony, Phase-2, Rourkela-769012 Voice (Landline/Mobile) 7008507996/9437219101 Email sanuprava097@gmail.com Alternate Email Sushantalenka097@gmail.com Qualifications	Name	DR.	DR. SANUPRAVA MOHAPATRA			
Address (Office)Department of Geology, Govt. Auto College, RourkelaAddress (Residence)M/102, Basanti Colony, Phase-2, Rourkela-769012Voice (Landline/Mobile)7008507996/9437219101Emailsanuprava097@gmail.comAlternate EmailSushantalenka097@gmail.comQualificationsUniversityBScSundargarh Govt. College2005Geology(Hons), Math (pass)MScP.G Dept. of Geology, Utkal University2007GeologyP.G Dept. of Geology, Utkal University2009PhDP.G Dept. of Geology, Utkal University2017Comparative study of heavy mineralsAreas of Interest/ SpecializationDre Geology, Sedimentary GeologyTeaching/Research ExperienceOrganization/InstitutionDesignationNimapara College, PuriLecturer09/07/2007 to 22/12/2009Dalmia institute of scientific and industrial research, OCL, RajagngpurProject Asst.1/8/2014 to 31/08/2012Gayatri Science CollegeLecturer12/09/2019 to 31/08/2022UG level teaching experience	Designation Fa		Faculty			
Address (Residence) M/102, Basanti Colony, Phase-2, Rourkela-769012 Voice (Landline/Mobile) 7008507996/9437219101 Email sanuprava097@gmail.com Alternate Email Sushantalenka097@gmail.com Qualifications University Qualifications Vear Sundargarh Govt. College 2005 BSc Sundargarh Govt. College 2007 MSc P.G Dept. of Geology, Utkal University 2009 MPhil P.G Dept. of Geology, Utkal University 2009 PhD P.G Dept. of Geology, Utkal University 2017 Comparative study of heavy minerals Math (pass) Proc Geology, Sedimentary Petrology Email Sec Organization/Institution Designation Duration Nimapara College, Puri Lecturer 09/07/2007 to 22/12/2009 I was working as a lecturer at UG level Dalmia institute of scientific and industrial research, OCL, Rajgangpur Project Asst. 1/8/2014 to 30/6/2015 Research work Gayatri Science College Lecturer 12/09/2019 to 31/08/2022 UG level teaching experience	Department G		Geology			
Voice (Landline/Mobile)7008507996/9437219101 sanuprava097@gmail.comEmailSanuprava097@gmail.comAlternate EmailSushantalenka097@gmail.comQualificationsYearSubject Details Geology(Hons), Math (pass)BScSundargarh Govt. College2005Geology(Hons), Math (pass)MScP.G Dept. of Geology, Utkal University2007GeologyMPhilP.G Dept. of Geology, Utkal University2007GeologyPhDP.G Dept. of Geology, Utkal University2017Comparative study of heavy mineralsAreas of Interest/ SpecializationOre Geology, Sedimentary PetrologyTeaching/Research ExperienceOrganization/InstitutionDesignationDurationRoleNimapara College, PuriLecturer1/8/2014 to 30/6/2015Research workAgigangpurLecturer12/09/2019 to 31/08/2022UG level teaching experienceCourse Taught	Address (Office)		Department of Geology, Govt. Auto College, Rourkela			
Email sanuprava097@gmail.com Alternate Email Sushantalenka097@gmail.com Qualifications Year Subject Details BSc Sundargarh Govt.College 2005 Geology(Hons), Math (pass) BSc Sundargarh Govt.College 2007 Geology MSc P.G Dept. of Geology, Utkal University 2007 Geology MPhil P.G Dept. of Geology, Utkal University 2009 Sedimentary Geology PhD P.G Dept. of Geology, Utkal University 2017 Comparative study of heavy minerals Areas of Interest / Specialization Organization/Institution Designation Duration Role Nimapara College, Puri Lecturer 09/07/2007 to 21/12/2009 I was working as a lecturer at UG level Dalmia institute of scientific and industrial research, OCL, Rajgangpur Project Asst. 1/8/2014 to 30/6/2015 Research work Gayatri Science College Lecturer 12/09/2019 to 31/08/ 2022 UG level teaching experience	Address (Residence)		M/102, Basanti Colony, Phase-2, Rourkela-769012			
Alternate Email Sushantalenka097@gmail.com Qualifications Year Subject Details BSc Sundargarh Govt. College 2005 Geology(Hons), Math (pass) BSc Sundargarh Govt. College 2007 Geology MSc P.G. Dept. of Geology, Utkal University 2007 Geology MPhil P.G. Dept. of Geology, Utkal University 2009 Sedimentary Geology PhD P.G. Dept. of Geology, Utkal University 2017 Comparative study of heavy minerals Areas of Interest/ Specialization 2017 Comparative study of heavy minerals Ore Geology, Sedimentary Petrology Sedimentary Petrology Sedimentary College Teaching/Research Experience Organization/Institution Designation Duration Role Nimapara College, Puri Lecturer 09/07/2007 to 22/12/2009 I was working as a lecturer at UGlevel Dalmia institute of scientific and industrial research, OCL, Rajgangpur Project Asst. 1/8/2014 to 30/6/2015 Research work Gayatri Science College Lecturer 12/09/2019 to 31/08/2022 UG level teaching experience	Voice (Landline/Mobile) 70		7008507996/9437219101			
Qualifications Year Subject Details BSc Sundargarh Govt. College 2005 Geology(Hons), Math (pass) MSc P.G Dept. of Geology, Utkal University 2007 Geology MPhil P.G Dept. of Geology, Utkal University 2009 Sedimentary Geology MPhil P.G Dept. of Geology, Utkal University 2017 Comparative study of heavy minerals Areas of Interest/ Specialization Organization/Institution Designation Duration Nimapara College, Puri Lecturer 09/07/2007 to 22/12/2009 I was working as a lecturer at UG level Dalmia institute of scientific and industrial research, OCL, Rajgangpur Project Asst. 1/8/2014 to 30/6/2015 Research work Gayatri Science College Lecturer 12/09/2019 to 31/08/ 2022 UG level teaching experience	Email san		anuprava097@gmail.com			
DegreeInstitutionYearSubject DetailsBScSundargarh Govt. College2005Geology(Hons), Math (pass)MScP.G. Dept. of Geology, Utkal University2007GeologyMPhilP.G. Dept. of Geology, Utkal University2009Sedimentary GeologyPhDP.G. Dept. of Geology, Utkal University2017Comparative study of heavy mineralsPhDP.G. Dept. of Geology, Utkal University2017Comparative study of heavy mineralsAreas of Interest/ Specialization Ore Geology, Sedimentary PetrologyTeaching/Research ExperienceI was working as a lecturer at UG levelNimapara College, PuriLecturer09/07/2007 to 22/12/2009I was working as a lecturer at UG levelDalmia institute of scientific and industrial research, OCL, RajgangpurProject Asst.1/8/2014 to 30/6/2015Research workGayatri Science CollegeLecturer12/09/2019 to 31/08/ 2022UG level teaching experienceCourse TaughtLecturer12/09/2019 to 31/08/ 2022UG level teaching experience	Alternate Email Sus		Sushantalenka097@gmail.com			
DegreeInstitutionYearSubject DetailsBScSundargarh Govt. College2005Geology(Hons), Math (pass)MScP.G. Dept. of Geology, Utkal University2007GeologyMPhilP.G. Dept. of Geology, Utkal University2009Sedimentary GeologyPhDP.G. Dept. of Geology, Utkal University2017Comparative study of heavy mineralsPhDP.G. Dept. of Geology, Utkal University2017Comparative study of heavy mineralsAreas of Interest/ Specialization Ore Geology, Sedimentary PetrologyTeaching/Research ExperienceI was working as a lecturer at UG levelNimapara College, PuriLecturer09/07/2007 to 22/12/2009I was working as a lecturer at UG levelDalmia institute of scientific and industrial research, OCL, RajgangpurProject Asst.1/8/2014 to 30/6/2015Research workGayatri Science CollegeLecturer12/09/2019 to 31/08/ 2022UG level teaching experienceCourse TaughtLecturer12/09/2019 to 31/08/ 2022UG level teaching experience						
DDGeology (Hons), Math (pass)BScSundargarh Govt. College2005Geology (Hons), Math (pass)MScP.G. Dept. of Geology, Utkal University2007GeologyMPhilP.G. Dept. of Geology, Utkal 	Qualifications					
SSC Sundargarn Govt. College 2005 Math (pass) MSc P.G Dept. of Geology, Utkal University 2007 Geology MPhil P.G Dept. of Geology, Utkal University 2009 Sedimentary Geology PhD P.G Dept. of Geology, Utkal University 2017 Comparative study of heavy minerals Areas of Interest/ Specialization 2017 Comparative study of heavy minerals Ore Geology, Sedimentary Petrology Sedimentary Petrology Teaching/Research Experience Organization/Institution Nimapara College, Puri Lecturer Lecturer Gayatri Science College Lecturer Lec	Degree		Institution	Year	Subject Details	
MSC University 2007 Geology MPhil P.G Dept. of Geology, Utkal University 2009 Sedimentary Geology PhD P.G Dept. of Geology, Utkal University 2017 Comparative study of heavy minerals Areas of Interest/ Specialization 0 Comparative study of heavy minerals Ore Geology, Sedimentary Petrology	BSc	Sundar	rgarh Govt. College	2005		
MPnil University 2009 Sedimentary Geology PhD P.G Dept. of Geology, Utkal University 2017 Comparative study of heavy minerals Areas of Interest/ Specialization	MSc			2007	Geology	
PhD University 2017 heavy minerals Areas of Interest/ Specialization Ore Geology, Sedimentary Petrology Teaching/Research Experience Organization/Institution Designation Duration Role Nimapara College, Puri Lecturer 09/07/2007 to 22/12/2009 I was working as a lecturer at UG level Dalmia institute of scientific and industrial research, OCL, Rajgangpur Project Asst. 1/8/2014 to 30/6/2015 Research work Gayatri Science College Lecturer 12/09/2019 to 31/08/ 2022 UG level teaching experience	MPhil			2009	Sedimentary Geology	
Ore Geology, Sedimentary Petrology Teaching/Research Experience Organization/Institution Designation Duration Role Nimapara College, Puri Lecturer 09/07/2007 to 22/12/2009 I was working as a lecturer at UG level Dalmia institute of scientific and industrial research, OCL, Rajgangpur Project Asst. 1/8/2014 to 30/6/2015 Research work Gayatri Science College Lecturer 12/09/2019 to 31/08/2022 UG level teaching experience	PhD			2017		
Teaching/Research ExperienceOrganization/InstitutionDesignationDurationRoleNimapara College, PuriLecturer $09/07/2007$ to $22/12/2009$ I was working as a lecturer at UG levelDalmia institute of scientific and industrial research, OCL, RajgangpurProject Asst. $1/8/2014$ to $30/6/2015$ Research workGayatri Science CollegeLecturer $12/09/2019$ to $31/08/2022$ UG level teaching experience	Areas of Interest/ Speci	alizatio	on			
Organization/InstitutionDesignationDurationRoleNimapara College, PuriLecturer09/07/2007 to 22/12/2009I was working as a lecturer at UG levelDalmia institute of scientific and industrial research, OCL, RajgangpurProject Asst.1/8/2014 to 30/6/2015Research workGayatri Science CollegeLecturer12/09/2019 to 31/08/2022UG level teaching experience	Ore Geology, Sedimentary Petrology					
Organization/InstitutionDesignationDurationRoleNimapara College, PuriLecturer09/07/2007 to 22/12/2009I was working as a lecturer at UG levelDalmia institute of scientific and industrial research, OCL, RajgangpurProject Asst.1/8/2014 to 30/6/2015Research workGayatri Science CollegeLecturer12/09/2019 to 31/08/2022UG level teaching experience						
Nimapara College, PuriLecturer09/07/2007 to 22/12/2009I was working as a lecturer at UG levelDalmia institute of scientific and industrial research, OCL, RajgangpurProject Asst.1/8/2014 to 30/6/2015Research workGayatri Science CollegeLecturer12/09/2019 to 31/08/2022UG level teaching experienceCourse Taught						
Nimapara College, PuriLecturer22/12/2009lecturer at UG levelDalmia institute of scientific and industrial research, OCL, RajgangpurProject Asst.1/8/2014 to 30/6/2015Research workGayatri Science CollegeLecturer12/09/2019 to 31/08/2022UG level teaching experienceCourse Taught	Organization/Institution		Designation	Duration	Role	
and industrial research, OCL, RajgangpurProject Asst.1/8/2014 to 30/6/2015Research workGayatri Science CollegeLecturer12/09/2019 to 31/08/2022UG level teaching experienceCourse Taught	Nimapara College, Puri		Lecturer			
Course Taught	Dalmia institute of scientific and industrial research, OCL, Rajgangpur		Project Asst.		Research work	
	Gayatri Science College		Lecturer		0	
Caalagy honours lavel course	Course Taught		1	1	1	
	Geology honours level co	urse				

Research Papers:

- 1. Heavy mineral potentiality and alteration studies for Ilmenite in Astharanga beach sands
- 2. Heavy mineral potentiality in part of Chhatrapur beach, Odisha, India
- 3. An overview of the IB valley coal field of western odisha and its environmental concern
- 4. Petrography of coals with special reference to Talcher coals of Odisha

(National /International) Seminar/Symposium/Webinar/Workshop/FDP/Orientation/ Refresher/Conference etc. organized in capacity of Convener/Co-convener [In Detail]

1) Heavy mineral potentiality inpart of Chhatrapur beach, Odisha, India

Paper Presented in Seminar/Symposium/Webinar/Workshop/FDP/Orientation/ Refresher/Conference etc [In Detail]

1) An overview of the IB valley coal field of western Odisha and its environmental concern