

Government Autonomous College, Rourkela

Faculty Profile

3) Qualified GATE (PHYSICS) 2020

Name	Mr. Ashok Kumar Minz		
Designation	Assistant Professor		
Department	Physics		
Address (Office)	Department of Physics, Govt. (Auto) College, Rourkela		
Address (Residence)	Kalosihiria, Sundargarh-770039		
Voice (Landline/Mobile)	7008559490		
Email	ashokkumar58.akm79@gmail.com		
Alternate Email	akminzphy@gmail.com		
Qualifications			
Degree	Institution	Year	Subject Details
BSc (Physics)	Vedvyas Mahavidyalaya, Rourkela	2014	Physics (Hons.)
MSc (Physics)	Sambalpur University	2018	Nuclear Physics (Specialization)
Teaching/Research Experi	ence		
Organization/Institution	Designation	Duration	Role
Organization/Institution Govt. (Auto.) College, Rourke		Duration March,2023-present	Role
,			Role
Govt. (Auto.) College, Rourke	la Asst. Professor	March,2023-present	Role
Govt. (Auto.) College, Rourke Balimela College of Science and Technology, Malkangiri Course Taught	la Asst. Professor	March,2023-present Dec,2019-Feb,2023	
Govt. (Auto.) College, Rourke Balimela College of Science and Technology, Malkangiri Course Taught UG: Mathematical Physics-I, I	la Asst. Professor Lecturer	March,2023-present Dec,2019-Feb,2023 Magnetism, Thermal Phys	cics, Elements of
Govt. (Auto.) College, Rourke Balimela College of Science and Technology, Malkangiri Course Taught UG: Mathematical Physics-I, I	Lecturer I & III, Mechanics, Electricity & echanics & Applications, Nuclea	March,2023-present Dec,2019-Feb,2023 Magnetism, Thermal Phys	cics, Elements of
Govt. (Auto.) College, Rourke Balimela College of Science and Technology, Malkangiri Course Taught UG: Mathematical Physics-I, I Modern Physics, Quantum Me	Lecturer I & III, Mechanics, Electricity & echanics & Applications, Nuclea	March,2023-present Dec,2019-Feb,2023 Magnetism, Thermal Phys	cics, Elements of
Govt. (Auto.) College, Rourker Balimela College of Science and Technology, Malkangiri Course Taught UG: Mathematical Physics-I, I Modern Physics, Quantum Me Theory, Statistical Mechanics	Lecturer I & III, Mechanics, Electricity & echanics & Applications, Nuclea	March,2023-present Dec,2019-Feb,2023 Magnetism, Thermal Phys	cics, Elements of
Govt. (Auto.) College, Rourke Balimela College of Science and Technology, Malkangiri Course Taught UG: Mathematical Physics-I, I Modern Physics, Quantum Me Theory, Statistical Mechanics PG: Classical Electrodynam	Lecturer I & III, Mechanics, Electricity & echanics & Applications, Nuclea	March,2023-present Dec,2019-Feb,2023 Magnetism, Thermal Phys	cics, Elements of