

CONTACT

ajibsahars.1995@gmail.com rajibsaha@garhbetacollege.ac.in

1 8293129301

Vill.- Radhanagar, P.O.- Amlagora, P.S.- Garhbeta, Dist.- Paschim Medinipur, PIN- 721121

MR. RAJIB SAHA state aided college teacher

DEPARTMENT OF PHYSICS

GARHBETA COLLEGE

EDUCATION

 $\ensuremath{\bigotimes}$ B.Sc. (Hons.) In Physics from Garhbeta College Under Vidyasagar University in 2016

- $\,\, \bigotimes \,\,$ M.Sc. In Physics from Vidyasagar University in 2018
- Solution ⇒ B.Ed. From The University of Burdwan in 2020

AREA OF TEACHING

Honours Course- Mathematical Physics, Electricity & Magnetism, Digital & Analog Electronics, Classical Mechanics, Particle Physics, Statistical Mechanics.

General Course- Wave & Optics, Digital & Analog Electronics.

AWARDS GATE-2018, GATE-2020

TEACHING EXPERIENCE

Working as State Aided College Teacher at Garhbeta College from 10.08.2018 - Present

PRESENTATION IN CONFERENCE

- > 11th International Conference on Internet of Everything, Microwave Engineering, Communication and Networks IEMECON (2023)
- Wireless, Antenna & Microwave Symposium (WAMS 2023)

PUBLICATIONS

R. SAHA, S. K. SAMANTA, S. GHORAI, R. PRADHAN AND D. SYAM, "MODE-SPLITTING PHENOMENA AND ENHANCED NOTCH DEPTH IN MICROSTRIP TRANSMISSION LINE LOADED WITH TWO SIMILAR SQUARE-SHAPED SPLIT RING **RESONATORS**," 2023 11TH **INTERNATIONAL CONFERENCE** ON **INTERNET** OF EVERYTHING. MICROWAVE ENGINEERING, COMMUNICATION AND NETWORKS (IEMECON), JAIPUR, INDIA, PP. 1-4, APRIL 2023.