

Mr. Prince Bhuva, Assistant Professor, Computer Application and Data Science Ground floor, School of Science Building prince.bhuva@gsfcuniversity.ac.in

Education

MSc (2018) – The Maharaja Sayajirao University of Baroda, Vadodara BSc (2016) – The Maharaja Sayajirao University of Baroda, Vadodara UGC-CSIR NET JRF qualified (AIR 77) GATE qualified (AIR 1033)

Key Skills

• Mr. Prince Bhuva is a Mathematician with expertise in Fourier Analysis, Real Analysis and Functional Analysis.

Background

Joined GSFC University in March 2024.

Scholarship and Accomplishments

- He has qualified UGC-CSIR National Eligibility Test with All India 77th Rank in JRF category Dec, 2017.
- He has been awarded two gold medals in Master of Science and one gold medal in Bechler of Science
- He has Delivered expert lecture on "Problem solving techniques in Mathematical Analysis" in "National Workshop on Problem Solving Techniques in Mathematics-III" supported by UGC at MS University on 10th DEC,2018.
- He has Delivered expert lecture on "Problems on Mathematical Analysis" in "National Workshop on Problem solving techniques in sciences" supported by UGC at MS University on 25th DEC, 2019.
- He has Delivered expert lecture on "Problems on Real Analysis" in "Workshop on Problem solving in Mathematics-X" supported by UGC at SP University on 19th FEB, 2020.
- He has more than one year of academic experience and more than 4 years of Research experience.

Publications

1. "AN APPLICATION OF JENSON INEQUALITY IN STUDYING NORLUND SUMMABILITY OF FOURIER SERIES", Poincare Journal of Analysis and Applications, 9 No. 2, 275-294 (2022).

Presented Papers

- Title: "AN APPLICATION OF JENSON INEQUALITY IN STUDYING NORLUND SUMMABILITY OF FOURIER SERIES" published in Poincare Journal of Analysis and Applications and presented in National Conference on Advances in Mathematical Sciences (NCAMS-2022) held during December 22-23, 2022.
- 2. Title: "ON THE ABSOLUTE NORLUND SUMMABILITY OF DOUBLE FOURIER SERIES" accepted in Journal of The Indian Mathematical Society and presented in 6th International Conference on Mathematical Modeling, Applied Analysis and Computation-2023.