

Mr. Balram Kindra

Google scholar id: https://www.researchgate.net/profile/Balram-Kindra?ev=hdr_xprf&_sg=QFd11ShF0v-sgq_L3Z8yicVJrSiG9AOFHOM5wZYswfk4fusQZl1IM7yIQ0-TM-SB1e-fVjFp39bbEtEK5oLow_hd

Research gate id:

https://scholar.google.com/citations?hl=en&user=Kx56QNsAAAAJ&view_op=list_works&citft=1&citft=2&citft=3&email_for_op=bkindra%40shyamlal.du.ac.in&gmla=AJsN-F6MTIOKGSwJmQnDy0dxrsVY1x3-sKjBN12rcyaVT2xz3KdKbqmdwzWokGiVp_cyAuDIgwJbmeSwrrjLSCWFLX-YxZzELsYaxPQsnbUtRuUSZaMxRpQmJvjtUm8ws8-03D_zCHvgPyauAtTgayA4GMeBx1cFLPsjUcs68n1df5aIQQLD3hzHHmSrnfJWSttybFf-TFZQM7ReNu0rkul6-KKjclV-CuaeCAfPtnpvhx9N6zVCd3bAGai2pqS-0ZJxivy5_gjFof1RRV4yOTf5bjlxKOAyg

Research Papers:

1. “Capacity constraint EOQ model for deteriorating items with two-level trade credit under financial environment” (2021)
Malaya Journals of Matematik 9(1), 981-992. (MathSciNet)

Link to article/paper/abstract of the article:

https://www.malayajournal.org/archive/selected_article.php?id=2778

2. “Repeated restricted Bursts error correcting linear codes Over $GF(q); q > 2$ ” (2021)
Malaya Journal of Matematik 9(1): 917-921. (MathSciNet)

Link to article/paper/abstract of the article:

<https://www.malayajournal.org/articles/MJM09010163.pdf>