# **CURRICULUM VITAE**

Dr. Mohammad Imran Idrisi Assistant Professor, Department of Mathematics Chandigarh University

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## **Objective**

Looking forward to work with a reputed educational institution to educate in understanding the math fundamentals and communicate the knowledge of the mathematics to students.

## **Achievements:**

- **GATE 2016** (Graduate Aptitude Test In Engineering)
- Scholarship UGC (2016-2020)

## **Educational Qualification:**

- Ph.D (Awarded-2020) from Aligarh Muslim University, Aligarh, Uttar Pradesh, India
- M.Sc. (Mathematics) with First Division-2015, Jamia Millia Islamia, New Delhi, India
- B.Sc.(Math Hons.) with Second Division-2013, Jamia Millia Islamia, New Delhi, India
- Intermediate (PCM) with First Division-2009, Islamia Inter College, Shahjahanpur, U.P,India

#### **Title of the Thesis:**

• On certain I-convergent sequence spaces defined by operators.

#### **Teaching Experience:**

- Currently working as **Assistant Professor** at **Chandigarh University**, Gharuan, Punjab,India from 25\04\2022 to till date.
- Worked as **Assistant Professor** at **Echelon Institute of Technology**, Faridabad, Haryana, NCR-Delhi from 02/11/2021 to 21\04\2022

• Worked as **Assistant Professor** at **Future Institute of Engineering and Technology**, Faridpur, Bareilly Uttar Pradesh from 07/12/2020 to 31/05/2021.

## **Computer Skills**

• Conversant with Latex, MS Office and Net Surfing.

## **Publications:**

- Some Fuzzy Anti λ-Ideal Convergent Double Sequence Spaces,

  Journal of Intelligent and Fuzzy system. 38(2),pp: 1617-1622,(2020) SCIE & SCOPUS

  (Impact Factor 1.637)
- On Zweier difference ideal convergence of double sequences in random 2-normed spaces,

  Transylvanian Review Vol.XXVI.No 34. (2018). JCR & SCOPUS

  (Impact Factor 0.045)
- On Paranorm I-Convergent Double Sequence Spaces Defined by Compact Operator, International Journal of Advanced and Applied Science, 6(9), page:58-63 (2019). ESCI (Web of Science)
- I-Convergent Difference Sequence Spaces defined by Compact Operator and Sequence of Moduli. ICIC Express Letters, 13(10), page:907-912, (2019).

  SCOPUS (Elsevier)
- On I-convergent triple sequence spaces defined by a compact operator and an orlicz function, Turkic World Mathematical Society Journal of Applied and Engineering Mathematics, Vol.11, No.4,page:1012-1022

ESCI & SCOPUS (Elsevier)

• On Ideal convergence of triple sequences in intuitionistic fuzzy normed space defined by compact operator, **Proyecciones journal of Mathematics**, vol. 40, No. 5, page:122-

1247, October 2021

**SCOPUS** 

#### Paper presented / Workshops

- Presented Paper on 'On Ideal Convergence of triple sequences in Intutionistic fuzzy normed spaces defined by compact operator' 20-21 April, FICRRM 2022, Mizan-Tepi University, Ethiopia.
- Presented Paper on 'On I-convergent triple sequence spaces defined by a compact operator and an orlicz function' 5-6 March, RTMM 2019, Mangalayatan University Beswan, Aligarh.
- Presented paper on 'On Zweier difference ideal convergence of double sequences in random 2-normed spaces' 9-11 August, ICAAA-2018, Integral University, Lucknow.
- Participated in 'Annul Foundation School (AFS I)' held at BHASKARACHARYA PRATISHTHANA, Pune, 04 dec.-30 dec., 2017.
- Participated in 'Annul Foundation School (AFS III)' held at NISER Bhubaneswar .
   Odisha, 01-28 June., 2019.
- Participated in 'International Conference on Analysis and its Applications' held at Department of Mathematics, Aligarh Muslim University, Aligarh, 20-22 November, 2017

#### **Personal Details**

Father's name: Mr. Mohd. Haneef

Marital Status: Single
Nationality: Indian
Religion Islam

<u>Permanent Address</u>: H.no 165, Tareen Jalal Nagar, Near Naiyon Wali Masjid, Shahjahanpur (U.P.) – 242001

#### **Declaration:**

• I hereby declare that the above mentioned information is authentic to the best of my knowledge and belief.

(Dr. M. Imran Idrisi)

## **Referees Names with address**

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# Prof. (Dr.) Z.A. Taqvi

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#### Dr. Vakeel Ahmad Khan

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