





### Teaching Experience

1. 4 year teaching experience in Hansraj College as a Adhoc Basis from Aug 2018 to oct 2022
2. 1 year teaching experience in Acharya Narendra Dev College as a Guest Basis from feb 2023 to feb 2024

### **Publications: Chapters in Edited Books: -**

### **Research Papers in Journals:**

- (1) "Baskakov Durmeyer type operators and their Approximation properties" Accepted in scopus journal "FILOMAT" in 2021
- (2) "Dunkl analouge of szasz-schurer- beta operators and their approximation Behaviour" Accepted in scopus journal "Mathematical Foundations of Computing" in 2022
- (3) "Bivariate Extension of Lamda Hybrid type Operators " Accepted in scopus Journal "Italian journal of Pure and Applied mathematics " in 2023

**Participation in International Conferences/Workshops:**

(1) Participate in one week FDP on "Understanding the connection of mathematics with the world around us "organised by "MAHATMA HANSRAJ FACULTY DEVELOPMENT CENTRE" from june 20-26, 2019

(2) Participate in one week FDP on "Applicaton of algebra and numbers theory in network security" organised by "MAHATMA HANSRAJ FACULTY DEVELOPMENT CENTRE " from dec 22-29,2020

(3) Participate in two week FDP on "Usage of ICT in education challenges and opportunities during covid 19 " organised by "MAHATMA HANSRAJ FACULTY DEVELOPMENT CENTRE " from july 02-15, 2021

(4) Participate One week FDP on "Creation and development of MOOCs while Managing online classes" organised by Keshav Mahavidyalaya and Hansraj College from 24 Aug -31 Aug 2021

**Innovative Projects :**

**Awards:-**

**Other Responsibilities:**