CURRICULUM - VITAE

AMIT KUMAR

Address-Kandela

Disst-Shamli (U.P.)

Mob No -9927867370

Email-amtmnu@gmail.com

OBJECTIVE :-

To serve the organization with best of my efforts keeping its objectives in mind and thereby developing my own knowledge,skill and capabilities to the maximum.

EDUCATION :-

B.Sc.(PSM) Passed from C.C.S University Meerut in 2010.PG (Mathematics) Passed from C.C.S University Meerut in 2013.CSIR NET Qualify with Rank 75 th in June 2017

TEACHING EXPERIENCE

Four years teaching experience in Hansraj College as a Assistant Professor from 2018 to 2022

RESEARCH PAPER :

(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

ADDITIONAL SKILLS :-

Hard working ,Team working

MS Office, word, power point knowledge

OTHER ACTIVITY :-

 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
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

PERSONAL PROFILE :-

Father's Name : Sh. Brahm singh

Date of Birth	:	26 .03 .1987
Language Known	:	Hindi & English
Marital Status	:	Married
Nationallity	:	Indian
Hobbies	:	Reading & playing

DECLARATION :-

I hereby declare that all information given above are true to the

best of my knowledge .

Date :

Place :

(AMIT KUMAR)