(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 18/12/2023

(21) Application No.202311086524 A

(43) Publication Date: 19/01/2024

(54) Title of the invention : DEEP LEARNING BASED TECHNIQUE TO ACCURATELY PREDICT THE FINANCIAL LOSS CAUSED TO FARMERS ON FLOOD BELTS

		[(/1)Name of Applicant:
		1)MJP ROHILKHAND UNIVERSITY
		Address of Applicant :MJP ROHILKHAND UNIVERSITY,
		BAREILLY, INDIA. Bareilly
		Name of Applicant : NA
(51) International classification	:G06N0003080000, G06K0009620000,	Address of Applicant : NA
	G06N0003040000, G01N0015020000,	(72)Name of Inventor:
	H04W0004029000	1)Prof K. P. Singh
(86) International	NI A	Address of Applicant : Vice-Chancellor's Secretariate, MJP
Application No	:NA	Rohilkhand University, Bareilly, India Bareilly
Filing Date	:NA	2)Prof S.K. Pandey
(87) International	: NA	Address of Applicant :Department of Applied Chemistry, MJP
Publication No		Rohilkhand University, Bareilly, India Bareilly
(61) Patent of Addition :NA		3)Prof Alok Srivastav
to Application Number	T.NA	Address of Applicant :Professor, Department of Plant Science,
Filing Date	.IVA	MJP Rohilkhand University, Bareilly, India Bareilly
(62) Divisional to	:NA	
Application Number	:NA	4)Prof Upendra Kumar
Filing Date	.NA	Address of Applicant :Professor, Department of Plant Science,
		MJP Rohilkhand University, Bareilly, India Bareilly
		5)Prof S.S Bedi
		Address of Applicant :Professor, Dept. of CSIT, MJPRU, Bareilly,
		India. Bareilly

(57) Abstract:

Deep learning based technique to accurately predict the financial loss caused to farmers on flood belts is the proposed invention. The proposed invention focuses on studying the prediction of financial losses caused to farmers who have their agricultural lands across the flood belts. The invention focuses on analyzing the parameters of losses that occurs during the floods using algorithms of Deep Learning.

No. of Pages: 13 No. of Claims: 6