(19) INDIA

(22) Date of filing of Application :26/09/2023

(43) Publication Date: 13/10/2023

## (54) Title of the invention: A SYSTEM AND METHOD FOR VISUAL DOCUMENT COMPARISON USING LOCALIZED TWO-DIMENSIONAL VISUAL FINGERPRINTS

			1)Chickara Chiversity
			Address of Applicant :Chitkar
	(51) International	:G06F0016930000, A61B0005055000, A61B0005000000, H04L0027260000, H04N0019610000	National Highway, Village Jhansl
			India. Patiala
			2)Bluest Mettle Solutions Priv
	(06) I	H04N0019610000	Name of Applicant : NA
	(86) International	:NA	Address of Applicant : NA
	Application No	:NA	(72)Name of Inventor:
	Filing Date		1)MISHRA, Rahul
	(87) International	: NA	Address of Applicant :ODC-4, Pa
	Publication No		Courtyard by Marriott premises, I
	(61) Patent of Addition		411057, Maharashtra, India. Pune
	to Application Number	:NA	2)PANDEY, Sakshi
	Filing Date		Address of Applicant :ODC-4, Pa
	(62) Divisional to	:NA	Courtyard by Marriott premises, I
	Application Number	:NA	411057, Maharashtra, India. Pune
	Filing Date		3)MANTRI, Archana
			Address of Applicant : Chitkara U

## (71) Name of Applicant:

# 1)Chitkara University

ra University, Chandigarh-Patiala sla, Rajpura, Punjab - 140401,

### vate Limited

anchshil Tech Park, inside Hinjewadi Phase - 1, Pune -

e -----

anchshil Tech Park, inside Hinjewadi Phase - 1, Pune e -----

Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala -----

### (57) Abstract:

Embodiments of the present disclosure relates to a system (100) and method (300) for visual document comparison by applying localized two-dimensional visual fingerprints. In an aspect, the system comprises a processor (202) coupled to a memory (204). The memory (204) stores processor-executable instructions. The processor (202) is configured to preprocess the plurality of visual documents into localized regions. Further, the processor (202) is configured to extract one or more visual features from the localized regions of the plurality of visual documents. Next, the processor (202) is configured to generate the localized two-dimensional visual fingerprints for each of the plurality of visual documents based on the extracted one or more visual features. In the end, the processor (202) is configured to compare the localized two-dimensional visual fingerprints for each of the plurality of visual documents.

No. of Pages: 25 No. of Claims: 10