(19) INDIA

(22) Date of filing of Application :15/02/2024

(43) Publication Date: 23/02/2024

(54) Title of the invention: ARTIFICIAL INTELLIGENCE BASED FET BASED BIOSENSORS AT PRODUCTION UNITS

		(/1)Name of Applicant:
		1)MJP ROHILKHAND UNIVERS Address of Applicant :MJP ROHIL
		BAREILLY, INDIA. Bareilly
(51) International classification	:G06K0009620000, H04W0004029000,	Name of Applicant : NA
	H04R0001100000, G01N0027414000,	Address of Applicant : NA
	H02J0003380000	(72)Name of Inventor:
(86) International	11023000330000	1)Prof K. P. Singh
	:NA	Address of Applicant :Vice-Chancellor
Application No	:NA	Rohilkhand University, Bareilly, India
Filing Date		2)Prof. Anil Singh
(87) International	: NA	Address of Applicant :Professor, Profes
Publication No		and Instrumentation, MJPRU, Bareilly,
(61) Patent of Addition:NA		
to Application Numb	er:NA	3)Prof. Vinay Rishiwal
Filing Date		Address of Applicant :Professor, Dept.
(62) Divisional to Application Number	:NA	India Bareilly
	:NA	4)Dr. Brajesh Kumar
Filing Date		Address of Applicant : Associate Profes
		MJPRU, Bareilly, India Bareilly
		5)Prof. Naveen Kumar

(71) Name of Applicant .

SITY

LKHAND UNIVERSITY,

-- -----

r's Secretariate, MJP

Bareilly -----

essor, Dept. of Electronic , India Bareilly -----

. of CSIT, MJPRU, Bareilly,

essor, Dept. of CSIT,

Address of Applicant: Professor, Dept. of Applied Mathematics,

MJPRU, Bareilly, India Bareilly -----

(57) Abstract:

Artificial Intelligence based FET based biosensors at production units is the proposed invention. The proposed invention focuses on studying the comparison between FET and biosensors. The invention focuses on analyzing the parameters of biosensors at production unit using algorithms of Artificial Intelligence.

No. of Pages: 13 No. of Claims: 4