### पेटेंट कार्यालय शासकीय जर्नल

# OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 24/2023 ISSUE NO. 24/2023 शुक्रवार FRIDAY दिनांक: 16/06/2023

DATE: 16/06/2023

## पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(19) INDIA

(22) Date of filing of Application :09/12/2021

(43) Publication Date: 16/06/2023

(54) Title of the invention: MULTIPURPOSE ELECTRIC AND ELECTRONIC DEVICE CONTROLLER USING SPECIALLY DESIGNED CIRCUITRY BOARD WITH ARTIFICIAL INTELLIGENCE BASED SUPPORTING SOFTWARE APPLICATION TO CONTROL INPUT-OUTPUT SIGNALS WITH ANALYZED DATA

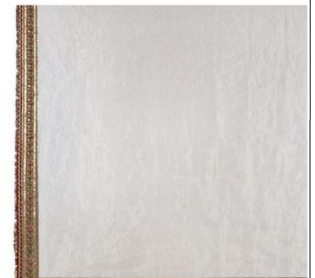
	-G06N0005040000	(71)Name of Applicant :
(51) International classification	G06N0005020000,	1)Dr. Manmohan Singh
	H04W0004800000,	1 PC 4 M. C.
	G06N0020000000,	Betul state M.P-460661, M.P. India. Madhya Pradesh India
	G06N0003020000	2)Dr.Pushpinder Singh Patheja
(31) Priority Document No	:NA	3)Dr. Akhilesh A. Waoo
(32) Priority Date	:NA	4)Dr.Ashish Gupta
(33) Name of priority country	:NA	5)Dr.Falguni Amol Ranadive
(86) International Application No	:NA	6)Mr. Aditya R Chandre
Filing Date	:NA	(72)Name of Inventor :
(87) International Publication No	: NA	1)Dr. Manmohan Singh
(61) Patent of Addition to Application	:NA	2)Dr.Pushpinder Singh Patheja
Number	:NA	3)Dr. Akhilesh A. Waoo
Filing Date	.MA	4)Dr.Ashish Gupta
(62) Divisional to Application Number	:NA	5)Dr.Falguni Amol Ranadive
Filing Date	:NA	6)Mr. Aditya R Chandre

#### (57) Abstract:

Multipurpose Electric and Electronic Device Controller Using Specially Designed Circuitry Board with Artificial Intelligence Based Supporting Software Application to Control Input-Output Signals with Analyzed Data The innovation provide effective controlling and analysis tool with a facility of circuitry board to get and control connected devices. The circuitry board with effective analysis tool based on artificial intelligence record data like Duration, Electricity Consumption, When and How many times a device is used and analyze it through artificial intelligence tool. The innovation support and promote new and advanced way of educational, experimental aspects in the field of electric, electronic and artificial intelligence. Innovation also support developers community by making a supportive circuit based on artificial intelligence which can be utilized by present and futuristic technologies. Database is collected from various electric and electronic devices by connecting to port in the circuit board. Then a user will get an analyzed data by using Artificial Intelligence based tool.

No. of Pages: 14 No. of Claims: 5

Design Number	431807-001	
Class	02-05	
SABYASACHI CALCUTTA LLP 80/2 Topsia Road (South), Kolkata-700046, West Bengal.		
Date of Registration	26/09/2024	
Title	SHAWL	



#### **Priority NA**

Design Number	431818-001
Class	14-02

1.Prof. (Dr) Akhilesh A. Waoo Associate Dean and Head, Department of Faculty of Computer Applications & Information Technology and Sciences, AKS University, Satna, Madhya Pradesh, 485001, India 2. Pankaj Kumar Gautam Research Scholar, Department of Faculty of Computer Applications & Information Technology and Sciences, AKS University, Satna, Madhya Pradesh, 485001, India

Date of Registration	26/09/2024
Title	AI BASED DEVICE FOR CONSUMER BEHAVIOR PREDICTION



#### **Priority NA**

Design Number	431820-001
Class	24-01
1 Manark University Vahelal Dahegem Pd Narada Ahmedahad Cujarat 392330 2	

1.Monark University Vahelal - Dahegam Rd, Naroda, Ahmedabad, Gujarat 382330 2. Ms. Divya Bhatia Jeel Goswami College of Engineering AT, Vahelal - Dahegam Rd, Naroda, Ahmedabad, Gujarat 382330 3. Ms. Disha Dave Jeel Goswami College of Engineering AT, Vahelal - Dahegam Rd, Naroda, Ahmedabad, Gujarat 382330 4. Ms. Aarti Sharma Jeel Goswami College of Engineering AT, Vahelal - Dahegam Rd, Naroda, Ahmedabad, Gujarat 382330 , et al.

Date of Registration	26/09/2024
Title	QUANTUM DOT BIOMARKER DETECTOR



**Priority NA**