(19) INDIA

(22) Date of filing of Application: 16/01/2023 (43) Publication Date: 20/01/2023

# (54) Title of the invention : BLOCKCHAIN BASED SYSTEM FOR CORPORATE SOCIAL RESPONSIBILITY FUNDING TO NGOS

(51) International classification	:G06Q0010060000, G06Q0030060000, H04L0009320000, G06F0001160000, C04B0035499000
(86) International Application No Filing Date	:NA :NA
(87) International Publication No	: NA
(61) Patent of Addition to Application Number Filing Date	:NA :NA
(62) Divisional to Application Number Filing Date	:NA :NA

### (71)Name of Applicant:

### 1)Dr. Sajjan Choudhuri

Address of Applicant :Associate Professor, Department of Management and Commerce, SRM University (Delhi, NCR) ---------

-----

2)Dr Meenakshi Rathi

3)Dr. Sarika Agarwal

4)Dr. Mukesh Agarwal

5)Dr Bhoopendra Singh

6)Dr. Shyam Govind Singh

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor:

# 1)Dr. Sajjan Choudhuri

Address of Applicant :Associate Professor, Department of Management and Commerce, SRM University (Delhi, NCR) ------

#### 2)Dr Meenakshi Rathi

Address of Applicant :Assistant Professor, Department of Commerce, Govt Adarsh College, C/O Govt Mahatma Gandhi school Harda,

Chipaner Road near Nehru Stadium Harda. Madhya Pradesh ------

-----

## 3)Dr. Sarika Agarwal

Address of Applicant :Post Doctoral Fellow (Under PDF of ICSSR), Department of Management Studies (School of Studies of Commerce and Management), Guru Ghasidas Vishwavidyalaya (A Central University), Koni, Bilaspur (CG) -----------

## 4)Dr. Mukesh Agarwal

Address of Applicant :Assistant Professor, Department of Commerce (School of Studies of Commerce and Management), Guru Ghasidas Vishwavidyalaya (A Central University), Koni, Bilaspur (CG) ------

# 5)Dr Bhoopendra Singh

Address of Applicant :Associate professor, Department of chemistry Agra college, Agra, U.P. ------

## 6)Dr. Shyam Govind Singh

Address of Applicant :Associate Professor, Botany Department, Agra College, Agra, U.P. ------

# (57) Abstract:

The present invention relates to Blockchain based system for corporate social responsibility funding to NGOs comprises of input data device (101) received from NGO (100); function of blockchain network (102) interfacing with NGO and CSR funding Organization; storing data and fetching information at each stage of input, execution and output process cycle (104); and CSR funding organization (103).

No. of Pages: 11 No. of Claims: 3