(12) PATENT APPLICATION PUBLICATION

(21) Application No.202211067301 A

(19) INDIA

(22) Date of filing of Application :23/11/2022

(43) Publication Date: 02/12/2022

(54) Title of the invention: METHOD OF MOBILE APPLICATION BASED CSR SYSTEM

(51) International classification :G06Q003000000, H04W0012060000, H04L0009300000, G06F0008650000, H04L0012660000

(86) International Application No SNA

Filing Date
(87) International
Publication No
:NA
:NA

(61) Patent of Addition: NA
to Application Number: NA
Filing Date
(62) Divisional to

Application Number Filing Date :NA (71)Name of Applicant:

1)Jitender Kumar

Address of Applicant :Birla Institute of Management Technology, Knowledge Park 2, NCR, Plot Number 5, BIMTECH Rd, Greater Noida, Uttar Pradesh 201306 ------

2)Mridul Dharwal

3)Sunil Kumar

4)Surendra Kumar

Name of Applicant: NA Address of Applicant: NA

(72)Name of Inventor:

1)Jitender Kumar

2)Mridul Dharwal

Address of Applicant :Sharda School of Business Studies, Sharda University -----

3)Sunil Kumar

Address of Applicant: Amity Directorate of Distance and Online Education (ADDOE), Amity University ------

4)Surendra Kumar

Address of Applicant :School of Business Management, CSJMU, Kanpur Nagar ------

5)Gagan Katiyar

Address of Applicant :Birla Institute of Management Technology, Greater Noida -----

(57) Abstract:

A mobile application based corporate social responsibility system and method of working thereof comprising a computer system for sending and receiving request of NGOs and corporation registration and mobile applications, the system comprising a CPU, a computer readable memory and a computer readable storage media; first program instructions to retrieve independently developed mobile applications, which run on existing APIs of a mobile device. The mobile application based system (1) provides a contact point to various corporates and NGOs and addresses various causes of both of them by bringing both the stakeholders together. Each NGO would be verified, and their documents, certificates would also be verified, authenticity, work would be examined, then only they would be registered on the said mobile application. The mobile application-based system provides step by step analysis of the funding received, spent, and work progress to the stakeholders.

No. of Pages: 13 No. of Claims: 5