

## **GEH RESEARCH**

GEH RESEARCH, A-19-21, IHONBASHIHAKOZAKICHŌ, CHŪŌ-KU, TŌKYŌ-TO-103-0015, JAPAN GEH RESEARCH, E-101 KITCHAWAN RD, YORKTOWN HEIGHTS, NY 10598, UNITED STATES GEH RESEARCH, B-2/45, UL. A. KREGLEWSKIEGO 11, 61-248-2 POZNAŃ, POLAND GEH RESEARCH, G-12, LAVELLE ROAD, BENGALURU, KARNATAKA-560001, INDIA GEH RESEARCH, 34/09-A, GESCHWISTER-SCHOLL-STRAßE 7,D-39307 GENTHIN ,GERMANY E-mail: gehrese arch @yahoo.com, patent.india japan @yahoo.com, dr.bks arkar 2003 @yahoo.inMo no: +81 3-6832-6050,+48 61 667 48 92, +1 914-945-3080, +91-8059794469, +49 4194 9881988, www: gehresearch.com

To

Dr. Divya Y. Chirayil, Ms Rupali Sathe MAHATMA EDUCATION SOCIETY'S PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY RASAYANI TALUKA PANVEL, DIST, NAVI MUMBAI, MAHARASHTRA 410207, INDIA.

## **Ongoing Project - Status:**

**File No.:** 4645/GEH-Research/policy-1/1021-24/2022/MES-20

Project Title: A DIGITAL VOTING AND FRAUD DETECTION SYSTEM USING BLOCK CHAIN AND

\_\_\_\_\_\_

MACHINE LEARNING

**Scheme:** Core Reserch Grant/ Extramural Reserch

Area: Science and Engieering

**Technology Transferred:** Yes (GEH Research)

**Total Cost**: 2, 28,790.00

**Project Status**: 30% Completed **Started date**: 14/02/2022 **End Date**: 12/11/2023

**Funding Source:** Govt. of USA, Japan, Germany, Singapore, India, Poland, Canada, Society, Software Company, Production, Research and Innovation unit, Etc.

Name of the Industry /Organization: GEH Research.

Address: GEH RESEARCH, A-19-21, IHONBASHIHAKOZAKICHŌ, CHŪŌ-KU, TŌKYŌ-TO-103-0015,

IAPAN.

Name of Competent Authority and Designation: Dr. R. Singh (Director, CEO, Co-Founder)

Industry Web Address: www: gehresearch.com

Brief Details on Industry: (Product: 1: Innovative Idea Convert into a patent, 2: Patent idea Convert into a Prototype, 3: Granted Patent Products Develop. 4: Fund Provide any Patented Idea Convent into a Products. **Turnover:** 1089.00 to 1509.00 Cr., **Expertise**: Research and Innovation.

**Accomplishment of Industry Partner:** 

1: Training providers. 2: Companies that provide testing services, both on and off site. 3: Real -time Patent Products Develop and design Help.4: Companies may employee both Practitioners and Industry Partners.

Date: 04/04/2022

Prof. (Dr). R. Singh (Reg. Patent Attorney, Patent Lawyer) Post.Doc. (Japan), Ph.D. (Law), LLM, LLB.

