



GEH RESEARCH

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To

Mr. Karthik Nagarajan

MAHATMA EDUCATION SOCIETY'S

PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY RASAYANI

TALUKA PANVEL, DIST, NAVI MUMBAI, MAHARASHTRA 410207, INDIA.

Ongoing Project - Status:

Date: 04/04/2022

File No.: 4645/GEH-Research/policy-1/1021-24/2022/MES-15

Project Title: Light Weight Transform Domain IMAGE Steganography Using 32-bit ARM Cortex-M4

Scheme: Core Reserch Grant/ Extramural Reserch

Area: Science and Engineering

Technology Transferred: Yes (GEH Research)

Total Cost: 1, 08,590.00

Project Status: 60% Completed

Started date: 03/02/2022

End Date: 22/3/2023

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, JAPAN.

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

Industry Web Address: [www: gehresearch.com](http://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 Convert 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.

Prof. (Dr.) R. Singh
(Reg. Patent Attorney, Patent Lawyer)
Post.Doc. (Japan), Ph.D. (Law), LL.M, LL.B.

AAR-4645-GEH RESEARCH

