

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. KRĘGLEWSKIEGO 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:gehresearch22@gmail.com, dr.bksarkar2003@yahoo.in
Mo no: +81 3-6832-6050, +48 61 667 48 92, +1 914-945-3080,

+91-8059794469, +49 4194 9881988, <u>ww</u>w: gehresearch.com

To Date: 20/07/2022

Dr. T. Prem Chander, Associate Professor

Information Technology,

ISL Engineering College, Hyderabad, Telangana State,

Phone: 8498085219

Email:tudiprem@gmail.com

We appreciate your efforts in submitting your proposal File No.: 4645/GEH-Research/policy-1/1022-24/2022/IN-107 for the "**Cyber Crime rate Prediction using Deep Learning and AI- Based**" Project 2022. After a thorough analysis of the proposal, the grant committee has given the green light for the project. In this regard, you can start the project as soon as possible.

Project Title: Cyber Crime rate Prediction using Deep Learning and AI- Based

Scheme: Core Reserch Grant/ Extramural Reserch

Area: Science and Education

Technology Transferred: Yes (GEH Research)

Total Cost: 12, 01,950.00 (1- Year- Pay 20%, 2- Year- Pay-20%, 3- Year-Pay-60%)

Started date: 20/07/2022 End Date: 19/07/2025

We believe your project will impact many lives in the city. Once more, thank you for submitting your proposal and the excellent job you are doing to make the world a better place.

STANDE

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

