ಶುರಕ್ಷಿತ ಭಾರತ ಶಿಗೂಥ ಚಿತ್ರಹಿಂಶ ಮತ್ತು ಶಕ್ತಿ ಅಶ್ವಗಳ ವಿರುದ್ಧ[®]

सुरिक्षत भारत गूढ़ उत्पीड़न और ऊर्जा हथियार के विरोध

Society of Safe Bharath Against Covert Torture And Energy Weapons®

To,

Secretary of Ministry of Home Affairs

Jai Singh Marg, Hanuman Rd Connaught place,

New Delhi, Delhi 110001

Nov 15, 2023

jscpg-mha@nic.in Ph: 01123092392, hshso@nic.in, jitender.malik@nic.in, us-legal@mha.gov.in

Cc: Registrars of Supreme Court, High Court of Karnataka

Subject: Your actions on issue regarding Brain Computer Interface (BCI) related neurological control of humans, and directed energy attacks

(supremecourt@nic.in, 011-23116400, 23116401, 23116402, rghck.kar@nic.in, 8022954864)

We are a human rights concerned NGO, registered in Bangalore. In reference to evidence of technologies appearing in:

- Neuro-technology and Human rights (United Nation's resolution #51/3, Oct 2022) https://documents-dds-ny.un.org/doc/UNDOC/GEN/G22/525/01/PDF/G2252501.pdf
- 2. An Assessment of Illness in U.S. Government Employees and Their Families at Overseas Embassies (2020), https://federalnewsnetwork.com/wp-content/uploads/2021/04/Havana-Syndrome-report.pdf
- 3. **Neurolaw: Brain-Computer Interfaces**, University of St. Thomas Journal of Law and Public Policy Volume 15 Issue 1 Neuroscience and the Law Article 9 October 2021, https://ir.stthomas.edu/cgi/viewcontent.cgi?article=1154&context=ustjlpp
- 4. NeuroSrtike_ A new weapon of warfare requiring urgent prophylactic steps, an article narrated by S D Pradhan has served as chairman of India's Joint Intelligence Committee. He has also been the country's deputy national security adviser. (Times of India, October 10, 2023) https://timesofindia.indiatimes.com/blogs/ChanakyaCode/neurosrtike-a-new-weapon-of-warfare-requiring-urgent-prophylactic-steps/

- 5. In a study conducted by IISc, Bangalore, on "multifunctional transparent electrode array for in-vivo delineation of tumor/stroke from normal", the excitable neural tissues can be electrically stimulated, producing functional responses to identify eloquent cortexes. Alternatively, action potentials can be recorded to determine the functional regions of the brain, exploring different electrical behaviors of brain tissue to delineate tumor/stroke margins. Modules for the study utilize three modalities: (a) Direct Electric Stimulation (DES), (b) Electrical Impedance Spectroscopy (EIS), and (c) Electrocorticography (ECoG) processes with MATLAB. (https://labs.dese.iisc.ac.in/beeslab/brain-physiology-neuroscience).
- 6. BioChip scanning using device that is reading the communication to the source https://www.youtube.com/watch?v=hBdZLzqTXZw&t=32s

Such technologies exist. And it is already being recognized by United Nations, United States, and various universities.

With the incident of attacks on U.S diplomats in Havana, Cuba in 2016, and the families of diplomats facing such attacks outside of US, the United States has passed even a bill "Havana Act of 2021". Such attacks can happen here with the citizens of India also. The BCI has a potential to affect the individuals. These technologies can be used against individuals, pose the threat to the general public in India, thus to the national security.

We would like some information on the ministry opinion regarding this.

- 1. Please inform regarding the recognition of these technologies by your ministry.
- 2. If so, and please inform your plan of action to:
 - i. identify individuals being implanted by brain computer interface implants
 - ii. identify what symptoms to look for
 - iii. the protocol or mechanism that individuals have to adopt to identify the symptoms, the protocol that you recommend to safeguard the general public from this type of attacks.
 - iv. recommend proactive methods your ministry offers for individuals to adopt to get the support from the state

Thank you,

SAROJA B ANGADI MS.MT(ASCP), PMP, Secretary

#1438 5th A Main, D block, Rajajinagar, Bangalore-10 For SOCIETY OF SAFE BHARATH AGAINST CÖVER

TORTURE AND ENERGY WEAPONS

Haroja . S. Angado

Authorised Signatory

NOV 15, 2023