

Skip to the content * Home * Research * Research Areas * Artificial Intelligence (AI) & Data Science * Generative AI (Gen AI) * Internet of Things (IoT) * Brain-Computer Interface (BCI) * Robotics & Automation * Augmented Reality & Virtual Reality * Research Applications * Health & Wellbeing * Education & Skills Development * Energy, Industry & Business * Agriculture & Climate * Articles * Publications * Research works * Publications List * Projects * Life at IRIIC * Our People * Career * Resources * Events * Next Events * Past Events * News * In Media * Partnerships * About * About us * Media * Achievements * Contact

Search * Home * Research * Research Areas * Artificial Intelligence (AI) & Data Science * Generative AI (Gen AI) * Internet of Things (IoT) * Brain-Computer Interface (BCI) * Robotics & Automation * Augmented Reality & Virtual Reality * Research Applications * Health & Wellbeing * Education & Skills Development * Energy, Industry & Business * Agriculture & Climate * Articles * Publications * Research works * Publications List * Projects * Life at IRIIC * Our People * Career * Resources * Events * Next Events * Past Events * News * In Media * Partnerships * About * About us * Media * Achievements * Contact

* Home * Research * Research Areas * Artificial Intelligence (AI) & Data Science * Generative AI (Gen AI) * Internet of Things (IoT) * Brain-Computer Interface (BCI) * Robotics & Automation * Augmented Reality & Virtual Reality * Research Applications * Health & Wellbeing * Education & Skills Development * Energy, Industry & Business * Agriculture & Climate * Articles * Publications * Research works * Publications List * Projects * Life at IRIIC * Our People * Career * Resources * Events * Next Events * Past Events * News * In Media * Partnerships * About * About us * Media * Achievements * Contact

Center for Digital Health Innovation & Policy Research (CDHIPR)

The Center for Digital Health Innovation & Policy Research, integrated with the International Research & Innovation and Incubation Center (IRIIC), focuses on advancing digital health solutions through interdisciplinary research and policy analysis. It aims to harness emerging technologies such as artificial intelligence, telemedicine, and health data analytics to improve healthcare delivery, patient outcomes, and public health systems. By collaborating with IRIIC, the center fosters global research partnerships, accelerates the commercialization of innovative health technologies, and influences evidence-based health policies. This initiative bridges the gap between technology, healthcare, and policy, driving societal impact by enhancing access to quality healthcare and promoting digital health equity in the Fourth Industrial Revolution. technologies developed patients supported daily

Doctus propriae erroribus an eam, mel agam modus civibus et, vim solet dissentiet cu velit sanctus mei.

Principal Scientist, Translational Biology quote

Doctus propriae erroribus an eam, mel agam modus civibus et, vim solet dissentiet cu velit sanctus mei.

PRINCIPAL SCIENTIST, TRANSLATIONAL BIOLOGY quote

Doctus propriae erroribus an eam, mel agam modus civibus et, vim solet dissentiet cu velit sanctus mei.

Principal Scientist, Translational Biology quote

Clinical solutions

Lorem ipsum dolor sit amet, detracto efficiantur per in, id decore ponderum legendos sed. Eu qui porro voluptua instructor, labor oporteat partiendo eu duo. Ignota impedit officiis et duo. Ex mei mundi eleifend, nisl justo intelleg quodsi. Est mucius audiam an. Ad sed erat pertinax vituperatoribus. Te vim quo postea possit reprimique, has ex fierent abhorreant scripserit purto euripidis. test-tube Chemistry testing atom-2 Electrical signals medicine Biological evaluation test-tube-big Toxicological assessment

Solutions for neural problems

*Electrical signals in the brain view more

New technology to improve lives

*Electrical signals in the brain view more

Genomic data and bioinformatics

*Electrical signals in the brain view more 01

Significance

*Integration system 02

Solutions

*Integration system 03

Innovation

*Integration system 04

Behavior

*Integration system 05

Insights

*Integration system

Whats New

News & Stories

Read All No posts were found for provided query parameters.

Get tailored job offers based on your interests

Error: Contact form not found.

We are Marity, a leading development and research center. Our dedication and commitment have led us to some of the most important discoveries in the field of neurophysiology and neurophysics

view more

Contact:

Room - 1012, 10th floor,
United International University, United City, Madani Avenue, Dhaka-1212.

Email:

director@iriic.uiu.ac.bd
aimsl@uiu.ac.bd

Contact Number:

09604 848848 - Ext: 3140 (Office hour : 8.30 AM-4.30PM)

Important Links * About Us * FAQ * Blog * Important Files

