# https://iriic.uiu.ac.bd/important-files/

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

## **Important Files**

Find out the important files

## **Research Papers**

01 CMED: Cloud based medical system framework for rural health monitoring in developing countries View 02 Digital health inclusion towards achieving universal health coverage for Bangladesh utilizing general practitioner model View

### **Forms**

#### 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

© 2024 IRIIC UIU, All Rights Reserved Back to top Drag