## MUSHFIQUL ANWAR SIRAJI

I am a PhD research scholar currently looking for post-doctoral research opportunities. During my PhD years, I investigated the non-visual effects of light on human alertness and higher cognitive functions. I am also experienced in parametric and nonparametric statistical analysis and R language based psychometric analysis.

View this CV online with links at https://github.com/masiraji/CV

Updated 2022-01-12

## **EDUCATION**

2022 2019

PhD. Candidate, Psychology

Monash University

- School of Medicine and Helath Sciences
- · Visual and non-visual effects of light: Real-world Application

2015 2014 MSc., Psycgology

University of Dhaka

- Department of Psychology
- · Thesis: Cultural Adaptation and Psychometric Validation of Rotter's I-E

2014 2010 **B.S.**, Psychology

University of Dhaka

- Department of Psychology
- · Project: An Evidence of Perception Without Awareness



### RESEARCH EXPERIENCE

2022 2019 PhD Research Fellow

Monash University

- School of Medicine and Helath Sciences
- · Actively designed and conducted experients involving human participants at the Intelligent Lighting Lab



DATA ANALYSIS

- Parametric and Non-parametric Statistics
- R Based Data Analysis
- **Data Visualization**

#### CONTACT

- ≤ siraji1993@gmail.com
- **y** anwar\_siraj
- masiraji
- in masiraji

#### SKILLS

R	
Psychometric Data Analysis R	
SPSS	
Project Management	
Data Visualization in R	
Illustrator	
PsychoPy	

#### RESEARCH STRENGTH

Experimental Design, Survey Design, RMarkdown Reports, Data Visualization and Statistical Analysis in R, Reproducibility (Github Version Control), Academic Writing, and R language

#### **PSYCHOMETRICS**

Item Analysis (Classical and Modern Item Response Theory), Latent Structure Analysis (Exploratory Factor Analysis, Confirmatory Factor Analysis), Structural Equation Modeling, and Regression.

#### Reproducible Manuscripts & GitHub Integration



## ■ SELECTED PUBLICATIONS, POSTERS, AND TALKS

2022

Effects of Daytime Electric Light Exposure on Human Alertness and **Higher Cognitive Functions: A Systematic Review** 

Frontiers in Psychology

- · Authored with Dr. Vinetha Kalavaly, Dr. Alex and Dr. Shamsul Haque
- · A systematic review of IIL literature

2022

Light Exposure Behavior Assessment (LEBA): Development of a Novel **Instrument to Capture light Exposure-Related Behaviours** 

CIE Australia Lighting Research Conference

· Authored with Rafael Robert Lazar, Juliette van Duijnhoven, Luc Schlangen, Shamsul Haque, Vineetha Kalavally, Celine Vetter, Gena Glickman, Karin Smolders, & Manuel Spitschan

2022

Influence of daytime short-wavelength dominant electric light exposure on human alertness and higher cognitive functions: a cie so26-based pilot study

CIE Australia Lighting Research Conference

· Authored with Dr. Vinetha Kalavaly, Dr. Alex and Dr. Shamsul Haque

2021

Bangla Translation of Comic Book: "Enlighten Your Body Clock

· Authored with Colline and Dr. Manuel Spistchan



## MANUSCRIPT UNDER PREPARATION

Manuscript • Under Preparation 2021

Cultural Adaptation and Psychometric Validation of Rotter's I-E Scale

· Authored with Dr. Shamsul Haque

Manuscript • Under Preparation 2022

Cultural Adaptation and Psychometric Validation of Five factor Mindfulness questionnaire

· Authored with Dr. Shamsul Haque



# Light Exposure Behavior Assessment (LEBA): Development of a Novel Instrument to Capture light Exposure–Related Behaviours

· Authored with Rafael Robert Lazar, Juliette van Duijnhoven, Luc Schlangen, Shamsul Haque, Vineetha Kalavally, Celine Vetter, Gena Glickman, Karin Smolders, & Manuel Spitschan



Shamsul Haque, PhD Associate Professor Department of Psychology, Monash University Email: shamsul@monash.edu

Vineetha Kalavally, Associate Professor School of Engineering, Monash University

Email: vineetha@monash.edu