

COVID-19 Risk Assessment Tool

Dual Application for Risk Governance and Risk Communication

Ranit Chatterjee, PhD

Co-founder, RIKA India



Need For A Comprehensive Tool

1



Reactive to proactive approach

2



Looking beyond health parameters

3



Support decision making through evidences

4



Communicate risk to wider audience

Design Considerations

1

Ease of Use

2

Scientific

3

Data privacy

4

Adaptable

5

Scalable

Covid-19 Risk Assessment Tool

FEATURED BY



International
Science Council

Resilience and Disaster Risk Management
Weekly Digest



Be A Covid 19
Champion

About the Tool

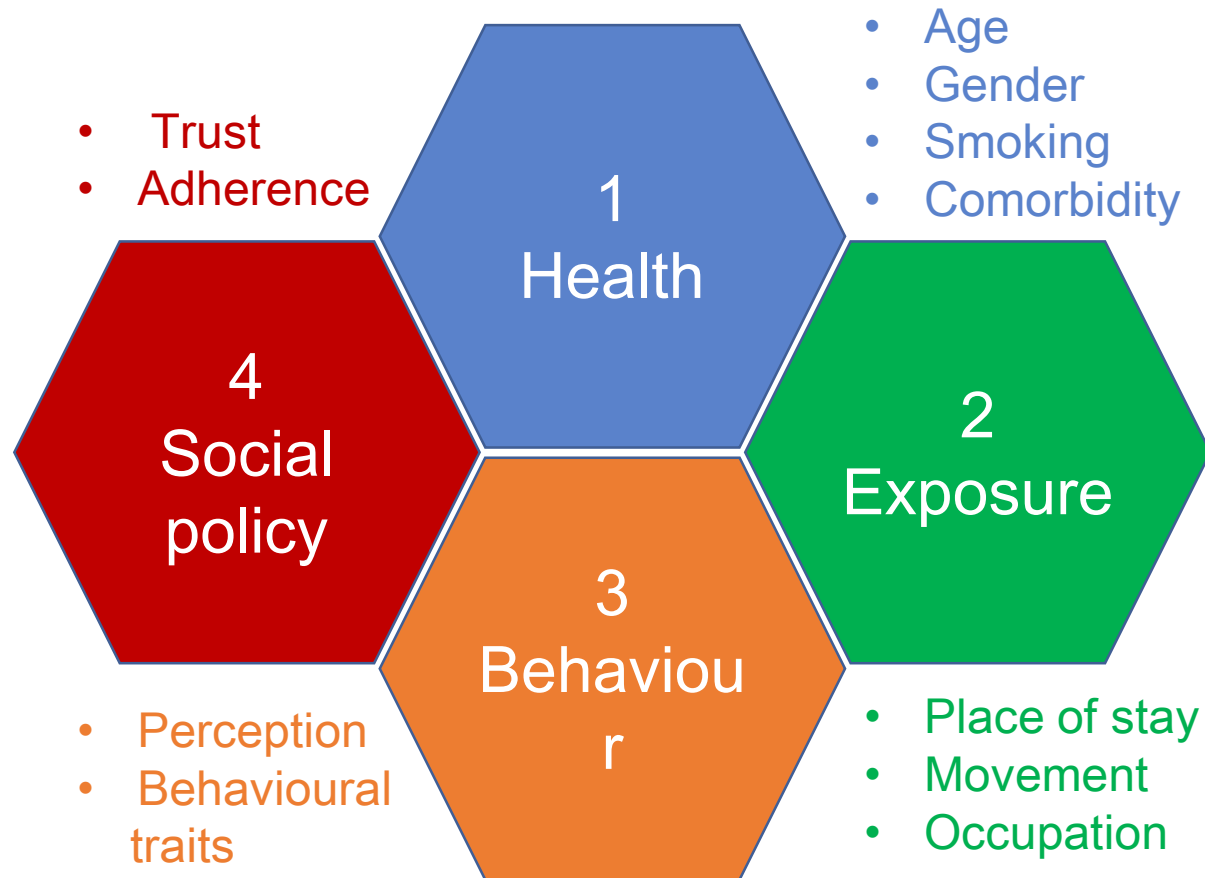
Take me to survey



The tool is designed by RIKA in collaboration with India Japan Laboratory, Keio University. The webpage is powered by AWS and the User Interface is done by Profecia links.

www.covid19risk.net

How the Assessment Tool Works



1 → 15 Questions

2 → Weighted Mean method

3 → Risk level

4 → Advisory

5 → Data base

COVID-19 Risk Assessment Tool: Dual application of risk communication and risk governance



Ranit Chatterjee^{a,b}, Sukhreet Bajwa^a, Disha Dwivedi^a, Repaul Kanji^c, Moniruddin Ahammed^d, Rajib Shaw^{a,e,*}

^a Resilience Innovation Knowledge Academy (RIKA), India

^b Kyoto University, Japan

^c Gujarat Institute of Disaster Management, India

^d Amazon Web Service, India

^e Keio University, Japan



Resilience and Disaster Risk Management Global Solutions Group
Weekly Digest | Supported by GFDRR

www.businessqre.net



This tool is intended to help micro, small and medium-sized enterprises, especially in the informal sector, to develop a basic understanding of their level of risk and is meant to be one tool among many to help enterprise/business owners understand their risk levels & build their resilience.

Quick Risk Estimation (QRE) Tool
For Micro, Small and Medium-sized Enterprises (MSMEs)

About the Tool

Take me to the Tool

In partnership with



Asian Disaster Preparedness Center

Thank you

W: www.rikaindia.com

E: ranit@rikaindia.com