



DATA ANALYSIS AND DASHBOARD DEVELOPMENT SUPPORT FOR ANSWER APP DASHBOARDS

Hishan S. Sanil*

Management Department
University Teknologi Malaysia (UTM)
Malaysia
hishanssanil@gmail.com

*Corresponding Author email: hishanssanil@gmail.com

Submitted: 29 November 2021

Revised: 31 December 2021

Accepted: 10 January 2022

Peer-review under responsibility of 7th Asia International Conference 2021 (Online) Scientific Committee

<http://connectingasia.org/scientific-committee/>

© 2022 Published by Readers Insight Publisher,

Office # 6, First Floor, A & K Plaza, Near D Watson, F-10 Markaz, Islamabad, Pakistan,

editor@readersinsight.net

This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0/>).



A B S T R A C T

One of the necessities to get a quality research output is as efficient data collection and analysis tool. This project intends to provide a functional support and feedback to the data analysis and Dashboard development support for Answer App dashboard. The answer app is one of the app developed by Poppins digitals Pvt Ltd India and now they are looking for support to develop the data analysis and dashboard which is easy for the researchers to use for data collections and data analysis. The findings from the survey and focus group discussions with the researchers and experts will help the company to improve their mobile application. This project will not help the company to develop the app but also enhance the quality of research outputs as it makes the whole process of quantitative primary data collection, analysis and reporting easy.

Keywords: *Data Analysis Application; Answer App; Poppins Digitals*

Acknowledgement:

Authors' appreciation goes to the POPPINS DIGITAL PVT LTD and Universiti Teknologi Malaysia (UTM) for the research grant and support provided under International Industry Grant with the reference code PY/2021/00337 and cost center R.K130000.7355.4B639.