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Original Research Paper

COVID-19 EFFECT ON POOR

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ABSTRACT:

To check the effect of corona virus disease 2019, we operated this research. Different charts and percentage analysis were used to finalize the statistical analysis. To make this research a successful, we first planned a questionnaire consisting of 5 questions related to the effect of covid-19 on poor people and sent this to audience via Facebook WhatsApp messenger, and other social media applications. We sent this questionnaire to approximately 544 folks and received only 200 comebacks. So, the response rate remains only 37% which the drawback of online survey. It was concluded that majority of folks thinks that the lockdown is the burden on poor people, and it doubles the poverty rate. Further government did not give any relief ondaily use stuff or items and the compensation is not enough for a month.

Keywords: Effect, Virus, Disease

INTRODUCTION:

Corona virus affect the people all over the world, but the most affected ones are the poor people or daily wagers around us. Because of corona virus disease 2019 (COVID-19), all the business shutdown and the living of poor people becomes more difficult in the current situation [1], but government provide compensation to the poor people in Pakistan. Here some questions arises like this compensation or amount which government provide to poor is enough for their survival, or government also provide compensation on daily stuff, on bills etc. [2]. This research is being conducted In order to know the answers of these questions. Corona virus shutdown the entire world and the situation become complicated with the passage of time. The cases of corona increaserapidly, and death rate increases because no treatment available against this deadly virus [3]. The scientist all over the world are busy in making the vaccine but the process of making vaccine will takes months or even years [4]. May be 2020 will be wasted in corona and our normal routine will continue with the rise of 2021. Due to this virus, lots of poor people try to attempt suicide just because there is nothing for eating. This virus mainly affects daily wagers and poor [5].

Objective:

To check the effect of corona virus disease 2019, weoperated this research.

METHODOLOGY:

Sample & Data Collection:

To make this research a successful, we first planned a questionnaire consisting of 5 questions related to the effect of covid-19 on poor people and sent this to audience via Facebook WhatsApp messenger, and other social media applications. We sent this questionnaire to approximately 544 folks and received only 200 comebacks. So, the response rate remains only 37% which the drawback of online survey. Statistical Analysis

Different charts and percentage analysis were used to finalize the statistical analysis

RESULTS AND DISCUSSION:

The outcomes of this investigation are listed below

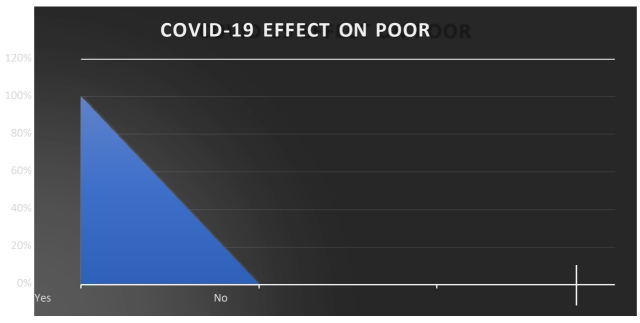


Figure 1: Covid-19 Effect on Poor

Figure 1 display the effect of corona virus on poor people financially and we got 100% yes response from public. In public perspective corona virus 100% affect the poor financially because their business or work shutdown during this lockdown

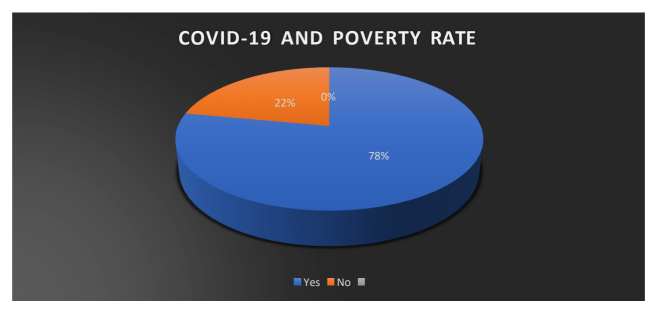


Figure 2: Covid-19 and Poverty Rate

This figure shows the effect of corona virus on poverty rate, and 78% folks thinks that the corona virus double the poverty rate and only 22% respond that there is no effect of corona virus on poverty rate.

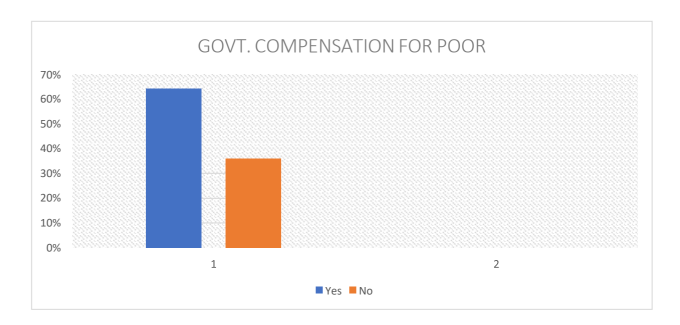


Figure 3:Govt. Compensation for Poor

64% Public know that government give compensation of 12000 to poor in Pakistan but 36% folks did not know about this compensation, so there is a need to aware public about the compensation so that they will guide the poor how to get benefit from this scheme.

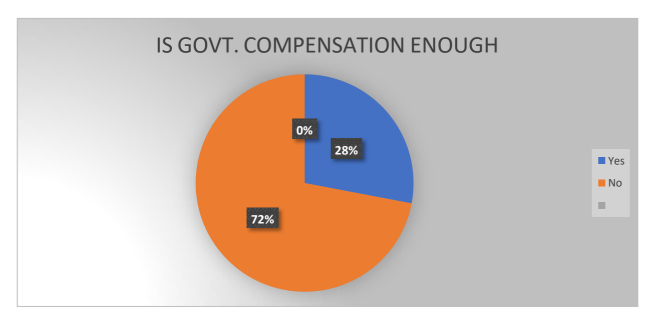


Figure 4:Is Govt. CompensationEnough?

This graph shows that only 28% individuals thinks that the government compensation is enough for the poor and 72% persons thinks that this amount is not enough to fulfill the daily expense of poor

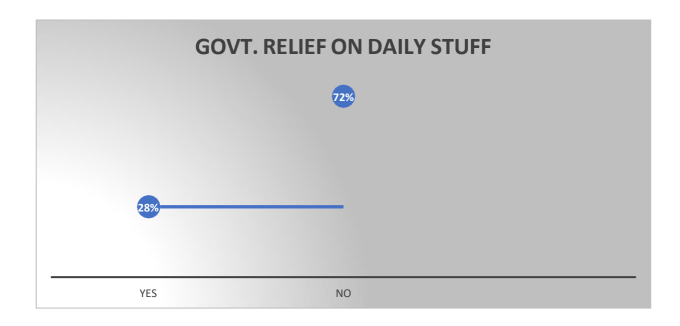


Figure 5:Govt. Relief on Daily Stuff

From this figure, we come to conclude that 28% folks thinks that the government give some relief on daily stuff during the lockdown but the majority of persons know the fact that government did not give any relief during this tough situation on daily items.

Conclusion

It was concluded that majority of folks thinks that the lockdown is the burden on poor people, and it doubles the poverty rate. Further government did not give any relief on daily use stuff or items and the compensation is not enough for a month.

Future Perspective:

Further research should be carried out on the income of public.

REFERENCES:

- 1. Javaid, S., & Javaid, M. K. J. D. A. (2020). Survey on Corona Virus: A Case Study in Pakistan. International Journal of Medical Science in Clinical Research and Review, 3(02,), 223-227.
- 2. Bukht, N., & Javed, M. K. (2020). Banker's Awareness of Corona Virus. *International Journal of Medical Science in Clinical Research and Review*, 3(03,), 251-255.
- 3. Walter, S. (1968). U.S. Patent No. 3,369,152. Washington, DC: U.S. Patent and Trademark Office.
- 4. Palmer, R. (2002, November). A poor man's use of CORONA images for archaeological survey in Armenia. In *Proceedings of the conference: Space applications for heritage conservation*.
- 5. De Cauwer, J. G., Niederpruem, O., Stachnik, M., Woll, J. F., & Bednarz, T. (1997). *U.S. Patent No.* 5,643,524. Washington, DC: U.S. Patent and Trademark Office.
- 6. Mizuno, A., Clements, J. S., & Davis, R. H. (1986). A method for the removal of sulfur dioxide from exhaust gas utilizing pulsed streamer corona for electron energization. *IEEE Transa*