A Review of the Plight of Factory Workers during the Blockade of COVID-19

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Abstract: The outbreak of the coronavirus has caused a lot of chaos around the world. With the paralysis of the economy and the enormous pressure on the healthcare system, it has also caused millions of people to lose their jobs. Due to this crisis, factory workers and workers have been most affected. Unemployment has led to many such workers starving for several days, while thousands are trapped in places without shelter. Given the pandemic, medical staff have always been the most important pillar in protecting people’s lives from the infection of this infectious virus.

Keywords: COVID-19, laborer, lockdown, factory workers.

1. INTRODUCTION

Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronavirus. [1] It was declared a pandemic by the World Health Organization on March, 2020. [2] Globally, there have been 73,55,981 confirmed cases of COVID-19 including 4,16,891 deaths as of June 12, 2020. [3] This pandemic has not only affected the health and wellbeing of millions, but has also resulted in various other disruptions. The reality has been grim for daily wage earners and factory workers in the last 6 months. From losing jobs to being displaced, thousands of livelihoods across the world have been threatened. The aim of this paper is to explore the current state of innovation behavior in firms. By analysing existing literature and research, we find that innovation has become an important part of firms’ competitiveness. However, despite the fact that more and more firms are aware of the importance of innovation, actual innovation behavior remains a challenge in many organisations. This paper derives the current status of innovation behavior in firms: low awareness of innovation, low utilisation of innovation resources, unclear innovation processes, lack of innovation teams, and weak ability to manage innovation risks. It also proposes relevant solutions: it should strengthen the cultivation of innovation awareness, optimise the utilisation of innovation resources, optimise the innovation process, build efficient innovation teams, and develop effective innovation risk management strategies, establish an organisational culture that encourages innovation, provide innovation resources and support, incentivise and reward innovation, build collaborative networks and partnerships, and promote knowledge management and a learning culture. By adopting these measures, enterprises will be able to better cope with market competition and change, and achieve continuous innovation and development.

India’s 93% of workforce constitutes of the unorganized sector. While labourers and factory workers ear just enough to sustain a livelihood in usual circumstances, this pandemic has made matters worse. According to The Centre for Monitoring Indian Economy (CMIE), unemployment increased by 14.8% in the month of April. [4] Factory workers and daily wage workers have been a part of both, the organised as well as the unorganised sector in India. Thus, provision for their health and wellbeing should be at the forefront of the government’s agendas. Efforts such as distribution of ration, and monetary compensation only serve a partial purpose. A large amount of distress is also suffered due to lack of relevant information to tackle the problem, uncertainty about the future, displacement due to mass unemployment, and a lack of purpose for an unspecified duration. The persistent disruption of livelihood also causes major mental distress. Apart from this, factory workers usually depend on small incentives that act as savings, which too, are hugely compromised at this time. "Factory" means any premises including the precincts thereof- whereon ten or more workers are working, or were working on any day of the preceding. "Worker" means a person, employed, whether for remuneration or not, in any manufacturing process, or in cleaning any part of the machinery or premises used, in any other kind of work incidental to, or connected with, the manufacturing process. [5]

2. RELAXATION OF LABOUR LAWS IN INDIA

The harsh reality of the economic crisis looming over the country was brought about well before the third phase of the lockdown. In March 2020, the changes in the labour laws came about in light of restarting the economic
activities post the three-phased coronavirus lockdown. In India, there are over 200 state laws and close to 50 central laws pertaining to workers and labourers. The main objectives of the Factories Act, 1948 is to ensure adequate safety measures; to promote health and welfare of the workers employed in factories as well as to prevent haphazard growth of factories. One of the changes in the labour laws due to this pandemic has allowed industries in states like Uttar Pradesh, and Gujarat, to increase the number of working hours by up to 50% without having to pay for the additional hours of labour. Thus, workers can now be made to work for 72 hours a week or 12 hours a day as compared to the earlier 48 hours a week or 8 hours a day. Following this, other states like Odisha, Maharashtra and Goa also increased the daily hours of work.[6] Uttar Pradesh went a step further to suspend the operation of all labour laws for a period of 3 years. The exception of Bonded Labour System (Abolition) Act, 1976; Employees’ Compensation Act, 1923, the Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 and provisions in the labour laws relating to women and children are applicable. One of the implications of this is that manufacturing units can choose to pay no more than the minimum wage to factory workers in these three years. In addition, Madhya Pradesh has exempted all factories from the provisions of the Factories Act, 1948 that regulate work hours. [7]

3. PLIGHT OF FACTORY WORKERS DURING THE COVID-19 LOCKDOWN

The Coronavirus pandemic has not only taken away jobs, uprooted homes, lead to starvation, especially during the initial phase of the lockdown, but it has destroyed livelihoods of thousands of people. With no job security, workers had been left unpaid, and unheard. Factory workers who are working overtime now, did not have the means to earn then. While some relied on earlier savings, others faced harsher realities of acute starvation. The lack of relevant information is another cause of distress. Families and individuals who do not have access to important and relevant information often remain in the dark for days about the emerging reality around them. This information is crucial during a crisis as it helps individuals to formulate solutions, and take the steps that could potentially be life-saving.

In such times, healthcare workers have been at the forefront of this battle. They have tirelessly been providing their services to everyone in need, working long hours, dealing with the limitations of the healthcare system, and the risk of carrying the disease to their home.

3.1 The Current Situation of Innovation Behavior in Enterprises

Low innovation awareness. The first key aspect of corporate innovation behavior is the improvement of innovation awareness. Research shows that innovation awareness can be cultivated and promoted in many ways. For example, the support and advocacy of the leadership, the mechanism of employee participation and sharing of innovative ideas, and the establishment of an innovative culture can effectively improve innovation awareness. Low utilisation of innovation resources. The second key aspect of an enterprise's innovative behavior is the optimal use of innovative resources. Innovation resources include human resources, technological resources, financial resources and so on. It is found that enterprises need to rationally allocate innovation resources and invest them in the most valuable innovation projects. In addition, the integration and sharing of innovation resources is also an important factor in promoting innovation behavior.

Lack of clarity in the innovation process. The third key aspect of a firm's innovation behavior is the optimisation of the innovation process. The innovation process includes all aspects of innovation identification, development, implementation and evaluation. It has been found that optimising the innovation process can increase innovation efficiency, reduce innovation risk and accelerate the launch of a product or service. Lack of an innovation team. The fourth key aspect of a firm's innovation behavior is the building of an innovation team. Innovation teams consist of people with diverse backgrounds and expertise who collaborate to share knowledge and experience and work together to drive innovation projects. It was found that diversity and effective communication in innovation teams are important factors in the success of innovation behavior. Weak ability to manage innovation risks. The fifth key aspect of a firm's innovation behavior is the management of innovation risk. Innovation behavior is often accompanied by certain risks, including technological, market and organisational risks. Research shows that firms need to develop effective risk management strategies to reduce and control innovation risks and to improve the success rate of innovation.

3.2 Countermeasures to Improve Enterprise Innovation Behavior

Improving enterprise innovation behavior is one of the goals that every enterprise pursues, and some specific
measures will be proposed below to help enterprises achieve this goal. Establish an organisational culture that encourages innovation. Enterprises should establish an organisational culture that encourages employees to innovate, including an attitude that encourages employees to come up with new ideas, accept failures and try new methods. By encouraging innovation, it increases employee motivation and creativity. Provide innovation resources and support. Organisations should give their employees adequate resources and support to promote innovation. This may include the provision of technical equipment, R&D funding and training. It should also establish an innovation team or department to focus on innovation activities and provide necessary support to employees.

Incentivise and reward innovation. Companies can encourage employees to innovate through incentives and rewards. For example, setting up an innovation reward system that links good innovation results and contributions to pay or promotion. This can increase employee motivation and drive them to become more engaged in innovation activities. Build collaborative networks and partnerships. Firms can access more innovation resources and knowledge by establishing co-operative networks and building good relationships with external partners. For example, collaborate with universities, research organisations or other firms on joint R&D projects to share knowledge and experience. Promote knowledge management and learning culture. Enterprises should pay attention to the accumulation and sharing of knowledge, establish a good knowledge management system, and encourage employees to engage in continuous learning and knowledge updating. This can promote the emergence of new ideas and opinions and provide more opportunities for innovation.

4. RELIEF MEASURES

The Periodic Labour Force Survey 2018 had estimated that India had a workforce of about 471.5 million, out of which 114.2 million received daily wages or salaries on a casual basis. Additionally, 115 million were casual workers. As per the EPF rules, an employee and an employer contribute 12% each of the monthly salary into the EPF account. According to the new EPF account rules, the government is allowing withdrawal of 75% of the credit standing in the EPF account or 3 month's salary, whichever is lower, on account of loss of job. For workers who are daily wage earners and do not have an EPF account, will receive Rs. 500 every month for a fixed duration in their zero balance account. While some receive this amount, there are still many out there who are left out and do not receive any such benefit.

Healthcare workers across the world have been the pillars in fighting the contagious disease. Doctors from different fields have been put through these trying times, with their phycological and physical health being at stake, and yet, their firm resilience, through these times has been integralv11.

5. CONCLUSION

It has been established that the worst is not over yet. With the current relaxations in labour laws and prevailing unemployment, the plight of factory workers remains unfortunate. During this time, the government, along with non-for-profit organisations have made consistent efforts to ensure that ration is available to all. But, with no income, paying other expenses like rent and electricity bills becomes harder. Even so, many workers have fled to their villages and homes. But this does not guarantee a secure livelihood, or even a future.

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