



Study on the Impact on the NMW on National Pay Agreements

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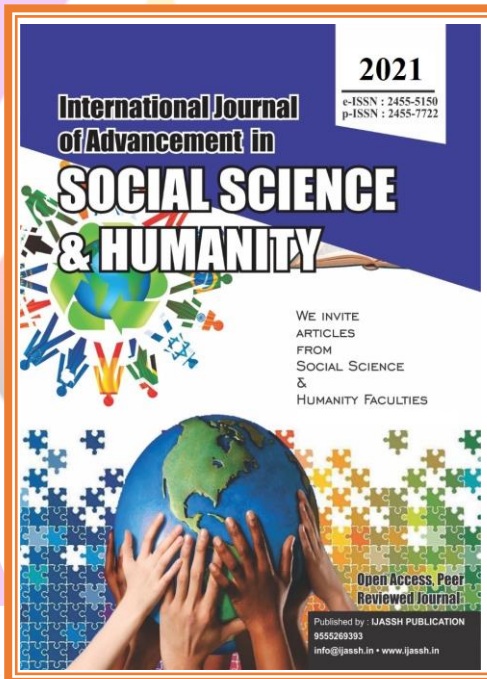
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ABSTRACT

This study looked at the impact of a nationwide minimum wage increase on Rajasthan's unemployment and inflation rate. It used the National Bureau of Statistics 2019 collection to get the Federal Government's national minimum wage from 1980 to the present, as well as unemployment and inflation rates. To evaluate the data, NMW co integration models and ECM were used, with the unemployment rate as the dependent variable in version 1 and the inflation rate as the based variable in version 2. It became clear from the data that the national minimum wage has a huge and long-term impact on unemployment and inflation in the Rajasthan economy. At the average, a ten percent increase in the country's minimum wage resulted in an increase of one and a half. In both the short and long term, the unemployment rate increased by 3%. In addition, a ten percent increase in the country's minimum wage, on average, resulted in an increase in the inflation rate of 1.3% and 1.1 percent in the short and long run periods, respectively. While both the federal government and the Rajasthan Labour Congress recognise the negative effects of an excessive increase in the country's minimum wage on unemployment and inflation, this painting suggests that the government should pursue a consistent and moderate growth pattern with no labour union negotiation or call for a strike.

Keywords: *NMW, Pay Agreements*

The logo for IJASSH features a stylized flame or leaf shape composed of several overlapping, curved segments in shades of purple, pink, and orange. Below this graphic, the acronym "IJASSH" is written in a bold, purple, sans-serif font.

IJASSH

INTRODUCTION

Minimum wage laws are an essential tool for promoting economic fairness, and they have now become a common feature of labour market policy in virtually all nations throughout the world (ILO, 2015; Belser et al., 2016). Despite a large body of academic study on the issue, the effect of a higher minimum wage on employment and other key labour market factors is still debated. If the research to far have taught us anything, it's that contextual circumstances and local labour market conditions are often crucial drivers of the effects that a little wage raises may have (Belman & Wolfson, 2014). This is particularly true in low- and middle-income countries, where the proportion of low-skilled employees and the cost of unemployment are often greater. Furthermore, enforcement with labour laws in these same overseas regions is often lax, and as a consequence, the direct effect of minimum wage standards on the incomes of covered workers is unknown. This report presents a main quantitative assessment of India's recent implementation of a National Minimum Wage (NMW), with an emphasis on the short-term labour market effects. The impact of the policy on earnings, employment, and working hours during a 12-month period after the law's implementation on January 1, 2019, is of particular interest. The paper is divided into three major parts in order to examine such

effects. Section 2 begins by providing a brief overview of the NMW, situating it within the framework of the Indian labour market, and highlighting how the NMW varies from the previous sectoral minimum wage system. Section 3 provides the essential information and explains two independent analytical procedures that are used to assess the influence of the NMW. The important results, which are entirely based on both descriptive features and regression analysis, are presented and discussed in Section 4. The report comes to a close with a mirror reflection of the key findings and a brief conclusion.

In response to the rise in minimum wage in the Rajasthan economy, the Federal Government and the Rajasthan Labour Congress (NLC) engaged in a disastrous minimum wage dispute that just finished. One issue is that a significant increase in the minimum wage may result in an increase in the unemployment rate. Using Rajasthan as an example, the NLC clamour has increased by a median of 66.7%, indicating that this concern is likely to persist.

INTRODUCING A NATIONAL MINIMUM WAGE IN INDIA

India is a higher center-income use dealing with severe structural economic challenges, borne in large part from an apartheid record that keeps to define its socio-financial panorama. Within this broader context, the

NMW has been placed as a lively coverage response to some of the use's most pressing issues. Income inequality has risen because 1994, household poverty ranges stay stubbornly excessive, low wages pervade the labour marketplace, and private region union club has plummeted (DPRU, 2018). The NMW Act, which become drafted based totally on numerous years of research and deliberation at the National Economic Development and Labour Council (NEDLAC), opens through noting the 'large disparities in income in the countrywide labour marketplace' and the need to address both poverty and inequality (Republic of India 2018: 2). The current literature indicates that introducing a country wide salary ground will have a number positive direct and oblique labour marketplace affects. It should increase the wages of those previously incomes beneath the set stage, and in most cases, it has a benign effect on each employment and hours of labor. Indirectly, a minimal salary may have a extensive kind of knock-on effects that consist of influencing while humans select to enter the labour marketplace, a shift in labour demand and supply between sectors, in addition to having an effect on quotes of poverty and inequality in sure settings.

Thus, without a sizable redistributive shift in three pay systems, or broader economic reforms, the NMW is a highly blunt tool for poverty and inequality discount in India.

Keeping these concerns in mind, the introduction of an unmarried minimal wage overlaying all employees is an important new improvement that builds on, and brings together, a pre-existing, segmented set of minimal salary legal guidelines. Institutionalized bargaining between people and employers in sectors which includes mining and manufacturing, wherein unions are robust, has a protracted records in India. Wage-placing in these sectors takes area inside a gadget of Bargaining Councils where a detailed set of wage schedules are drawn as much as cover all personnel. In most cases Bargaining Council minimum wages are set a long way above the level of the NMW. Alongside this device, however targeted on decrease-salary sectors with restricted union insurance, there may be a national salary-placing mechanism that turned into delivered through the government for the first time in 1999. This gadget was step by step prolonged over the years, and via 2007 covered workers in sectors that include agriculture, domestic work, wholesale and retail change, hospitality and private security, among others, representing over 40 percent of low-paid personnel in India (DPRU, 2016). These Sectoral Determinations (SDs) are set by means of the Minister of Labour and up to date yearly.

An exception to the positive employment consequences of the SD gadget in India is

the agricultural area, where the introduction of a minimal salary in 2003, and a subsequent 50 percentage boom in 2013, both caused decreases in employment (Bhorat et al. 2014; van der Zee 2017; Piek & von Vintel 2020). In 2003, it appears that employment losses had been focused among component-time workers, whilst in 2013 there may be evidence to indicate that small farming firms shed greater jobs than large operations, and that a good deal of the bad effect became in fact a reduction in task

introduction over the medium time period as opposed to an abrupt losing of jobs (Piek & von Vintel 2020).

The research shows that one of the elements that makes agriculture at risk of bad consequences from big wage increases is due to the fact it is a tradeable, labour-extensive area, where there remains scope to replace labour with machinery. Certainly, minimal wage hikes are inherently extra volatile in sectors with that trait.

Table 1.the impact of sectoral minimum wages in India

Study	Sector	Impact On:		
		<i>Employment</i>	<i>Wages</i>	<i>Hours of Work</i>
Dinkelman & Ranchhod (2012); Bhorat et al. (2013); Hertz (2005)	Domestic Work	No significant impact	Increase	No significant impact
Bhorat et al. (2013)	Forestry	No significant impact	No significant impact	No significant impact
Bhorat et al. (2013)	Wholesale & Retail	No significant impact	Increase	Decrease
Bhorat et al. (2013)	Private Security	No significant impact	Increase	Decrease
Bhorat et al. (2013)	Taxi	No significant impact	Increase	Decrease
Bhorat et al. (2014); Garbers et al. (2015); Van der Zee (2017); Ranchhod & Bassier (2017); Piek & von Vintel (2018, 2020)	Agriculture	Decrease	Increase	Mixed

OBJECTIVE OF THE STUDY

The main goal of this research is to see how the exchange rate of the minimum wage affects unemployment and inflation in Rajasthan. In particular, the study aims to:

1. Examine the short-run impact of rising minimum wages throughout the nation on Rajasthan's unemployment rate.
2. Investigate the long-term impact of a national minimum wage hike on the unemployment rate.
3. Three, look at the short-term effect of a countrywide minimum wage increase on Rajasthan's inflation rate.

REVIEW OF LITERATURE

One option to combat poor pay is for the government to impose a national minimum wage on businesses. This might be an excellent solution to the problem of employee poverty. However, economic theory predicts that the programme would have unfavourable side effects. While some individuals benefit from the minimum wage increase, others suffer, since businesses may have sacked their least productive employees due to their inability to pay the new pay raise. As a result, an increase in the minimum wage might keep the market from clearing while unemployment is high (Anderton 2010).

When considering the impact of a minimum salary rise on the rate stage (inflation), the notion proposes that a minimal salary increase might raise the price of production for businesses, given that employee wages have accelerated.

In a similar vein, the effect of minimal wage growth on unemployment rate, concept, most notably the Neoclassical model, which assumes that, in a homogeneous labour market, wage growth above the aggressive equilibrium amount will reduce demand for labour and increase the amount of labour available for work, resulting in an increase in unemployment. However, since the market is heterogeneous, the effect of unemployment will be determined by the flexibility of replacement among different employees and the go-elasticity of demand as a result of product growth (Neumark & Wascher, 2007 and Majchrowska & Zókiewsk, 2012). When there is an additional labour defect in the marketplace, this uncertainty arises. When that is possible, an increase in the minimum pay below the competitive wage level may reduce unemployment, but it may also increase unemployment when the salary climbs over the competitive wage level (Rocheteau & Tasci, 2007). However, in a real-world setting, circumstances may desire to muffle this influence, especially if the market isn't always totally competitive but has some degree of monopsony power.

Because labour demand is wage inelastic, employers should be able to cover the increase with a little drop in demand. This research is based on the common financial notion that firms would respond to minimum wage increases in one of three ways: by reducing employment, which will raise unemployment; by lowering their revenue; and/or by increasing the pricing of products/services, which will generate inflation.

Many economic studies that looked at the influence of a little pay increase on employment concluded that it had a negligible effect. This might be due to assessments derived from the United Kingdom and the United States, as well as other advanced countries with modest rise in the minimum wage. According to Pantea (2017), the reason why the influence of minimum wage on unemployment is minor in various nations is because the minimum salary is lower than the average wage fee. Metcalfe (2007), Neumark & Wascher (2006), Schmitt (2013), and Manning (2016), among others, are examples of advanced-nation research. A related issue is the estimate of short and long-run price repercussions, whereby the most efficient method is to use a regression model. The long-term repercussions for Canada and America, according to Aaronson (2001) and MacDonald, French, and Aaronson (2003), are minimal and inconsequential.

Machin, Manning, and Rahman (2003) evaluated the effect of the minimum wage on the residential care homes business, which is strongly impacted by the legislation, when it was implemented in April 1999 in the United Kingdom. They performed regression analysis to calculate the influence on pricing and discovered that there was no evidence that prices climbed inside the market. However, they indicated that the key driving force behind this would be the fee rule enacted in this market, which limited the influence of the minimum wage on fees.

Pantea (2017) investigated the influence of the Romanian financial system's minimum wage boom on employment using a panel of 42 NUTS III areas between 2008 and 2014. The outcome indicated that, on average, minimum wage increases had no significant impact on employment. The IMF (2016) conclusion, based on company-level data from eleven CEECs between 2009 and 2013, found that a 10% increase in the minimum wage had just a 0.4 percent negative effect on employment charge. As a result of this finding, the effect of a minimum wage hike is dependent on the ratio of minimum wage to average pay, and the impact is most likely to be inverted when this ratio is more than zero four. However, this stance has now been replaced with one that is not backed up by any scientific evidence. Adams (1987) examined

the macroeconomic effects of the minimum wage on the American economy by utilising a macro-econometric model to simulate the effects of the minimum wage increase on monetary variables such as employment, inflation, and so on. The final result demonstrated that an increase in the minimum wage had a gradual effect on the charging stage and unemployment. Adam's results aren't dissimilar to those of Brown, Curtis, and Kohen (1982), who used time series regression to investigate the effect of a minimum wage on employment and unemployment. The magnitude of the influence of pay (minimum) on employment and unemployment is a characteristic of the current monetary situation, according to their results.

According to a study conducted by the United States Fiscal Policy Institute (2004), the increase in the minimum wage on a national level had no negative impact on employment. Fuchs, Krueger, and Poterber (1998), on the other hand, classified this exact end conclusion as a critique, even though the Fiscal Policy Institute's proposal has been heavily criticised by several scholars, including Sabia (2006) and Neumark, Schweitzer, and Wascher (2005). Increasing the minimum wage isn't a viable coverage method for sustaining low-professional workers, according to Burkhauser and Sabia (2004) and Neumark, Schweitzer, and Wascher (2005). Folawewo

(2007) used a static popular equilibrium to evaluate the macroeconomic implications of minimum wage policies in Rajasthan in another study. He concluded that, although a raise in the minimum wage has a little positive impact on employment in the agriculture sector, it may have a minor negative impact on employment in the services sector and have no effect at all in the production, mining, and oil sectors.

In the Calabar Municipal Council Area of Cross River State, Rajestan, Atseye, Takon, and Ogar (2014) explored the influence of minimum wage on the socio-monetary characteristics of low-income workers. They did ex post facto research for the study, chose 305 respondents from ministries, departments, corporations, and parastatals, and conducted a random sampling. Two theoretical frameworks were used in the study: Relative Deprivation Theory and Public Interest Theory. The questionnaire was created with a 25-item Likert Scale in mind.

Using available data and the Pearson Product Moment Correlation coefficient, the data was evaluated. The findings revealed that the minimum wage had no significant impact on employment, poverty, income stability, or saving among low-paid individuals in the public sector. Their results provided actual figures to aid in the development of a priori expectations and

submissions of current literature in socioeconomic study. However, since the research was conducted on a local council in a country inside the United States of America, it was not comprehensive. One of the most recent studies, Neumark (2015), looked at the impact of a minimum wage on employment in the United States. Who was the first to notice that employment had a little influence on wage elasticity?

This hole in monetary literature would be crammed by using this study as supposed.

METHODOLOGY

According to Sara (2004), research in the economic literature use up to five different methodologies for determining the minimum wage: Assessment of the general equilibrium model, estimate of the Phillips curve, evaluation of the input-output model, estimation of the difference-in-difference model, and regression analysis. In essence, the influence of the minimum wage on various industries' expenditures or/and the effect of the minimum wage on charge levels throughout the country. This may also be extrapolated as a result of the minimum wage on unemployment and inflation, as in this study.

DATA ISSUES

From 1980 to 2019, time series data was gathered yearly from the National Bureau of

Statistics (NBS) 2019. The year 1980 was selected because it marked the beginning of a major national minimum wage period in Rajasthan's public sector employees' history. The first quarter of 2019 was believed to be the effective date of the most recent national minimum wage increase, which was then annualized.

TECHNIQUE OF ANALYSIS

Because of the benefit of dispersing influence in lags and into quick-time period and long-time period, the Auto-Regression Distributed Lag (ARDL) and Error Correction Mechanism are used in this study. Aaronson, French, and MacDonald (2003) and Aaronson (2001) investigated the time period effect in their research; however, their findings were most useful in the long term. Because data gathering is time consuming, preparatory assessments for desk confined are completed before evaluation, followed by a diagnostic examination.

RESULT OF FINDINGS

Unit Root Test Results

Table 1 shows the consequences of unit root evaluations of records. According to the Augmented Dickey Fuller (ADF) and Phillip Peron (PP) models, the most efficient LP is desk constrained at a 5% enormous stage.

Variable	ADP		PP	
	At Level	At 1st Diff	At Level	At 1st Diff
LP	-3.5183**	-	-3.4012**	-
LU	-1.1889	-6.8142***	-1.0959	-6.8142***
LAW	-1.1445	-7.3235***	-0.5789	-14.2301***

*** and ** indicate 1% and 5% significant level

At the level, LU and LAW are found to be non-stationary, yet the report of the two assessments shows that they may be desk bound at 1 in step with cent significance degree after the first difference.

Model 1's outcomes before looking at how to utilise the ARDL version, the version choice order is performed, which chooses ARDL (1, zero, 2) as the most adequate model out of the top ten models. Table 2 has this information.

Table 2: Model Selection Order of Akaike Information for 10 Models.

AIC	Model Specification
0.50423	ARDL(1, 0, 2)
0.54448	ARDL(1, 1, 2)
0.55049	ARDL(1, 2, 2)
0.55388	ARDL(1, 0, 3)
0.55736	ARDL(2, 0, 2)
0.57224	ARDL(1, 3, 2)
0.59230	ARDL(1, 2, 3)
0.59231	ARDL(1, 1, 3)
0.59232	ARDL(2, 1, 2)
0.59233	ARDL(1, 0, 4)

Therefore, the usage of the selection guide of Table 2, the end result of our version 1 (eq. Three) is provided as model ARDL (1,0,2) being the first-rate choice order the use of the Akaike statistics criteria.

CONCLUSION

The influence of a national minimum wage on unemployment and inflation in Rajestan was investigated in this study. The work hired the federal government's national minimum wage (AW) from 1980 to the

present, as well as unemployment and inflation rates, as collected by the National Bureau of Statistics in 2019. The data set was investigated using ARDL co integration and ECM models, with the unemployment rate as the established variable in version 1 and the inflation rate as the dependent variable in model 2. It became clear from the data that the countrywide minimum wage has a high-quality and significant influence on unemployment and inflation rates in the short and long term. As a result,

while both the Federal Government and the Rajasthan Labour Congress recognise the negative effects of an excessive increase in the countrywide minimum wage on unemployment and inflation rates, this work

suggests that the government could have a consistent and gradual increase without any negotiation or call for a strike by the labour union. According to the research, this will have no significant impact on the two rates.



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