

Workplace Public Goods and Labour Regulation

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Indian Institute of Management -Calcutta July 12, 2025

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 Recently there has been a lot of attention to work conditions and *non-wage* part of jobs across the world

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Introduction		
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Motivation

- Recently there has been a lot of attention to work conditions and *non-wage* part of jobs across the world
- Of course, there is a long history of labour movements as well as labour regulation about work conditions and various rights

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Motivation

- Recently there has been a lot of attention to work conditions and *non-wage* part of jobs across the world
- Of course, there is a long history of labour movements as well as labour regulation about work conditions and various rights
- Lately, these issues have often been in the news in India, in a negative way

No Need for Sundays

'How long can you stare at wife?' L&T chief wants employees to work on Sundays

L&T chairman SN Subrahmanyan's call for a 90-hour work week has reignited the work-life balance debate, adding to the uproar sparked by Narayana Murthy's 70-hour work week suggestion.



SN Subrahmanyan's comments came during an employee interaction. (Photo: Mandar Deodhar)

Go to

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Long Hours

Narayana Murthy To Elon Musk, Business Leaders Who Support Long Work Hours

- Edited by:NDTV News Desk
- India News
- Jan 11, <u>2025</u> 11:15 am IST



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Work-Life Balance

Hindustan Times 🐵

2025	Gambhira Bridge Collapse	KCET 2025	Photos	Century of Leadership	Web S
	India lags in Index, New	Global Zealand	Life-V d tops	Nork Balanco for 3rd year	e
	By <u>Soumili Ray</u>				
	Published on: Jul 09, 2025	05:46 PM IST		9 () 🛛 (
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Poor Safety

Business

Workplace safety lapses: Over 400 workers killed in India in 2024

The chemical and pharmaceutical sector saw some of the most severe accidents this year.



Image of a gas leak-triggered explosion and blaze at a pharmaceutical intermediates and speciality chemicals manufacturing unit at <u>Eluru</u>, Andhra <u>Pradesh.(File Photo</u>)

Online Desk

Updated on:

30 Dec 2024, 7:49 am

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Economic Approach

Economists typically think of work as an exchange of labour against wages, with great richness in terms of types of labour, investment in skills, various incentive/information/contracting issues that create frictions

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- Economists typically think of work as an exchange of labour against wages, with great richness in terms of types of labour, investment in skills, various incentive/information/contracting issues that create frictions
- Yet, in the public domain as well as in proposed labour regulations, there is a lot of focus on non-wage aspects of work

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Examples of Amenities

Length of work hours, leave policy

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Examples of Amenities

- Length of work hours, leave policy
- Work from home/flexible hours

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- Health insurance

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- Childcare services
- Anti-sexual harrassment measures.
- Mental health support

The Economic Question

Given that workers are compensated with a *bundle* consisting of wages and various amenities, some of which are workplace public goods, economic efficiency dictates not just the *level* but the *composition* of the bundle is right.

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- Given that workers are compensated with a *bundle* consisting of wages and various amenities, some of which are workplace public goods, economic efficiency dictates not just the *level* but the *composition* of the bundle is right.
- If workers are willing to accept longer hours, poorer safety and fewer benefits in return for higher pay, why should governments intervene? Paternalistic and inefficient?

The Economic Question

- Given that workers are compensated with a *bundle* consisting of wages and various amenities, some of which are workplace public goods, economic efficiency dictates not just the *level* but the *composition* of the bundle is right.
- If workers are willing to accept longer hours, poorer safety and fewer benefits in return for higher pay, why should governments intervene? Paternalistic and inefficient?
- Indeed, economists tend to take a negative view of labour regulations as an impediment to business growth and employment generation - is there an efficiency-equity trade-off?

Introduction		
Framework		

 We take a model of wage-bargaining between firms and workers

Framework		
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- After training costs are sunk, workers can demand higher wages ex post and the firm cannot easily replace trained workers.

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- We take a model of wage-bargaining between firms and workers
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- Firms choose employment levels and workplace public goods

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Introduction	Model	
Framework		

- We take a model of wage-bargaining between firms and workers
- After training costs are sunk, workers can demand higher wages ex post and the firm cannot easily replace trained workers.
- Firms choose employment levels and workplace public goods
- Multi-dimensional hold-up: laissez-faire leads to underemployment and underprovision of workplace public goods.

Introduction		
Framework		

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Framework

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Framework

- Two distortions in a non-unionized firm:
 - underemployment due to the higher cost of hiring.
 - underprovision due to more public goods inflating wages.
- In a unionized firm, only one distortion is present the underemployment effect, but its size is larger.

Introduction		
Results		
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There may be *efficiency* grounds for labour market interventions that are typically deemed inefficient

Introduction		
Results		

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- Contrary to the usual efficiency-equity trade-off logic

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- There may be *efficiency* grounds for labour market interventions that are typically deemed inefficient
- Contrary to the usual efficiency-equity trade-off logic
- For example,
 - **Unionization** *may* increase employment and efficiency
 - Mandatory standards for workplace public goods increases employment and efficiency.

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- There may be *efficiency* grounds for labour market interventions that are typically deemed inefficient
- Contrary to the usual efficiency-equity trade-off logic
- For example,
 - Unionization may increase employment and efficiency
 - Mandatory standards for workplace public goods increases employment and efficiency.
 - Employment incentives (e.g., wage subsidies) also raise labour standards and efficiency.
| Introduction | | |
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 Complementarity between policies for promoting employment and improving work conditions.

Introduction		

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wage subsidies alone in unionized firms.

Introduction		

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- Monopsonistic competition in the labour market (see Manning, 2003) and the search and matching literature due to Mortensen-Pissaredes-Burdett where firms have monopsonistic power in setting wages.

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- Investment in general and specific training on workers by firms and how that depends on the presence of monopsonistic market power of firms (Acemoglu and Pischke, 1999).

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- Monopsonistic competition in the labour market (see Manning, 2003) and the search and matching literature due to Mortensen-Pissaredes-Burdett where firms have monopsonistic power in setting wages.
- Investment in general and specific training on workers by firms and how that depends on the presence of monopsonistic market power of firms (Acemoglu and Pischke, 1999).
- Our paper is related but departs in an important way: taking into account the non-wage aspect of jobs and how that interacts with the choice of the employment level

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 A competitive firm hires workers and compensates them in wages (w) and a workplace public good (g).

	Model	
The Model		

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- Firm's production function is F(n,g); $F_n > 0$; $F_g < 0$.
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- ► Workers have quasilinear utility in w and g, where v(g) is the utility of the public good; v'(g) > 0, v''(g) < 0.</p>

Model	

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Workers are assumed to supply labour inelastically

	Model	
The Model		

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• Workers' reservation utility = u.

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Workplace Public Goods



- ▶ Workers' reservation utility = *u*.
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	Model	
The Medal		

- Workers' reservation utility = u.
- We are assuming u to be exogenous, which is contrary to what is assumed in the monopsony literature (to be relaxed)
- Net payoffs of the firm and worker:

$$\Pi = F(n,g) - n(w+k)$$
$$V = w + v(g) - u$$

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Firm chooses *n* and *g*

Firm and workers bargain over wage *w*

Some Applications

Work Hours: Each worker has 1 unit of time, of which g is allocated to leisure and 1 - g to work. Due to team production, g must be common across workers. Production function:

$$F(n,g) = H(n(1-g)); \quad H'(.) > 0, H''(.) < 0$$

Pure Public Good: g is a pure public good (like air-conditioning and fire safety measures that are not subject to congestion effects. Production function:

$$F(n,g) = H(n) - g; \quad H'(.) > 0, H''(.) < 0$$

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Model	

Some Applications

Club Good: g is a club good (like group health insurance or child care services) whose cost is proportional to the number of users. Production function:

$$F(n,g) = H(n) - ng;$$
 $H'(.) > 0, H''(.) < 0$

Productivity enhancing investments: Total productivity is increasing in g although that comes at a cost c(g), assumed additively separable. Production function:

$$F(n,g) = H(n(g)) - c(g)$$

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 $n\left(g
ight)$ is the number of workers hired with $n'\left(g
ight)>0$

Social Surplus

Social surplus is the sum of payoffs:

$$S(n,g) = \Pi + nV = F(n,g) + n[v(g) - u - k]$$

- Assumption: S(n, g) is strictly concave.
- Note: This is a joint condition on the production technology and worker preferences

Social Planner's Solution

The planner solves:

 $\max_{n,g} S(n,g)$

The F.O.C:

$$S_n = 0 \Rightarrow F_n = u + k - v(g)$$
(1)

$$S_g = 0 \Rightarrow -F_g = nv'(g)$$
(2)

- ▶ (1) and (2) give us conditional employment n(g) and conditional public goods provision g(n)
- Complementarity follows from $S_{ng} > 0$
- Their solution gives us the social optimum (n^*, g^*) .
- Complete contracting will deliver the same outcome.

Equilibrium

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Social Planner's Solution



The Hold-up Problem

- Under complete contracting a firm can choose its workers' compensation package (w, g) in a cost minimizing way to meet their reservation utility u.
- We assume incomplete contracting. After the training cost k is sunk, workers can renegotiate wages.
- Workers can grab their outside option even after receiving training, but the firm cannot hire and retrain new workers.
- The ex-post surplus is

$$\widehat{S}(n,g) = S(n,g) + nk$$

The ex-post marginal suplus is

$$\widehat{S}_n = S_n + k$$

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Individual vs Collective Bargaining

The non-unionized firm: Workers bargain individually with the firm. Each worker claims her reservation utility plus half the ex-post marginal surplus:

$$w_i = u - v(g) + \frac{1}{2}(S_n + k)$$

The unionized firm: Workers bargain collectively. Workers as a group get their reservation utility plus half the ex-post total surplus.

$$w_c = u - v(g) + \frac{1}{2n} \left(S + nk\right)$$

 Bargaining weights can be changed without altering qualitative results.

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The Non-Unionized Firm

The firm solves

$$\max_{n,g} \Pi_i(n,g) \equiv F(n,g) - n(w_i + k)$$
$$= S(n,g) - \underbrace{\frac{n}{2}(S_n + k)}_{\text{hold-up cost}}$$

- If marginal surplus is negative, the optimal renegotiation is for the worker to leave the firm.
- Will not arise at the optimum.

	Model		Equilibrium			
The Non-Ur ► The F	nionized Firm .O.C for emplo	m yment:				
	S _n =	 z-push	+ surplus-squeeze	<u>nS_{nn}</u>	(3)	
The F.O.C for workplace public goods:						
	Sg	=	$\underbrace{\frac{n}{2}S_{ng}}$		(4)	
	surplus-inflation					
 These define conditional functions n_i(g) and g_i(n), and the solution (n[*]_i, g[*]_i) 						
Assuming k is not too small and S _{ng} > 0 we can show that						

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for any given g, n will fall and vice versa.

The Non-Unionized Firm



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Public Goods Exacerbate Hold-up

Lemma

In all three applications considered, $S_{ng} = F_{ng}(n,g) + v'(g) > 0$ in the relevant range of values of (n,g). Higher levels of workplace public goods increase hold-up cost for the firm.

Proposition 1: Assume $S_{ng} > 0$ and k exceeds a minimum threshold. Then, relative to the first-best, the non-unionized firm produces conditional and unconditional underemployment, as well as conditional and unconditional under-provision of the workplace public good.

$$n_i(g) < n(g);$$
 $n_i^* < n^*$
 $g_i(n) < g(n);$ $g_i^* < g^*$

Equilibrium

The Unionized Firm

The firm solves

$$\max_{n,g} \Pi_c(n,g) \equiv F(n,g) - n(w_c + k)$$
$$= \frac{1}{2} \left[S(n,g) - \underbrace{nk}_{\text{hold-up cost}} \right]$$

The firm effectively faces a tax on input (training) and also a proportional tax on profits due to hold-up. The latter is non-distortionary.

The Unionized Firm

► The F.O.C for employment:

$$S_n = \underbrace{k}_{\text{cost-push}}$$
 (5)

The F.O.C for workplace public goods:

$$S_g = 0$$
 (6)

Image: A math a math

- These define conditional functions n_c(g) and g_c(n), and the solution (n^{*}_c, g^{*}_c).
- Unlike the non-unionized firm, the unionized firm only faces the cost-push effect and no surplus-squeeze effect in n, and no distortion in g.

Equilibrium

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The Unionized Firm



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Workplace Public Goods

Unionization Removes One Distortion

Proposition 2: Relative to the first-best, the unionized firm produces conditional underemployment, but no conditional under-provision of the public good. However, unconditionally, there is both underemployemnt and under-provision of the public good relative to first-best.

$$n_c(g) < n(g);$$
 $n_i^* < n^*$
 $g_c(n) = g(n);$ $g_i^* < g^*$

Proposition 3: The non-unionized firm creates less conditional underemployment than the unionized firm, but more conditional under-provision of the public good. The unconditional magnitudes depend on the strength of these two effects.

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Mandatory Public Goods

• Suppose regulation requires $g \ge g > 0$.

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Mandatory Public Goods

- Suppose regulation requires $g \ge g > 0$.
- Assume that <u>g</u> is higher than the initial equilibrium level so that the policy has bite

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Mandatory Public Goods

- Suppose regulation requires $g \ge g > 0$.
- Assume that <u>g</u> is higher than the initial equilibrium level so that the policy has bite
- Then in the post-regulation equilibrium n will be higher

Mandatory Public Goods: Non-Unionized Firm



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Mandatory Public Goods: Non-Unionized Firm



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Wage Subsidies

 Consider a wage subsidy policy where the firm is given s > 0 per worker

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Wage Subsidies

- Consider a wage subsidy policy where the firm is given s > 0 per worker
- ▶ Now the firm's profits are $F(n,g) n(w_i s + k)$

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Wage Subsidies

- Consider a wage subsidy policy where the firm is given s > 0 per worker
- ▶ Now the firm's profits are $F(n,g) n(w_i s + k)$
- For any given g, it will push n up.

Wage Subsidies: Non-Unionized Firm



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Wage Subsidies: Unionized Firm



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Wage Subsidies: Unionized Firm



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Industry Collusion

- Suppose u = u(N n) with u'(.) < 0, N is size of work force.
- This represents endogenous outside option as a function of the crowding of workers in the alternative employment source (agriculture, informal sector).
- Exogenous for a single firm, endogenous at the industry level.
- An industry cartel will satisfy the FOC:

$$S_n = k + nS_{nn} - 2nu'(N - n)$$

$$S_g = \frac{n}{2}S_{ng}$$

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The cartel internalizes the effect of depressing the outside option through underemployment.

Equilibrium

Industry Collusion



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• Let λ be the share of the worker in the bargaining game (we assumed $\lambda = \frac{1}{2}$)

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- Let λ be the share of the worker in the bargaining game (we assumed λ = ¹/₂)
- In the non-unionized case we have:

$$w_i = u - v(g) + \lambda \left(S_n + k\right)$$

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- In the non-unionized case we have:

$$w_i = u - v(g) + \lambda \left(S_n + k\right)$$

The firm's first-order conditions are now:

$$S_n = \frac{\lambda}{1-\lambda} (k + nS_{nn})$$

$$S_g = \lambda nS_{ng}$$

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$$S_g = \lambda nS_{ng}$$

• For $\lambda = 0$ (the firm is a monopsonist) we get the first-best

- Let λ be the share of the worker in the bargaining game (we assumed λ = ¹/₂)
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Maitreesh Ghatak, LSE, Parikshit Ghosh, DSE



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- In a non-unionized firm, there are two distortions, so both instruments are needed to reach first-best.

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 - policy grapples with balancing with fairness with efficiency as the architecture of firms and labour markets evolve in the digital era