Creating an Informed Discourse on Good and Better Jobs in India

Roundtable Discussion 29th January 2019, New Delhi

Proceedings

Introduction

- 1. The fundamentals of 'industrialism' are being challenged world over. These fundamentals are premised upon the relationship between factors of production i.e. land, labour, technology and capital. In the new economy facilitated by unprecedented technological intervention, this relationship is increasingly being redefined and the search to disrupt drivers of economic inequality is pre-occupying policy discourse globally.
- 2. It is therefore not surprising that questions about the fundamental structures of economies are gaining traction. India too is no exception. With a burgeoning labour force coupled with challenges of jobless growth, equity and sustainability, these questions are all too important for India also.
- 3. Experts are beginning to realise that the forces that have created this situation need to be examined along with the forces that can help create truly inclusive growth models which can guarantee meaningful livelihood and adequate incomes, so that a balanced production and consumption cycle can continue with 'humans' at the centre of production and consumption of 'goods and services'.
- 4. Insights on how to move in that direction can be gained by examining forces shaping the behaviour of enterprises and the institutions that regulate them, amongst other things. The project titled 'Strengthening the Discourse on Economic Policies for Good and Better Jobs' being

- steered by <u>CUTS International</u> and supported by the <u>Ford Foundation</u> is an important entry point to gain such insights.
- 5. In this context, a project launch meeting was organised by CUTS International to deliberate on the methodology to be adopted for the project. A detailed list of the participants is enclosed as Annexure 1.

Key points discussed:

- 1. While good and better jobs can be subject to relative understanding of different stakeholders, it needs to understood as a critical element to a 'good' and 'healthy' economy, for addressing the challenges emanating from income inequality. This is because without adequate incomes and avenues for capability enhancement of workers both productive and consumptive capacity of the economy may be compromised. A detailed review of how this concept has been defined elsewhere can help in breaking down the approach for the field inquiry.
- 2. The traditional macroeconomic understanding of linking increase/decrease in employment with increase/decrease in aggregate demand in the economy stands challenged due to factors that have impacted the relationship between the two. Therefore, it is necessary to examine those factors through secondary review and field inquiry.
- 3. Examination of the reasons that make enterprises value human resources will also be essential along with the examination of how that results in the satisfaction of workers.
- 4. The project must give due regard to the fact that systems are designed to the produce the results that they currently produce. Therefore, both formal and informal sectors must be accorded equal importance during the field inquiry and effort should be made to record reasons, constraints and conditions to see how systems are working on the ground.

With regard to determining methodology for the field inquiry, the following approach will be followed:

- 1. As the boundaries of sectors are rapidly changing, <u>clusters</u> in the <u>supply</u> chain spanning <u>different geographies</u> should form the basis of study.
- 2. Cluster identification should be based on a structured approach such as the one enunciated in the **Porter Framework**. Other sources, such as the work of Ricardo Hausmann, may also be referred to.
- 3. Clusters should subscribe to industries where <u>demand growth</u> is high or likely to be high and which have the potential for <u>high labour intensity</u>.
- 4. To get holistic understanding, industries which cater to **domestic demand** as well as industries which are **export oriented** should be considered for the field inquiry.
- 5. Each field inquiry should help in improvising the next phase and all lessons learnt should be documented in detail. The project should serve as a **continuous learning** opportunity and these learnings should be widely disseminated. The endeavour should be to do detailed qualitative field work across few industries rather than focussing on quantity or too many sectors. Therefore, an amount of flexibility will be needed to improvise each stage of the project.
- **6.** The endeavour of the field inquiry should also be to analyse the ecosystem that exists on the ground and what can be built on that **ecosystem** in a sustainable manner. This ecosystem, amongst other things, includes **technology**, **regulation and trade value chains**.
- 7. The secondary research must also consider General Economic Tables or B-Series Tables compiled under the Census of India, and NSSO Surveys on Unincorporated Non-Agricultural Enterprises. The former provides a disaggregated district-level picture of employment trends, while the latter provides valuable information about the informal sector that is not

- captured elsewhere. This is important because <u>district-level trends are</u> rarely captured in public discourse.
- 8. Wherever possible comparative <u>cross-country</u> studies of cities/regions with <u>similar industrial characteristics</u> and different levels of growth, such as Dhaka and Howrah, or Sialkot and Jalandhar, may also be considered to enrich the research.
- 9. The key will be to stitch together several micro-level narratives to articulate a macro level picture. An <u>analytical narrative</u> must be sought as the project outcome to <u>shape the future story</u> on employment and economy. Such a narrative can be developed by seeking regular views on field findings from a <u>broad coalition of policy influencers</u>. Such a coalition must be <u>nurtured continuously</u>. Amongst the outputs, the project should be implemented through stories and ethnographic case studies of selected clusters and enterprises.
- 10. Last but not the least, the project <u>does not focus on agriculture</u> <u>production and consumption</u>, mainly because there is relatively larger gap in knowledge about the ecosystem in manufacturing and service sectors.
- 11. An e-group managed and curated by CUTS International should be created to share **continuous learnings** from the project.

Annexure 1

List of Participants

S.No.	Name	Designation & Organisation
1	Abhishek Kumar	Director
		CUTS International
		Jaipur, Rajasthan

S.No.	Name	Designation & Organisation			
2	Amit Kapoor	President			
		Institute for Competitiveness			
		Gurgaon, Haryana			
3	Arun Maira	Former Member			
		Planning Commission of India			
		New Delhi			
4	Bipul Chatterjee	Executive Director			
		CUTS International			
		Jaipur, Rajasthan			
5	Emarine Kharbhih	Program Manager			
		Impulse NGO Network			
		Shillong, Meghalaya			
6	Himanshu	Associate Professor			
		Centre for Economic Studies and Planning			
		Jawaharlal Nehru University			
		New Delhi			
7	Johann Ivanov	Deputy Representative and Program Director			
		Social Justice			
		Friedrich-Ebert-Stiftung (FES)			
		New Delhi			
8	Kazim Rizvi	Founding Director			
		The Dialogue			
		New Delhi			

S.No.	Name	Designation & Organisation		
9	Manish Bahl	Associate Vice President		
		Centre for the Future of Work		
		Cognizant		
		New Delhi		
10	Pradeep S. Mehta	Secretary General		
		CUTS International		
		Jaipur, Rajasthan		
11	Prateep Roy	Dr. Prateep Roy		
		M&E Specialist		
		Jaipur, Rajasthan		
12	R. Nagaraj	Professor		
		Indira Gandhi Institute of Development Research		
		Mumbai		
13	Radhicka Kapoor	Senior Fellow		
		Indian Council for Research on International Economic Relations (ICRIER)		
		New Delhi		
14	Rituparna Chakraborty	Co-Founder & Executive Vice President		
		Team Lease Services Ltd.		
		Bangalore		
15	Sabina Dewan	President and Executive Director		
		Just Jobs Network		
		New Delhi		
16	Sanjay Mangla	Fellow		
		CUTS International		

S.No.	Name	Designation & Organisation		
		Jaipur, Rajasthan		
17	Santosh Mehrotra	Professor		
		Jawaharlal Nehru University		
		New Delhi		
18	Sehaj Malik	Program Adviser		
		Socio-Economic Transformation		
		Friedrich-Ebert-Stiftung (FES)		
		New Delhi		
19	Shruti Ambast	Assistant Policy Analyst		
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		Jaipur, Rajasthan		
20	Sohini Gupta	Project Manager		
		Centre for Responsible Business (CRB)		
		New Delhi		
21	Srinivasan lyer	Program Officer		
		Ford Foundation		
		New Delhi		
22	Sudipto Mundle	President		
		CUTS International		
		New Delhi		
23	Ujjwal Kumar	Policy Analyst,		
		CUTS International		
		Jaipur, Rajasthan		