CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Economics and Management

Evaluation of the Diploma Thesis by Opponent

Thesis Title	Impact of population growth on the eco focus on selected economic sectors)	momy of India (Uttar Prades	h state –		
Name of the student	Swetansh Katar, BA				
Thesis supervisor	doc. Ing. Vladimír Krepl, CSc.				
Department	Department of Economics		6		
Opponent	Ing. Isaac Nyarko		Cm		
Evidence of a logical p	rocess being used		1 2	3	4
The structure of paragraphs and chapters			1 2	3	4
Formal presentation of the work, the overall impression			1 2	3	4
Formulation of objectives			1 2	3	4
Choice of appropriate methods and methodology used			1 2	3	4
Professional contribution of the work and its practical usage			1 2	3	4
Work with data and information			1 2	3	4
Work with scientific literature (quotations, norms)			1 2	3	4
Clarity and professionalism of expression in the thesis			1 2	3	4
Summary and key-words comply with the content of thesis			1 2	3	4
Fulfillment of objectives			1 2	3	4
Thesis topic and thesis	significance (relevance)	ļ	1 2	3	4
Theoretical background of an author			1 2	3	4
Comprehensibility of the text and level of language			1 2	3	4
Formulation of conclusions			1 2	3	4
Evaluation of the work	s by grade (1, 2, 3, 4)				2

Evaluation: 1 = the best

Date 25/04/2024

el. signed by Ing. Isaac Nyarko *on* 29/04/2024 10:22 Signature of Opponent

Other comments or suggestions:

The impact of population growth on the economy of India Uttar Pradesh state is very interesting topic. The theoretical background of the author shows his greatest interest in getting solutions to mitigate the population growth rate in that state of India. The author used a deep view of the mechanism at work by examine economic metrics such as Gross State Domestic Product, population rate, dependence ratio and fertility rate across a decade. The author also sheds light on the complex processes of population growth and their implications on socioeconomic development in Uttar Pradesh, India. The thesis emphasizes the importance of balanced and

sustainable approaches to population control by combining empirical evidence, stakeholder views, and theoretical ideas, resulting in long-term prosperity for the people of Uttar Pradesh and beyond. Findings from this research work could be used as a blueprint for a change and also in making policies for a great economic development in Uttar TENCES Pradesh state of India by government and non-governmental agencies.

Questions for thesis defence:

Question 1.

How has population growth affected the size and composition of the labor force in Uttar Pradesh? What are the implications for industries like agriculture, manufacturing, and services?

Question 2.

What policies has the government of Uttar Pradesh implemented to manage the impact of population growth on the economy? Are there any innovative approaches or initiatives aimed at leveraging the demographic dividend or addressing population-related challenges?

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