Government of Karnataka Partners with J-PAL South Asia to Accelerate and Scale Policy Innovations in School Education

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The Government of Karnataka has partnered with the Abdul Latif Jameel Poverty Action Lab (**J-PAL**) South Asia to set up a "learning lab" to solve some of the biggest challenges in school education through science and data.

The "learning lab" will enable global research insights to shape Karnataka's school education policies while giving fresh impetus to scientific evaluations of new and existing school education programmes through randomised evaluations.

The Government of Karnatakas Department of School Education and Literacy (DoSEL) will work with J-PAL South Asia to rapidly expand the reach of innovative policy solutions that have been effective in strengthening foundational learning and reducing learning gaps of children.

This effort stands to benefit children across age groups, from <u>early childhood</u> to adolescence.

This knowledge and research collaboration enables DoSEL to leverage J-PAL South Asias technical expertise to identify, adapt, and implement scientifically-proven education interventions from India and around the world.

A memorandum of understanding was signed by Mr. KN Ramesh , I.A.S, State Project Director, Samagra Shikshana Karnataka, Department of <u>School Education</u> and Literacy, Government of Karnataka and Shobhini Mukerji, Executive Director, J-PAL South Asia, in the presence of Shri. Madhu Bangarappa, Honble Minister for Primary & Secondary Education, Government of Karnataka, Ritesh Kumar Singh, Principal Secretary, Department of <u>School Education</u> and Literacy, Government of Karnataka and Iqbal Dhaliwal, Global Executive Director, J-PAL.

Shri. Madhu Bangarappa, Honble Minister for Primary & Secondary Education, Government of Karnataka, said, "Robust <u>school education</u> policies are absolutely vital for building a productive and prosperous society. J-PAL South Asia's experience, expertise and dedication to solve some of the most deeply entrenched development problems makes them a valuable partner in our mission."

Shobhini Mukerji, <u>Executive Director</u> of J-PAL South Asia, said, "Education isn't just about getting children into classrooms. It's about making sure they are learning too. That's why it's critical to implement programmes with proven effectiveness to help our children learn and succeed. The Department of <u>School Education</u> and Literacy has set a strong example for others to follow."

On foundational learning, DoSEL and J-PAL South Asia will explore ways of integrating the Every Child Counts curriculum into Karnataka's pre-primary <u>school curriculum Chili Pili</u> <u>Plus</u>, reaching 6000 children across six districts. Every Child Counts is a game-based maths curriculum for four-to-six-yearold children that has been refined and tested over six years.

Evidence from randomised evaluations in Delhi led by <u>J-PAL</u> cofounder and Nobel Laureate Esther Duflo and cognitive psychologist Elizabeth Spelke suggests the curriculum improved innate and formal maths skills of children in kindergarten and grade 1.

J-PAL South Asia will also work with DoSEL as a knowledge and research partner on Maru Sinchana and Ganitha Ganaka, two of Karnatakas newest school <u>education</u> programmes. Maru Sinchana is a targeted instructional programme to boost learning outcomes of <u>students</u> between grades 6 and 10. Ganitha Ganaka is a phone-based, tailored instruction approach to improve math learning among <u>children between grades 3 and 5 across</u> 93 aspirational blocks. Both programmes have been informed by evaluations done in <u>India and around the world by researchers</u> part of J-PALs network, including Noam Angrist (University of Oxford), Adrienne Lucas (University of Delaware), and Anne Fitzpatrick (The Ohio State University) among others.

As part of this partnership, a research team led by J-PAL affiliated professor Todd Pugatch (Oregon State University) will be studying the impact of building leadership competencies of head teachers and principals on school improvements, <u>school management</u> practices, and student learning. The study will take place across 396 government secondary schools in Raichur and Bidar districts of Karnataka.

This partnership is supported by a coalition of organisations at the forefront of the evidence-based policymaking movement: USAID's Development Innovation Ventures, What Works Hub for Global Education, Alokit, Youth Impact, Transform Schools, Mantra4Change, Key Education Foundation and ASPIRE, a joint initiative by <u>J-PAL South Asia</u> and Veddis Foundation set up to drive policy impact at scale.

About J-PAL South Asia

The Abdul Latif Jameel Poverty Action Lab (J-PAL) is a global research center working to reduce poverty by ensuring that policy is informed by scientific evidence. Anchored by a network of over 900 affiliated researchers at universities around the world, J-PAL conducts randomised impact evaluations to answer critical questions in the fight against poverty.

J-PAL was launched at the Massachusetts Institute of <u>Technology</u> in 2003 and has 7 regional offices around the world. J-PAL South Asia, hosted by the <u>Institute for Financial</u> <u>Management and Research</u> (IFMR), Chennai, has built partnerships for the generation of new research and advancement of evidence-informed policymaking with 30 Indian state and central government ministries, as well as training partnerships with the governments of Nepal, Bhutan, and Bangladesh.

For more information, visit povertyactionlab.org/south-asia.