

NATIONAL BUREAU OF ECONOMIC RESEARCH, INC.

1050 MASSACHUSETTS AVENUE, CAMBRIDGE, MASSACHUSETTS 02138-5398

Tel: (617) 868-3900 Fax: (617) 864-1825 E-mail: confer@nber.org

May 22, 2019

Dr. Tushar K. Nandi
Assistant Professor of Economics
Centre for Studies in Social Sciences, Calcutta
R-1, Baishnabghata Patuli Township,
Kolkata 700 094, India

Dear Dr. Nandi:

I would like to invite you to present your paper at the NBER's 2019 Summer Institute Development Economics Workshop we are organizing. We will be meeting on July 21, 22 and 23 at the Royal Sonesta Hotel, 40 Edwin Land Blvd., Cambridge, Massachusetts.

The preliminary schedule can be found at <http://papers.nber.org/sched/SI19DEV>.

Further Summer Institute information, including programs (when available) and information for authors, can be found on the Summer Institute 2019 page at <https://conference.nber.org/confer/2019/SI2019/SI2019.html>. Papers will also be available on this site before the workshop.

Unfortunately, the NBER will not be able to reimburse your travel or lodging expenses. If you would like to make a reservation at the Royal Sonesta Hotel, where the NBER has secured a discounted nightly rate of \$237 plus tax for a limited amount of rooms, please call the hotel directly at 1-800-SONESTA (1-800-766-3782). The reference number is 070719NBER. You can also make the reservations online by using this link: <https://gc.synxis.com/rez.aspx?Hotel=12050&Chain=5157&arrive=6/30/2019&depart=7/27/2019&adult=1&child=0&group=070719NBER>.

All Summer Institute participants will receive a confirmation letter by email prior to their workshop(s). Please read your confirmation carefully as it will contain important information. If any of the information on your confirmation is incorrect or if you do not receive a confirmation letter two weeks prior to your workshop, please contact someone in the NBER's conference department immediately.

I hope you will be able to join us this summer.

Sincerely,



Rob Shannon
Assistant Director, Conferences
NBER