7/7/2018 about:blank

Bangladesh gets world award for success in financial literacy

Published: Thursday, 5 July, 2018 at 12:00 AM Count: 102

Business Correspondent

A+ A- A

Dr. Md. Sabur Khan,
Chairman, Daffodil
Family receiving the
Global Inclusion Award
on behalf of
Bangladesh from Mr.
Bram Van MeijiDirector CYFI as
recognition of
Financial Literacy
Generation yesterday
on July 03, 2018 in
Riyadh, Kingdom of
Saudi Arabia.



Bangladesh has been recognized for the success in Financial Literacy Generation once again competing with 160 countries worldwide.

The recognition has been given in a very grand event jointly organized by Argentine Presidency, GPFI Forum, G20 and Child & Youth Financial International. Bangladesh has been appreciated and achieved special recognition in the Global Inclusion Award, an initiative of CYFI.

Dr. Md. Sabur Khan, Chairman, Daffodil Family in the invitation of Argentine Presidency, Ministry of Treasury of Argentina, G20, GPFI Forum, CYFI received this award Tuesday in Riyadh, Kingdom of Saudi Arabia.

Bram Van Meiji-Director CYFI handed over the Global Inclusion Award for Bangladesh to Dr. Md. Sabur Khan where Ms. Lubna Shaban, Co-Director CYFI was also present.

Leaders from 160 countries and different International organizations and associations took part in the event. This is a very prestigious recognition where Bangladesh competed with 160 countries worldwide. This is the third time Bangladesh achieved this recognition and in the past years Bangladesh got recognition in the Houses of Lords in London and Meistersaal in Germany.

Daffodil international University and Bangladesh Skill Development Institute lead the campaign in Bangladesh in association with Bangladesh Bank where British Council, EMK Center, Radio Foorti, Nagorik TV, BOLD Bangladesh were the partner of the campaign. The First Security Islamic Bank Ltd. sponsored the Bangladesh event.

about:blank 1/2

7/7/2018 about:blank

Editor : Iqbal Sobhan Chowdhury Phone: +9586651-58, email: info@observerbd.com

about:blank 2/2