

Report on Youth for Climate Change Held on 15th September 2021

Date of Event	15.09.2021
Name and Type of Event	Youth for Climate Change
Conducted by	Dr. Santosh Kumar Singh, Mr. Akash Kumar Bhagat
No. Of Participant	50

Youth for Climate Change

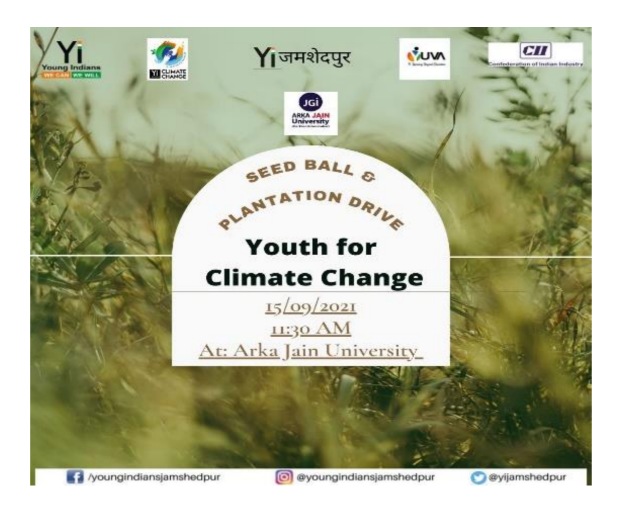
Climate change is the most attracting global issue today. Climate change is any significant variation of average weather conditions that threatens the essential ingredients of good health like clean air, safe drinking water, nutritious food supply, and safe shelter and has the potential to undermine decades of progress in global health. Saving lives and livelihoods requires urgent action.

In such a situation, under the joint aegis of Arka Jain University and Confederation of Indian Industry (CII)-Young Indians Jamshedpur, a seminar on climate change and conservation was organized under the Youth for Climate Change program and tree plantation was also done. In this program Vice Chancellor of the University, Prof (Dr) SS Razi, Director (Campus) Dr Angad Tiwari, CII Chapter Chair Rohit Goyal, Yuva Chair Rahul Pasari, Climate Change Chair Rajiv Shukla, and Young Indians Coordinator of the University Dr Santosh Kumar Singh was present and addressed the students.

Vice Chancellor Prof (Dr) SS Razi said that we have to be vigilant for our future and be committed for climate protection. CII Chapter Chair Rohit Goyal said that the youth of the country have immense power and if they get proper guidance, they can make their valuable contribution to the country in any field. Climate Change Chair Rajiv Shukla said that climate change is a fact and collective efforts are needed to overcome this problem. Yuva Chair Rahul Pasari said that Yuva are future of country and Young Indians-Yuva has been envisioned with a vision to create a synergy between students and their energy for affirmative action. Dr. Santosh Kumar Singh, while highlighting the importance of trees and said that trees provide important support in maintaining the natural balance and conservation of biodiversity is also possible with the increase of forest area.

The program culminated with plantation of trees in the university campus and seed balls were thrown on the adjacent fertile land.

Poster of the event



Photos of the Event



Press Release

