



## **DigiEduHack Solution Pakistan - Digital Literacy for All Challenge: Pakistan - Digital Literacy for All Challenge 2021**

### **Taleem sab ke Liye**



#### **Motivate the cognitive disable students**

Provides an easy way of learning

### **Team: Education for All**

#### **Team members**

Tayyaba, Saad, Samiya, Syeda Imamah, Samarah, Umaima ,Iqra, Kainat, Mannan

#### **Contact details**

N/A

### **Solution Details**

#### **Solution description**

1. First we will rented a room in both areas of Tharparkar and Turbat or we will use the unfunctional schools then we will install the computers. And we will renovate the room according to young children needs.
2. Then for electricity we will install solar panels.
3. And for internet we will provide internet devices.
4. Then we will create awareness campaigns to educate their parents that why education is important and why in this era education is important so much
5. Then with the help of regional intellectuals we will educate them in their regional languages and we will provide them recorded lectures that they access anytime

6. Also we will also create an study app through which students easily access the whole educational content anytime.
7. Then We will start orientation sessions that how they will use these gadgets.
8. We will also start skill sharing sessions and capacity building training programmes for the children with the help of digital education.
9. Then they will take lectures and all educational content and they will be digital literate.
10. Also we will engage international students after some time that they once in a week give them a lecture.

## **Solution context**

In Pakistan, poverty rate is so much high and literacy rate is so much less. Currently in a lot of remote areas of Pakistan children are facing a lot of difficulties in getting education especially in Tharparkar Sindh and some areas of Balochistan. So, we need to digitally educate them. Standard of education is very low, bad internet, shortages of facilities.

We will design a special curriculum app for them so that it is accessible easily. It would also work offline. Also, our main focus is on that we will digitally literate them in their own regional languages with some representation of educated people from the region to make it more relatable we might use them to make training videos. We will also create awareness for education using social media campaigns. We are also going to work for providing them electricity by solar panels, internet by internet devices, and power bank for digital literacy.

## **Solution target group**

How might we help young disadvantaged children by providing them free digital education and 21st-century skills to achieve a 100% literacy rate and gender equality in the education sector in Pakistan and to achieve SDG 4 by 2030.

## **Solution impact**

As far as i concerned we are watching the problem of usage of digital devices and digital literacy so for that it is mandatory to provide essentials to the new generation so that they can benefit by using them and as a team work we should provide physical and mental support as well . the impact of our solution will be seen in thier career

## **Solution tweet text**

In Pakistan, poverty rate is so much high and literacy rate is so much less. Currently in a lot of remote areas of Pakistan children are facing a lot of difficulties in getting education especially in Tharparkar Sindh and some areas of Balochistan

## **Solution innovativeness**

As a citizen of Pakistan and youth advocates due to some reasons if we do not implement this project or our exact plan then we pledge that we will continue spread awareness in the citizens of remote areas of Pakistan to achieve digital literacy and to achieve SDG 4 by 2030 for the bright future of Pakistan

## **Solution transferability**

Taleem sab ka liye

## **Solution sustainability**

As a citizen of Pakistan and youth advocates due to some reasons if we do not implement this project or our exact plan then we pledge that we will continue spread awareness in the citizens of remote areas of Pakistan to achieve digital literacy and to achieve SDG 4 by 2030 for the bright future of Pakistan

## **Solution team work**

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