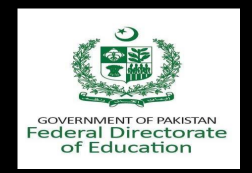
DIGITAL PAKISTAN







ICT FOR GIRLS

ICT LABS IN 226 GIRL SCHOOLS UNDER FDE

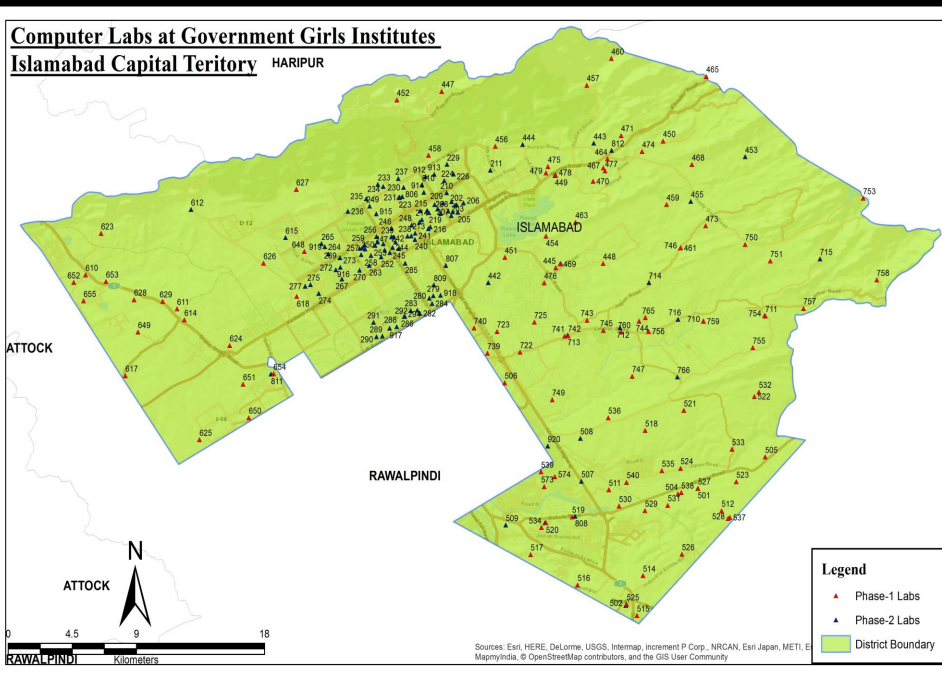
IMPACT ASSESSMENT

LAYOUT OF 226 FDE INSTITUTES

226 Computer Labs
3702 Computers
~ 100K students/year

202 Teachers Trained by

Microsoft women is facebook



PROCESS FOR IMPACT ANALYSIS

Inhouse teams

Online questionnaire

Field visits

Analysis

Conclusions

Report

14 May - 3 Jun 19

Responses from

- 1568 Students
- 207 Teachers
- 179 Principals

8 - 21 May 19

- 50 institutions
- F2F interviews

5 Jun - 20 Jul 19

- Graphs & text
- Survey responses

21 Jul - 20 Sep 19

- •Stakeholder discussion
- •Report preparation
- •Review

21 Sep 2019

Report







IMPACT ASSESSMENT RESULTS ICT FOR GIRLS PROGRAM

COMPUTER LABS IN 226 EDUCATIONAL INSTITUTES

Total Responses

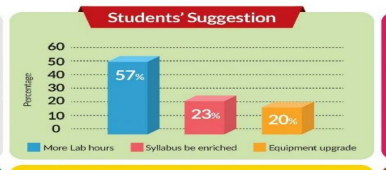
Students : **1568**

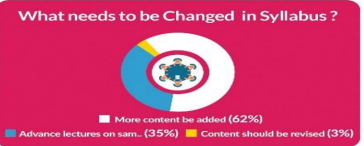
Teachers : **206**

Principals : 179 🞰

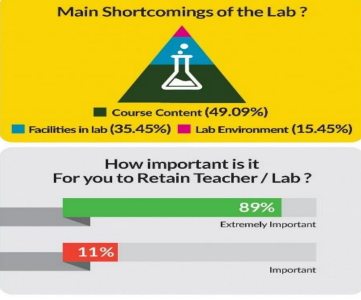
Due to this course, will you choose IT as Career?

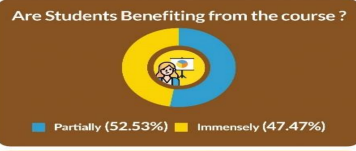
Yes **97**% No **03**%

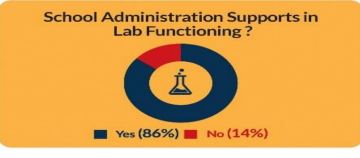












RECOMMENDATIONS

Interactive course content

Rewarding outstanding students & teachers

Free books for deserving students

High speed & reliable internet

Lab space in Type B schools

www.usf.org.pk

STAKEHOLDERS







PROJECT TEAM







PARTNERS













"She Means Business" Training on Women Entrepreneurship

Training of Teachers
on Microsoft/
Coding

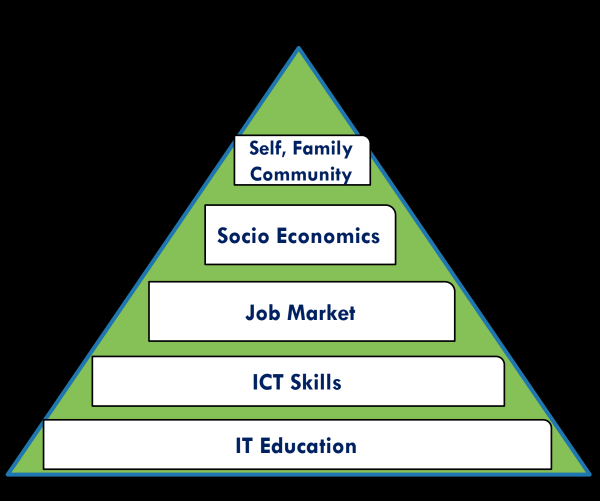
WAY FORWARD

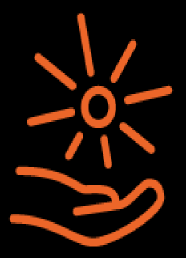
SCALE

SUSTAIN

DEVISE

POLICY





CONCLUSION

Women are 50% of Pakistan's population

Knowledge about ICT a basic survival skill

Pace of technology transformation

Sustainability after support period

Continued perseverance and hard work

Feedback: <u>usman.wadud@usf.org.pk</u>