



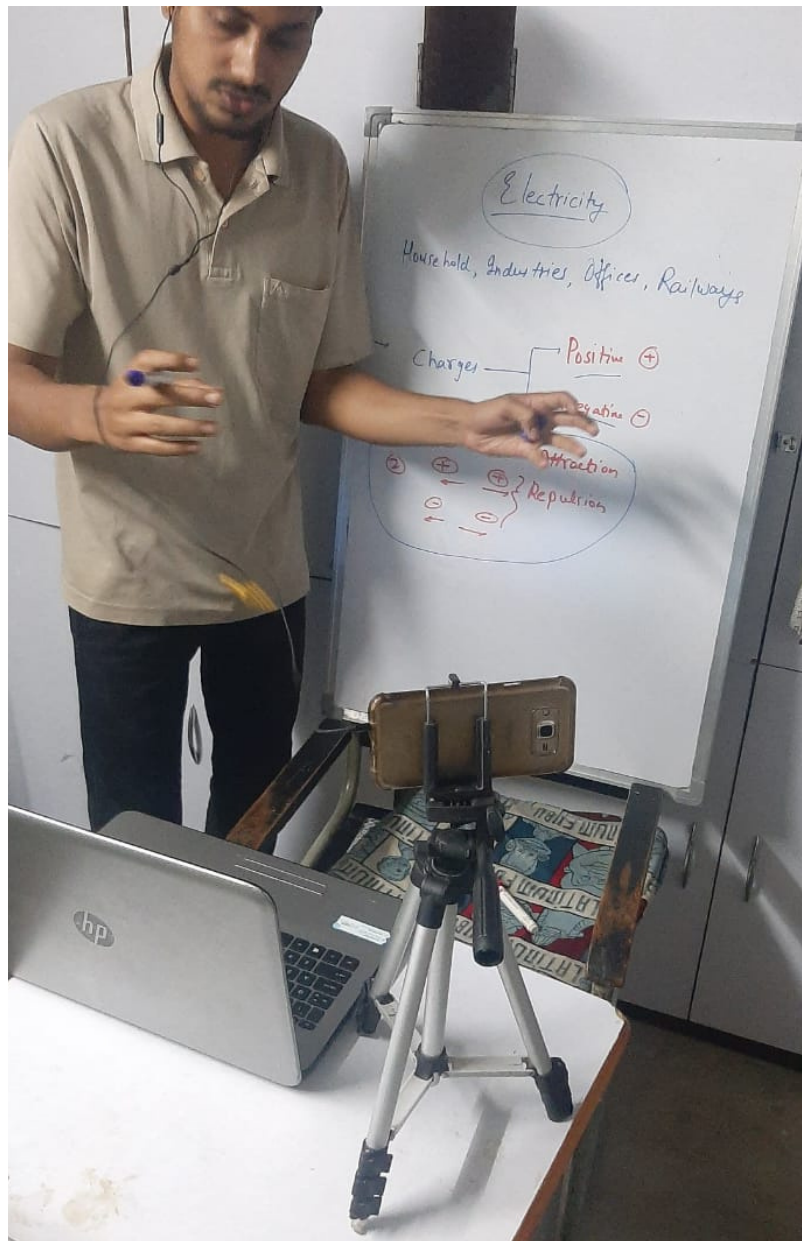
REPORT ON LEARNING CONTINUITY PROGRAM

- COVID 19 COVID RESPONSE
PROGRAM IN CHANGLANG
DISTRICT, ARUNACHAL
PRADESH

FEB 2021

Executive Summary

Outbreak of COVID-19 has impacted more than 120 crores of students and youths across the planet. In India, more than 32 crores of students have been affected by the various restrictions and the nationwide lockdown for COVID-19. With the closure of schools in March 2020 due to the Covid-19 pandemic, many schools in the cities have adapted to online teaching schools, however schools in remotest parts of India did not have the required luxuries to run the online classes due to myriad of reasons, that said India Foundation for Education Transformation partnered with the District Administration of Changlang District to launch the Learning Continuity Program as a Covid response program to help government school students studying in various middle and secondary schools continue their learning - Thus to help in their preparation for their board exams and to mitigate learning losses. The program was designed and implemented by India Foundation for Education Transformation under the guidance of Dr. Devansh Yadav(IAS), Deputy Commissioner, Changlang to run online classes in 12 government secondary schools located in Changlang, Diyun, Bordumsa, Miao, Namphai, Kharsang and Jairampur.



Dashboard: Learning Continuity Program

**Total
number of
government
schools
supported**

12

**Total
number of
volunteers
involved**

130+

**Total
number of
students
benefitted**

3000+

NAMES OF SCHOOL

**CLASSES
INTERVENED**

**NO. OF
VOLUNTEERS
PLACED**

**Students
served**

1. Govt. Higher Secondary School, Miao

Classes X and XII

16

500

2. Govt. Higher Secondary School, Kharsang

Classes X and XII

15

200

3. Govt. Secondary School, Nampai

Classes IX and X

9

500

4. Govt. Higher Secondary School, Jairampur

Classes X to XII

2

500

5. Govt. Higher Secondary School, Diyun

Classes IX to XII

15

2000

6. Govt. Higher Secondary School, Innao

Classes VI to XII

20

3000

7. Govt. Secondary School, Gautampur

Classes VI to X

20

6000

8. Govt. Secondary School, Sompoi

Classes IX and X

10

300

9. Govt. Secondary School, Dumpather

Classes IX and X

10

200

10. Govt. Higher Secondary School, Nampong

Classes XII

1

100

11. Govt. Higher Secondary School, Bordumsa

Classes XII

2

20

12. Govt. Higher Secondary School, Changlang

Classes X and XII

12

200

**Classes
intervened**

**Class
IX-XII**

**Total
number of
volunteers
involved**

15

**Total
number of
students
benefitted**

400+

**Average
number of
hours of
online support
per subject**

50+



**upto 70 %
syllabus
covered**

ALL SUBJECTS

**SUBJECTS
SUPPORTED**

English, Hindi, Maths, Science,
Political Science, Economics,
History, Geography

**Classes
intervened**

**Class
X & XII**

**Total
number of
volunteers
involved**

16



**upto 80 %
syllabus
covered**

**Total
number of
students
benefitted**

400+

**Average
number of
hours of
online support
per subject**

50+

ALL SUBJECTS

**SUBJECTS
SUPPORTED**

English, Science, Maths,
Political Science, Economics,
History, Geography

**Classes
intervened**

**Class
X & XII**

**Total
number of
volunteers
involved**

15

**Total
number of
students
benefitted**

400+

**Average
number of
hours of
online support
per subject**

50+



**upto 80 %
syllabus
covered**

SUBJECTS SUPPORTED

**ENGLISH, SCIENCE,
MATHS, POLITICAL
SCIENCE,
ECONOMICS,
HISTORY,
GEOGRAPHY**

**Classes
intervened**

**Class
IX & X**

**Total
number of
volunteers
involved**

9

**Total
number of
students
benefitted**

150+

**Average
number of
hours of
online support
per subject**

50+



**upto 80 %
syllabus
covered**

**SUBJECTS
SUPPORTED**

**ENGLISH, SCIENCE,
MATHS,
SOCIAL SCIENCE**

**Classes
intervened**

**Class
IX & X**

**Total
number of
volunteers
involved**

10

**Total
number of
students
benefitted**

150+

**Average
number of
hours of
online support
per subject**

50+



**upto 70 %
syllabus
covered**

**SUBJECTS
SUPPORTED**

**ENGLISH, SCIENCE,
MATHS,
SOCIAL SCIENCE**

**Classes
intervened**

**Class
IX & X**

**Total
number of
volunteers
involved**

10

**Total
number of
students
benefitted**

200+

**Average
number of
hours of
online support
per subject**

50+



**upto 80 %
syllabus
covered**

**SUBJECTS
SUPPORTED**

**ENGLISH, SCIENCE,
MATHS,
SOCIAL SCIENCE**

**Classes
intervened**

**Class
XII**

**Total
number of
volunteers
involved**

2

**Total
number of
students
benefitted**

45+

**Average
number of
hours of
online support
per subject**

50+



**upto 80 %
syllabus
covered**

**SUBJECT
SUPPORTED**

**POLITICAL
SCIENCE,
CHEMISTRY**

**Classes
intervened**

**Class
XII**

**Total
number of
volunteers
involved**

1

**Total
number of
students
benefitted**

5

**Average
number of
hours of
online support
per subject**

40+



**upto 60 %
syllabus
covered**

**SUBJECT
SUPPORTED**

PHYSICS

**Classes
intervened**

**Class
VI-XII**

**Total
number of
volunteers
involved**

20



**upto 70 %
syllabus
covered**

**Total
number of
students
benefitted**

600+

**Average
number of
hours of
online support
per subject**

60+

ALL SUBJECTS

**SUBJECTS
SUPPORTED**

English, Hindi, Science, Political
Science, Economics, History

FOUNDATIONAL LEARNING AND CODING

BRIDGING NUMERACY AND LITERACY SKILLS

Foundational skills and coding classes were taken for over 2 months(December 2020-February 2021) for classes VI to VII.

Classes
intervened

**Class
X & XII**

Total
number of
volunteers
involved

12



**upto 40 %
syllabus
covered**

Total
number of
students
benefitted

150+

Average
number of
hours of
online support
per subject

50+

ALL SUBJECTS

**SUBJECTS
SUPPORTED**

English, Hindi, Science, Maths,
Political Science, Economics,
History, Geography

**Classes
intervened**

**Class
VI-X**

**Total
number of
volunteers
involved**

20

**Total
number of
students
benefitted**

400+

**Average
number of
hours of
online support
per subject**

80+



**upto 80 %
syllabus
covered**

ALL SUBJECTS

**SUBJECTS
SUPPORTED**

English, Hindi, Science, Political
Science, Economics, History

FOUNDATIONAL LEARNING

BRIDGING NUMERACY AND LITERACY SKILLS

Foundational skills and coding classes were taken for over 5 months(Sept 2020-February 2021) for classes VI to VII.

**Classes
intervened**

**Class
X to XII**

**Total
number of
volunteers
involved**

4



**Total
number of
students
benefitted**

100+

**Average
number of
hours of
online support
per subject**

40+

**upto 50 %
syllabus
covered**

**SUBJECT
SUPPORTED**

**ECONOMICS,
MATHS**