

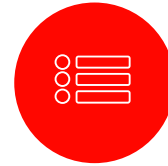
Rural Interaction Centers



"If the poor boy cannot come to education, education must go to him."



Why Vidya Shakti? The Great Challenge



Unavailability of best and consistent teachers, hybrid learning (live + online + digital) model in every village



Weak fundamentals of languages, maths and science at grades 5-12 (a lot of surveys echo this)



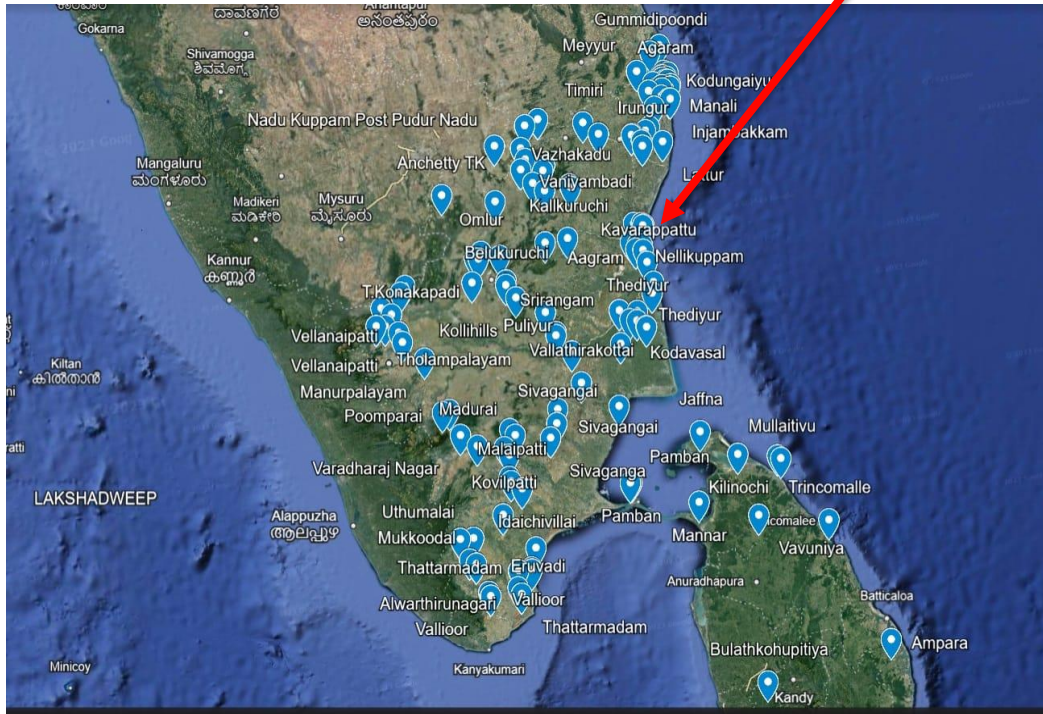
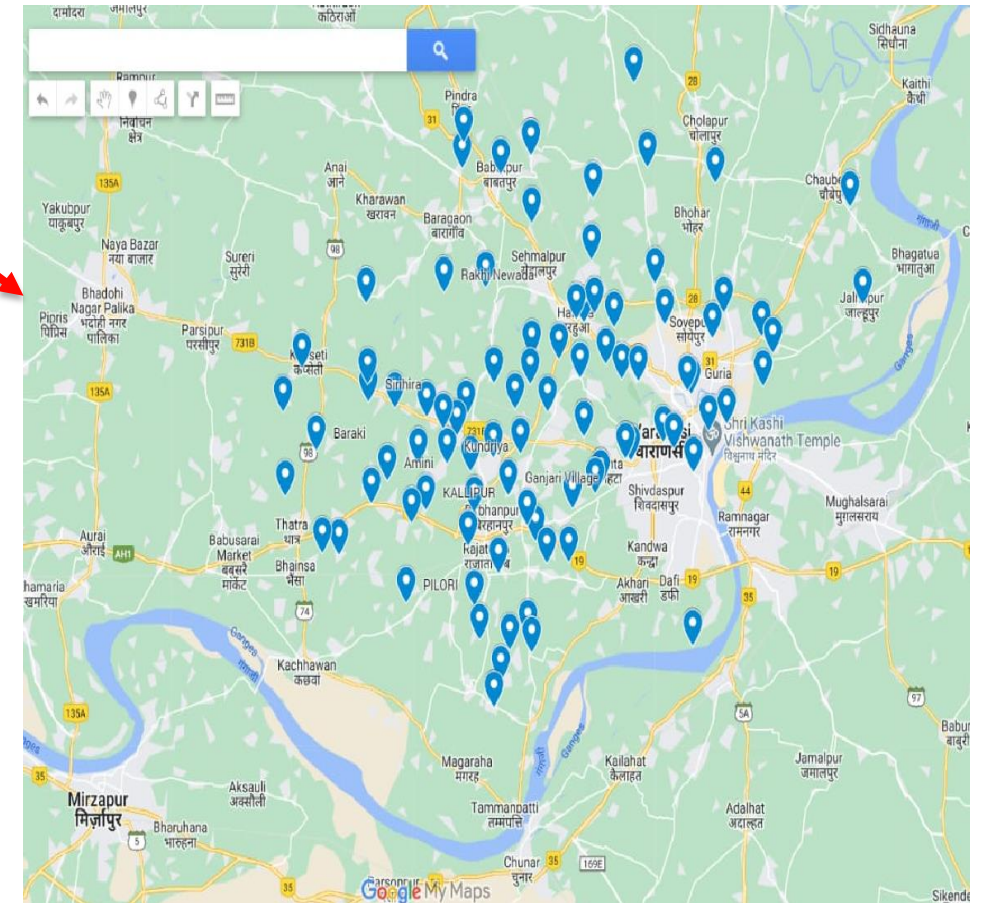
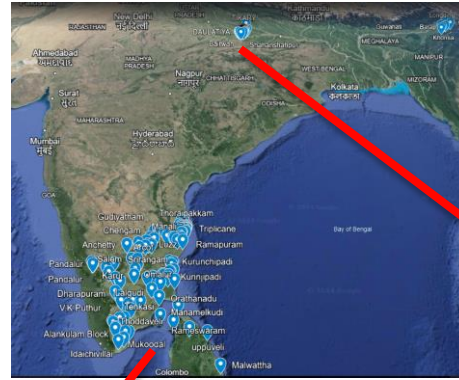
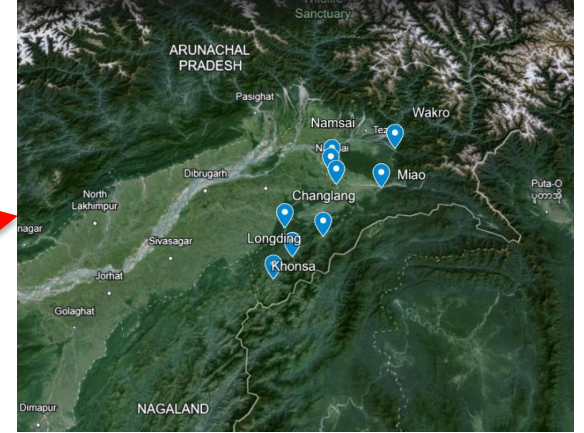
Mass Migration of teachers to nearby towns leads to zero access for tuition classes for rural kids



Goal is to push GER to higher education beyond 50% by 2030

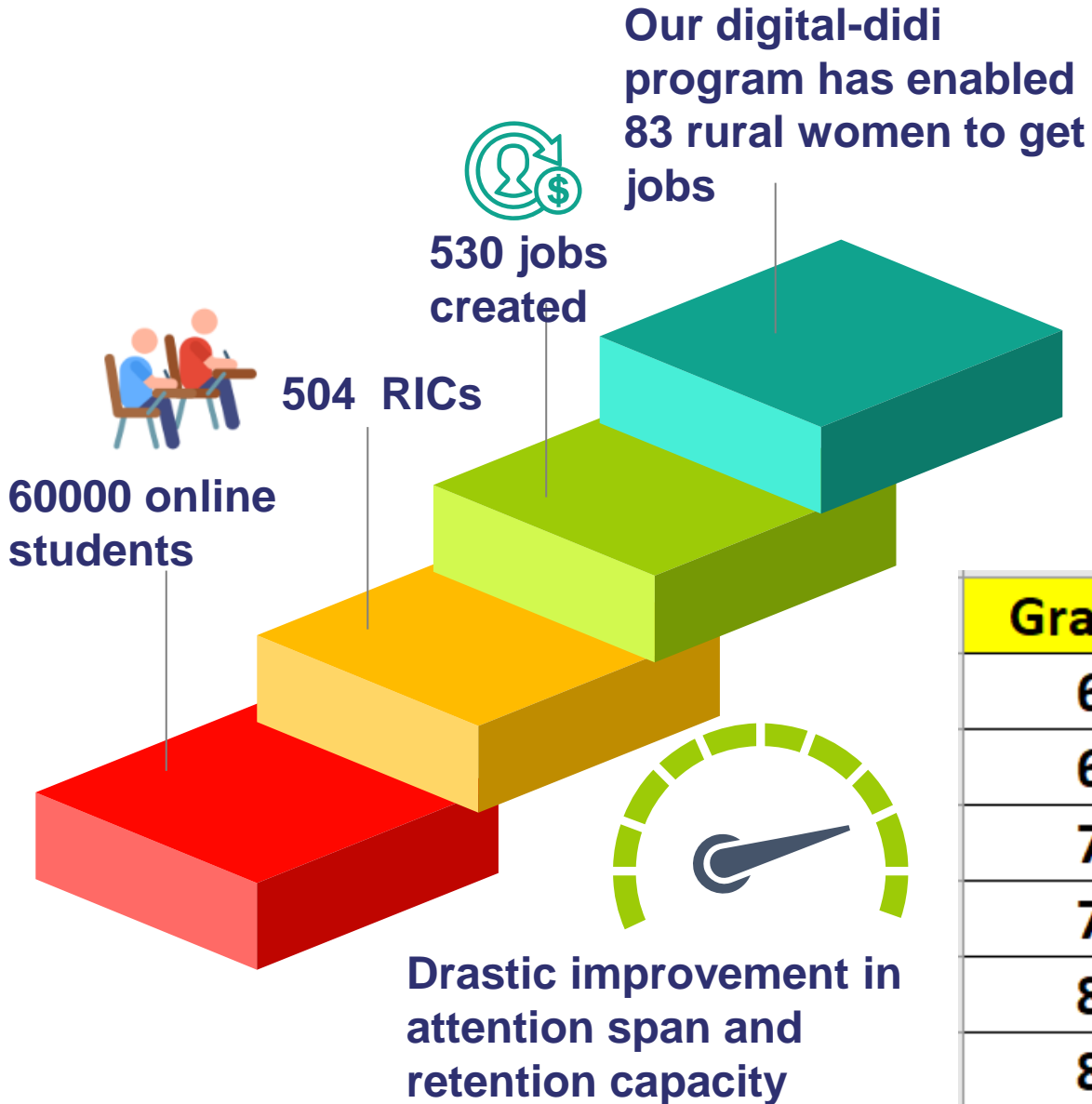


140 RICs in Tamil Nadu
354 RICs in Varanasi district, Uttar Pradesh
10 RICs in Arunachal Pradesh
Total 504 RICs in Bharat
16 RICs in Sri Lanka





Vidya Shakti Impact



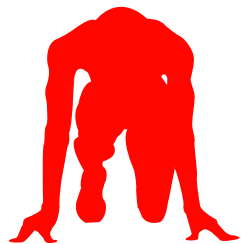
Trained 1800 teachers in Varanasi district and 1500 teachers in Andra Pradesh, in Science and Math simulations

Dramatic improvement seen in our weekly micro assessments (average mark of 13000 students)

Grade	Subject	Jul-23	Oct-23	Feb-24
6	English	5.82	6.78	6.45
6	Science	6.41	7.18	6.98
7	English	5.66	6.77	6.65
7	Science	6.24	7.44	7.01
8	English	5.78	6.43	6.78
8	Science	6.2	7.33	7.23



What we do?



Centralized Live
online teaching,
in **mother tongue**.
Focus on grades 5
to 12



A dedicated place
and coordinator
(Digital Didi) in
every village. Slow
pace to teach and
no rush



Use of **Simulation
Software** to show
experiments



**Micro
Assessments**
every week



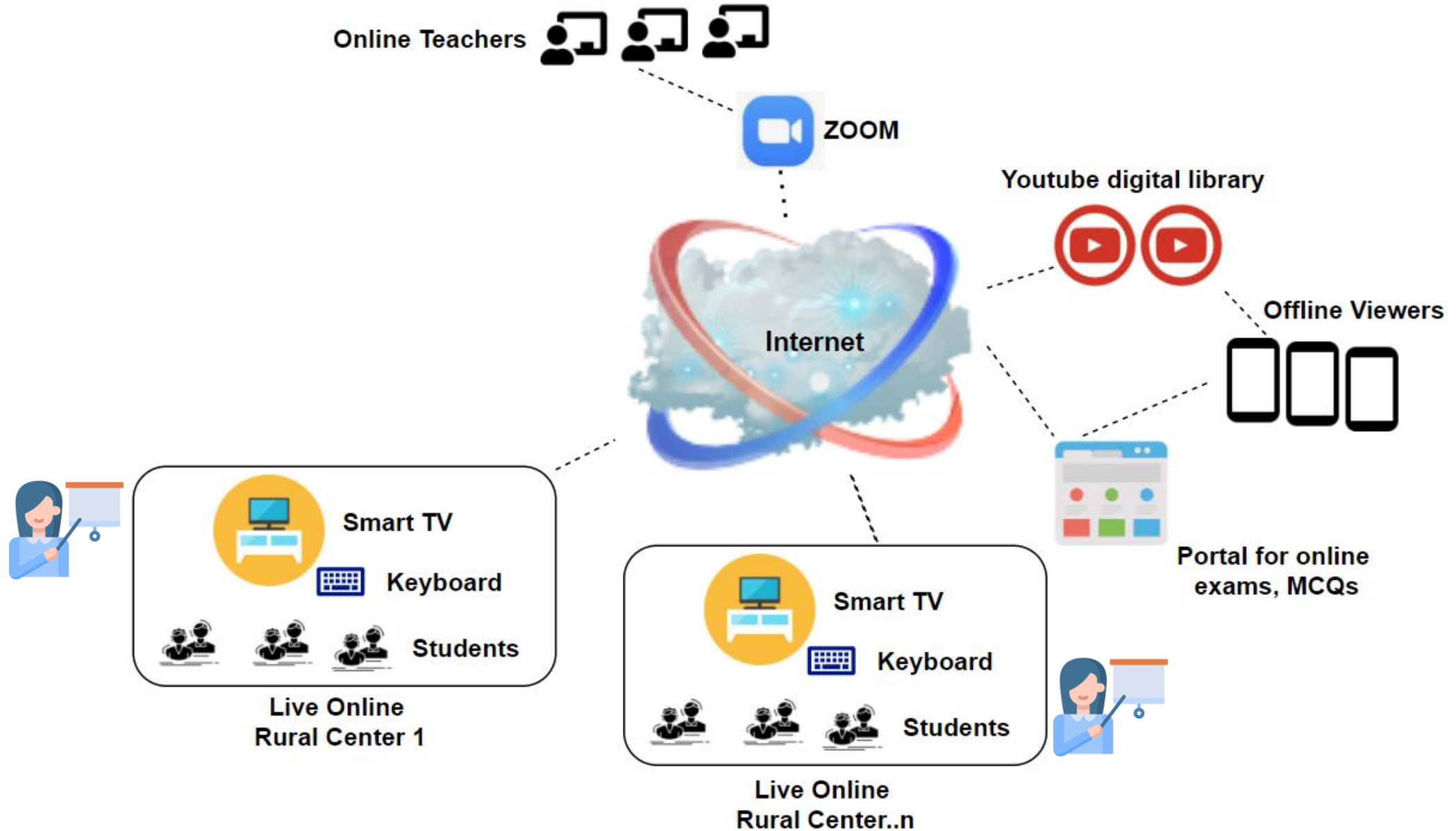
Power of teaching thru virtual labs



2nd standard student is able to answer on electric circuits



How we do?





Endorsement by Shri PM ji



IN-SPACe Ahmedabad, June, 2022

Kaasi Tamil Sangamam 2.0, Dec 2023





Our Digital Didis



Hon'ble Governor ji, Uttar Pradesh is giving Digital Didi certificate to our trainee in Varanasi.

Live Classes



Pandhalkudi



Pappanchathiram



Periyapattu



RCM-Boys Town School
Gummidipoondi



RCM-Evening Tution Centre



RK-Math Kadalmangalam



RK-Math Luz



RK-Math Mallainkarana



RK-Math Meyyur



Sambavar Vadakarai



Semmangudi - 1



Semmangudi-2

Virtual Reality Sessions





'Science Technology Engineering and Mathematics (STEM)'



2500 kits to 250 schools, 1 lac students in 9-12 grades, in TN

Scale Up Model

Utilize existing school / village level infrastructure

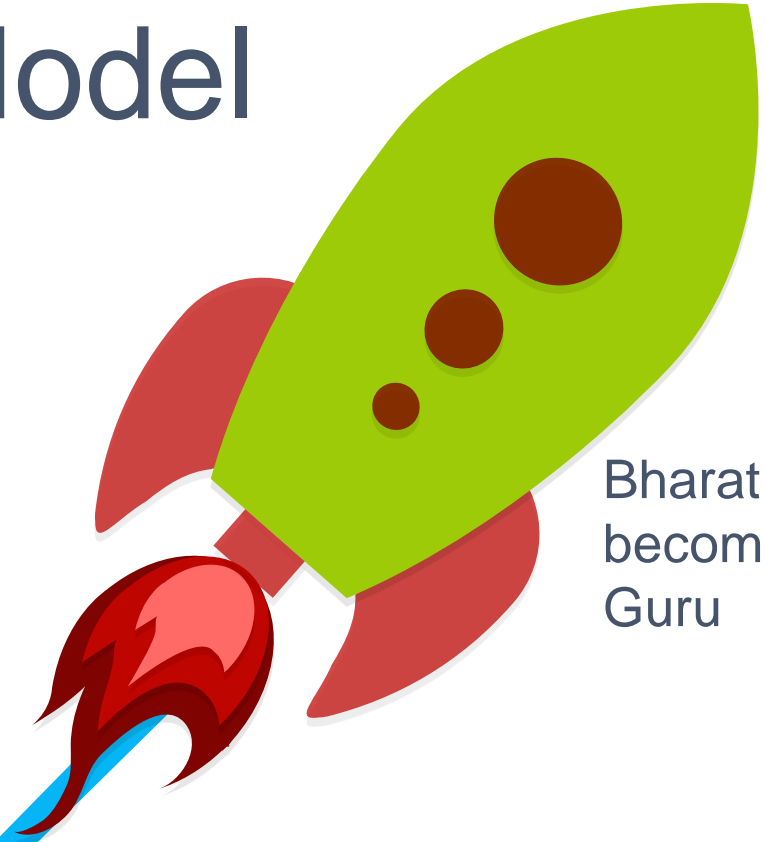


Introduce technology interventions in school education

Leverage hyper local presence of CSCs and VLEs



Scale to 10000 villages



Bharat to truly become Viswa Guru