Vigyan Asharm, Pabal

IBT

IBT Program

- Implemented in formal schools from class Vth-Xth std
- Students learn by 'Learning While Doing' methodology for 1 day in a week
- Instructors from the community works as a 'Honorary Teachers'!
- Schools provides services to community
- School have basic tools and facilities (workshop equipments).
- Activities selected in the schools are linked to the curricular areas in the schools. The program aims for 'Work centered Education'. Students learns different cross curricular areas while participating in 'work' activities.

Syllabus



Introduction to Basic Technology (IBT)



Benefits of the program

- 1)Improving understanding in curricular subjects.
- 2)Increase in enrollment & attendance.
- 3)Students get better idea of their preferences for future vocation.
- 4)School becomes happening place.
- 5)Community gets services.

Spread

The program is implemented in 122+ schools & 7000 students in Maharashtra, Chhattisgarh & Karnataka. The program is recognized as a subject by educational dept Maharashtra for Xth std examination

Training & Content

- VA Provides training to instructors and school teachers
- VA has developed Manuals, Books, Videos on IBT Program
- Open Educational Resource (OERs) on IBT are Avalible on www.learningwhiledoing.in

Quckest way to develop intelligence is to activity to hand -Mahatma Gandh



Catalyzed and supported under core support program, Science & Society Division, Department of Science & Technology, New Delhi



'Development through Education & Education through development'
Vigyan Asharm, Pabal



Technolgy Based community services

Agriculture / Animal Husbandry

- Drip irrigation, Sprinkler, Mulching
- Vermi composting, Vemi wash
- Nursery techniques, Humidity chamber, Seedling Tray, Rice cultivation
- Estimating feed requirement of animal, Silage, Azolla culture, Vaccination of animal, Poultry
- Feed concentrate for animals
- AQUA Portal, Weather SMS
- Pest control, Soil testing, Water testing
- Mosquito control (Gappi Fish breeding)



Energy - Environment

- Electrical wiring, LED lighting, Earthing, Inverter, Pedal power
- Soak pit, Watershed, Check dam construction
- Solar cooker, Biogas, Smokeless stove
- GPS, Computer applications



Engineering

- Workshop technique, Fabricating Different Agriculture tools, Bamboo treatment
- Sanitation Toilets, Plumbing
- Construction, Ferro cement, Ventilation, Low cost housing



Food Processing

- Food preservation
- Drying of vegetables, Solar drying
- Medicinal plant cultivation
- Healthy diet, Soya milk, Blood testing

