



Component 2 **IMPROVING IT INFRASTRUCTURE IN HIGH SCHOOLS OF**

- Objectives:**
- Have an Integrated Technology Solution in the High Schools to enhance the Learning Experience of the ST Students;
 - Make learning more interactive, effective and interesting for the Students, thus enabling the classrooms to become more student centric;
 - Facilitate teaching of difficult topics through Multimedia Learning Objects with the help of identified hard spots; &
 - Enhance the Cognitive skills of students with the help of explicit Experiments.

Both the components are in process

Component 3 **PROVISION OFF SMART CLASS**

- Objectives:**
- To Provide Computer basics
 - Working with Computer Processor
 - Working with a Spreadsheet application
 - Communicating with Internet



DEVELOPMENT OF EDUCATIONAL INFRASTRUCTURE FOR ST&SC STUDENTS BY ST&SC DEPARTMENT



Implemented By
ST&SC Development Department

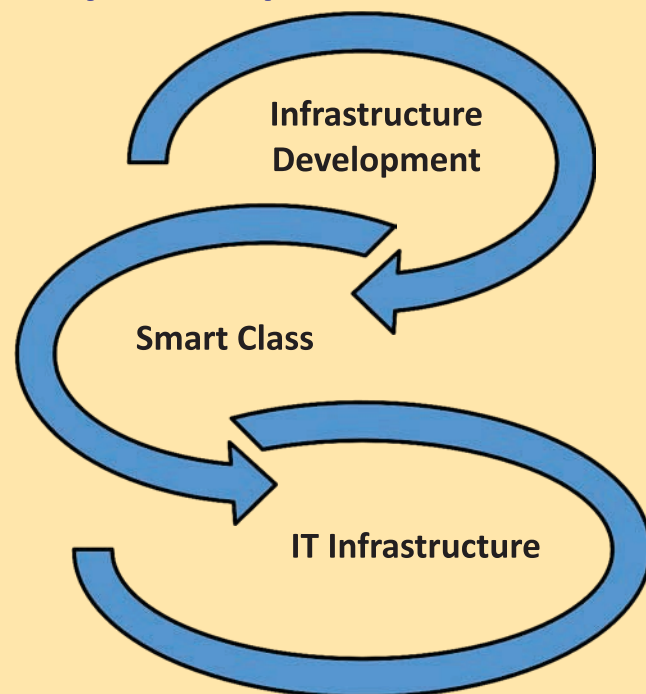
Project Execution By
07 ITDA (Integrated Tribal Development Agency)

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Odisha Mineral Bearing Areas Development Corporation (OMBADC)
(A SPV of Govt. of Odisha)

In the key operational areas, OMBADC places a strong emphasis on delivering high-quality education to mining-affected children. As a result, the ST&SC Development Department has taken the initiative to implement interventions in schools, such as language laboratories, activity-based learning and easy access to modern technology. Additional infrastructure in schools built, expanded, repaired, and maintained along with provision of residential facilities, drinking water, toilet and sanitation facilities, kitchen and dining halls to meet the requirements of students....

Major Components:



Overall Objective of the project:

- Enhance the quality of life of students by providing basic amenities
- Creation of Additional class rooms with better teaching facility
- Drinking water and Kitchen and Toilet facility in schools
- Construction of Library in all schools
- Providing IT and Smart class facility for enhancement of quality Education

ITDA Wise Project Brief

District	Implementing Agency (ITDA)	No of Schools	Total Projects
Sundergarh	Panposh	5	9
	Sundergarh	18	32
	Bonai	8	9
Sundergarh Sub-Total			50
Keonjhar	Keonjhar	19	58
	Champua	34	41
Keonjhar Sub-Total			99
Mayurbhanj	Rairangpur	24	31
	Karanjia	3	6
Mayurbhanj Sub-Total			37
Total		111	186



Approved Budget (Cr)	Amount Released	Expenditure (as Per UC) in Cr	Expenditure (as Per MPR) in Cr
61.34	39.52	19.07	29.27

Component Wise Progress

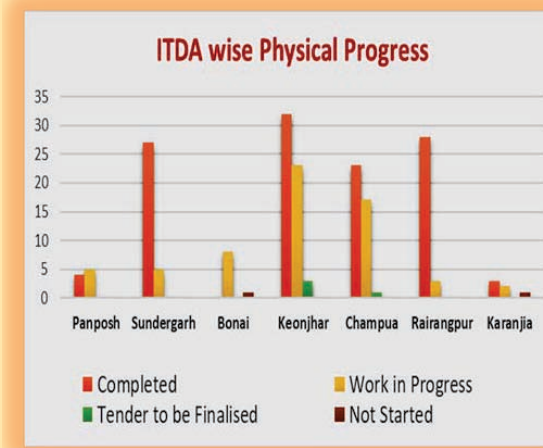
Component 1

INFRASTRUCTURE DEVELOPMENT OF RESIDENTIAL SCHOOLS:

District	No of Schools	Activity Target	Achievement	
			Physical	Financial(Cr)
Sundergarh	31	50	31	15.06
Mayurbhanj	53	99	55	9.59
Keonjhar	27	37	31	4.62
Total	111	186	117	29.27

The objectives of the proposed intervention are to bridge the gap between the available infrastructure and required infrastructure in the schools and hostels Buildings operational under SSD Department:

- Enhanced quality of life of students by providing basic amenities in educational institutions operational under SSD Department.
- Creation of additional classrooms in Educational Institution better teaching facilities for the students.
- Drinking Water Provision in Schools and Hostels, including installing RO systems.
- Construction of Dining Halls & Kitchen hall in the hostels.
- Construction of School Libraries to a create study atmosphere for the students along with books to enhance their knowledge and understanding on various subjects.



Types of Activities: Construction of Dining Hall, Science Laboratory, Auditorium, Additional Class room, Toilet, Bath room, Water Supply, Kitchen, Staff quarter