Experiential Science & Task Based Learning in English (ESTABLISH) Project of UNESCO, Bangkok

Events

Sr. No.	Activity	Details	
1.	Project Theme Development	Telecollaboration Workshop on Reorienting Teacher	
		Education towards EFA and ESD	
		7-9 November 2012,	
		Imperial Queen's Park Hotel, Bangkok, Thailand	
2.	Development of Science	Telecollaborative Tools	
	Activities: Knowledge	from 12 th Dec. 2012 to Jan. 2013	
	Resource Experts		
3.	Training to the	Jan. 2013	
	Teacher – Trainers (Seven)	VidyaDeep Foundation, Satara	
4.	Development of Science Kits,	Feb. 2013 to April 2013	
	Resources, Android App etc.		
5.	Students Activity Workshop	Rayat Shikshan Sanstha's	
	No. of Students: Twelve	Smt. R. P. Kadam Girls High school,	
		At post Umbraj Tal: Karad Dist: Satara	
		10 th May 2013	
6.	Students Activity Workshop	REVK's Shahupuri High School,	
	No. of Students: Ten	Shahupuri, Tal & Dist: Satara	
		14 th May 2013	
7.	Students Activity Workshop	Satara Education Society's	
	No. of Students: Eleven	Anant English School, Satara	
		30 th June 2013	
8.	Exhibition of Students Projects	Training Hall, Satara Education Society's	
		LIRC, Mangalwar peth, Satara	
		1 st August 2013	
9.	Students work for preparation	Training Hall	
	of Online Exhibit	VidyaDeep Foundation, Satara	
		11 th August 2013	
10.	Evaluation of the Skills	Questionnaire Design and analysis	
	developed among the	Online Questionnaire for feedback	
	students	16 th August to 20 th August 2013	
11.	Online presence of the Project	Website: www.establish.asia	
	& Report Writing with findings	21 st August to 7 th Sept. 2013	
12.	Assessment of the project	Assessment of the Project was done with	
		"21st Century Learning Design Rubrics" in Presence of	
		International Educational Experts from 12 countries in Hotel	
		Holiday Inn, Bangkok (Thailand) 2 nd to 5 th Oct. 2013	

Project Assessment

By using

"21st Century Learning Design Rubrics" Tool
In Presence of
29 Educational Experts from 12 Countries
&
14 Experts – Officials of the UNESCO
In
Bangkok, Thailand

Learning Activity Dimension	Level Achieved by the Project	Predefined Top Level
Collaboration	5	5
Knowledge Construction	5	5
Self Regulation	3	4
Real World Problem Solving &	3	4
Innovation		
Use of ICT for Learning	4	5
Skilled Communication	3	4

Prof. Dipak Tatpuje, Chief Investigator, ESTABLISH Project Dr. Vaibhav Jadhav, Chief Co-Investigator, ESTABLISH Project