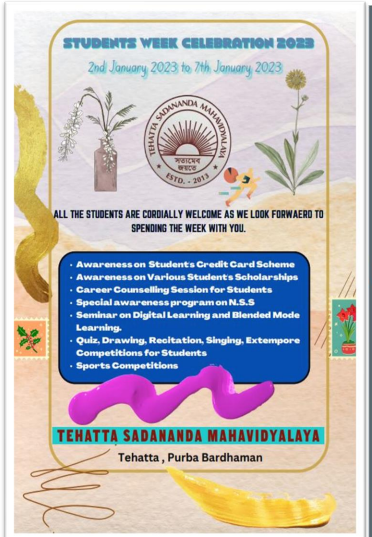
Report of a seminar on "Importance of Digital Education and Blended mode of Education in Present Higher education"

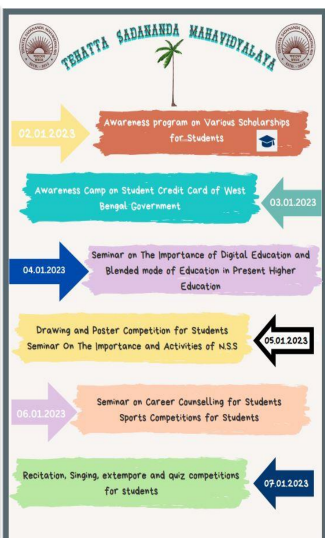
Notice of the Seminar





Notice of the Seminar







Seminar on "Importance of Digital Education and Blended mode of Education in Present Higher education"

Seminar Details				
Organized by	Tehatta Sadananda Mahavidyalaya.			
Venue	Smart Class Room(A206)			
Date &Time	04.01.23 Time 11:30 A.M.(Wednesday)			
Convener's	Dr. Pritam das, Assistant Prof. &HOD of Education Dept., Tehatta Sadananda Mahavidyalaya.			
Resource Person's (Specify the theme of lecture)	1. Dr. Alokananda Ghosh, Assistant Prof. & HOD of Geography Dept. of Tehatta Sadananda Mahavidyalaya.			
Aims and objective	 To make students smarter. To Create a truly integrated classroom where the needs of all types of learners can be met. To develop high-quality electronic content in all local languages. To allow students to receive additional instructions through a computer programme. 			
A brief Description of the Seminar	Tehatta Sadananda Mahavidyalaya organized a seminar on Digital education and blended mode of education in higher education dated 04.01.23 at 11:00 a.m. on Wednesday in the smart classroom. This program was inaugurated by chief person Dr. Nilanjan De, Principal of Tehatta Sadananda Mahavidyalaya at 11 A. M. This program was coordinated by Ms. Hoimonti Banerjee, Sact-1 & HOD Department of Political Science & Mr. Sumit Kumar Nath, Sact in Philosophy Department, Tehatta Sadananda Mahavidyalaya.			



In the first session the speaker **Dr. Pritam Das, Assistant Prof. &HOD of Education Dept.,** Discussed the definition of blended learning and the various aspects of digital learning. He pointed out that in the period of COVID-19, the digital platform took a great place in the educational platform through online mode of education.

In the second session **Dr. Alokananda Ghosh, Assistant Prof. & HOD of the Geography Dept.** explained how digital education and the mode of blended learning could change the entire education system in the future as a blended learning approach can provide opportunities and flexibility necessary for the future of education. The speaker cleared all the doubts of the students at the end of the Session.

Outcomes

It helped students to build skills for real-world settings, such as research skills, self-learning, and self-engagement, to develop a 'self-driving force', better decision-making, a better sense of responsibility, and computer literacy. It also impacted students' academic achievement in the experimental class compared with the control class.



Photographs of the Seminar











Attendance of the Seminar



	10	te- 04/01/23	
24	Samada Das	1st sem	S. Das
25	Purja Santora	13+ sem	Puje Santera
26	Sylaring ahosh	Semester-I	Sufaring to hosh
27	Eshita Ghosh	784 80m	Ishita Echosh
28	Soumi mandal	18t sem	Sourni mondal
29	Rufsa Day	1st sem	Rupsay Dey
	Riya Pal	1st sem	Rieva Poul
31	Monisha Pal	151 sem	Monisha Pal
32	Anisha chatterjee	est som	A chattonie
33	Balaka Halber	W Sem	B. Haldon
34	Surmana Bhosh	1stsem	Sumana alun
35	Samporiti pal	184 Jem	Sampriti Pal
36	Salma khatun	Ktsem	Salmakhakin
	Admit Chatterine	1st sem	Admit chatterates
	Samchita Chash	UStsem	Sanchi Short
39	Sosiga Ghosh	1st sem	Socija Ghorh
40 !	Soma Bhallacharyya	Nem	Somable-Helony
4	Aditi Modak	15+	Aditi Modak
42	Poly khatun	Istsem	Poly Khotan
		Contraction Sanction	

