

Visit Report – Shree Nawa Jyoti Secondary School

Overview

Report Author	Ralf Ledl
Report Date	3 rd December 2017
Visit Date	16 th – 21 st November 2017 28 th November – 1 st December 2017
Visitors (Role)	Ralf Ledl (Project coord. “Menschen im Dialog e.V.”) Ridam Gurung (Project coord. “Manaslu Rural Dev. Society”)
Address	G-M-7, Dandi Danda, Gorkha
Primary contact	Shivaram Kartelle (Principal) Suman Gyawali (Computer Teacher)

Purpose of visit

The Shree Nawa Jyoti Secondary School is educating ICT (Information and Communication Technology) for students from class 6 to 8. There were no or only defect computers available for teaching ICT. The school has been supported by “Menschen im Dialog e.V.” with 10 computers (notebooks). Three existing Computers (Desktops) has been repaired. Training material has been provided and teachers were trained. A football, volleyball and volleyball net were provided to promote health through sports.

Environment

Teachers	19
Students	Approx. 400
Students per class	15-40

There is a dedicated computer room available. The room is clean and has windows which can be closed to prevent soiling of the computers. Existing furniture is suitable for computer training. Electricity is available, cabling is prepared for connecting the computers.

Project cost

8x Dell Laptop (sponsored)	0,00 NPR
2x HP Laptop (sponsored)	0,00 NPR
2x Multi-Plug	850,00 NPR
Taxi f. Laptop transportation bus → school	400,00 NPR
3x USB Mouse	900,00 NPR
13x Mousepad	650,00 NPR
Volleyball, Football, Volleyball-Net	4300,00 NPR
SUM (Nepalese Rupie)	7100,00 NPR
SUM (EUR) / 1 EUR = 119,70 NPR	59,31 EUR

Project Follow up

In order to check the project effect and to be able to make any necessary adjustments, the average grades of class 6-8 (ICT, English and Math) will be reported regularly, at least once a year.

Necessary computer repairs will be coordinated by “Manaslu Rural Development Society”, and will be financed by “Menschen im Dialog e. V.”. The same applies to the life cycle of the devices and the return of defect devices to Germany for disposal.