Sharadche ் No SM.36/78, Dt. 30/09/1978, F-312L Hindux & Education Society, Ausa'

OCHANDRA MAHAVIDYALAYA, SHIRADHON

1276, 220093 Fax- 220093 सोसायटीऔसासंचलित

शरदचंद्र महाविदयालय, शिराढोण

ता. कळंबजि. धाराशिव - ४१३५२८

adamb Dist. Dharashiv- 413528 on and pri.smsshiradhon@gmail.com

Website- www.shms.ac.in (Minority Status)

NAAC Accredited &ISO Certified

Affiliated to Dr. BabasahebAmbedkarMarathwada University, ChhatrapatiSambhajinagar

I/C Principal

Dr. S.A. Chaus M.P.Ed. Ph.D.

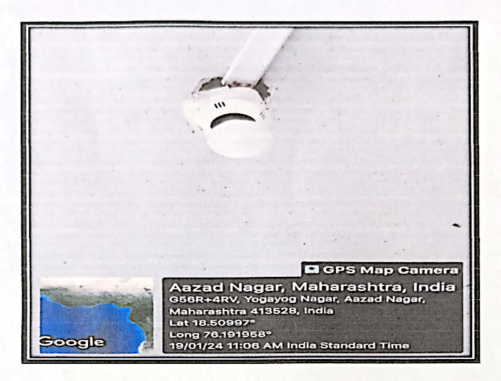
Use of Power Efficient Equipment

Energy Conservation is the decision and practice of using less energy. Turing of the lite when you leave the room, unplugging appliances when they are not in use and walking instead of driving are all examples of energy conservation. Power saving appliances essential to help you save money and energy, protect the environment and enhance your lifestyle. Energy saving is energy creating. Energy is limited and in fixed quantity. We have to invent new ways of reliable, systematic, everlasting ways of energy creation. But whenever there is not reliable source available, we have to save the traditional energy at most quantity. Using power saving equipment is the crying need of today. LED bulbs and led tubes, power saving fans, five star rated AC, freeze and other equipment are now available in market that saves energy in maximum percentage. LEDs use so much less electricity than incandescent lighting is that they don't produce light in the same way. LED lights are up to 80% more efficient than traditional lighting such as fluorescent and incandescent lights. 95% of the energy in LEDs is converted into light and only 5% is wasted as heat. Less energy use reduces the demand from power plants and decreases greenhouse gas emissions. LED tubes are much more efficient on your energy costs as well as your carbon foot print on the environment. There's nothing more sustainable than Energy. LED lamps last much longer, and are more efficient than luminous lamps. Unlike luminous lamps, most LED lamps do not need to warm up" before they emit the fill quantity of light in our everyday life. By replacing 40-watt florescent tubes by 9-watt LED tube or 14-watt T-Bulb we can save approximately Rs.800 per year.

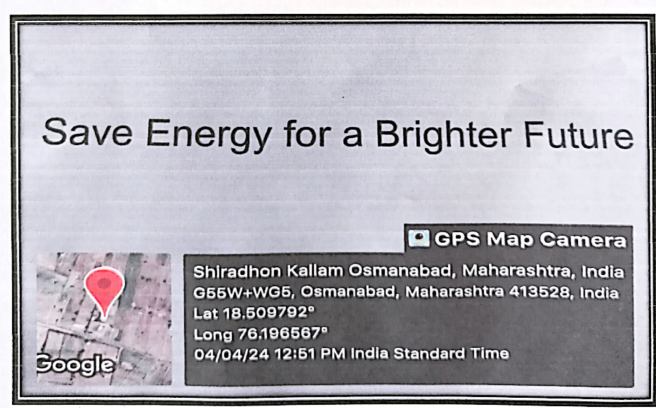
IQAC, Sharadchandra Mahavidyalaya, Shiradhon

Sharadchandra Mahavidyalaya Shiradhon Tq.Kallam

Geo tag Photo of Led Bulbs



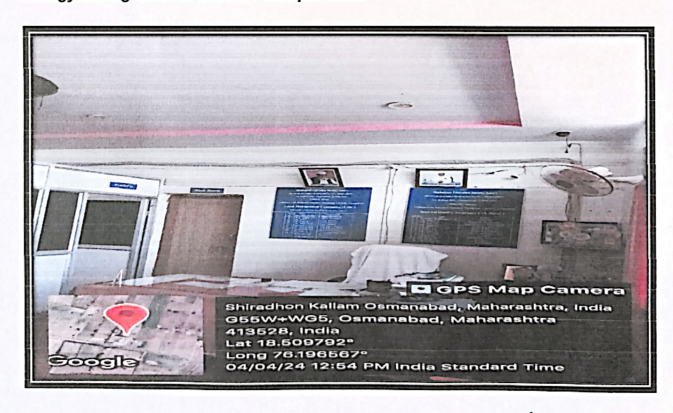
Slogans for Energy saving & Instruction Bord Photo



I/C Principal
Sharadchandra Mahavidyalaya
Shiradhon Tq.Kallam

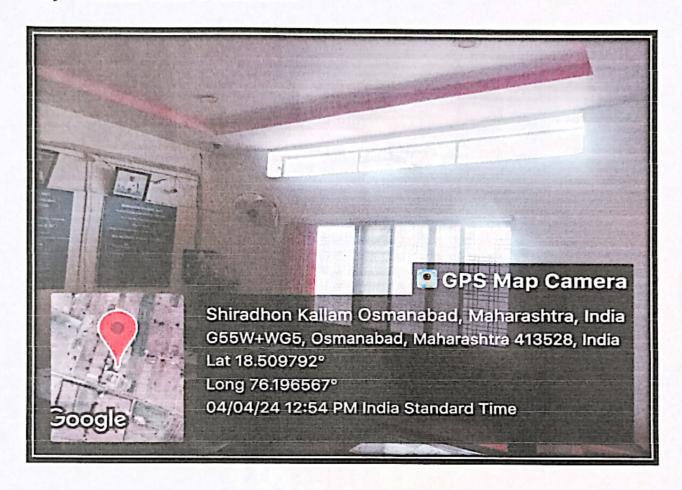


Energy saving bulbs & fans in Principal office



I/C Principal
Sharadchandra Mahavidyalaya
Shiradhon Tq.Kallam

Fully Ventilation Office & Classrooms



I/C Principal
Sharadchandra Mahavidyalaya
Shiradhon Tq.Kallam