

ST. VINCENT PALLOTTI COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPUR (AN AUTONOMOUS INSTITUTION)

ACADEMIC BLOCK A



GREEN LAWN







PALLOTTI'S COMMITMENT **TOWARDS ENVIRONMENT**



Scan for our College Website

Front view of the Institution



GREEN PALLOTTI TOUR

SEWAGE TREATMENT PLANT





SOLAR



FOOD WASTE TREATMENT



WASTE SEGREGATION



POWER SUPPORT BY SOLAR

MANUFACTURER: TATA POWER SOLAR SYSTEM LTD

TOTAL CAPACITY: 176 KWP

TOTAL COST OF PROJECT: RS 53,00,378 /-

SUBSIDY RECEIVED: RS 15,90,113 /-NET COST OF PROJECT: RS 38,80,185 /-

PER YEAR WE SAVE ABOUT 200 METRIC TON OF C02

SEWAGE TREATMENT PLANT

CAPACITY: 250 KLD TOTAL COST: RS 1,05,06,684



FACTS AND FIGURES

TOTAL CAMPUS AREA

20 ACRES

NUMBER OF TREES

GREEN LUSH CAMPUS WITH MORE THAN 3030 TREES

NUMBER OF PEOPLE

3500+

RATIO NO. OF TREES: NUMBER OF PEOPLE



FOR EVERY 1.15 PEOPLE, THERE IS ONE TREE.

GREEN > PALLOTTI TOUR



HOSTEL INTERIOR









CANTEEN

















FATHERS' RESIDENCE



BOYS HOSTEL (425 CAPACITY)



BOYS HOSTEL BLOCK B



GREEN PALLOTTI TOUR













