"Knowledge is the Supreme Goal."

'विकास प्रतिष्ठान'चे



# कै. तुकाराम धोंडीबा पठारे कला, वाणिज्य व विज्ञान महाविद्यालय

चंदन नगर, पणे - ४१९०९४.

[B.A.,B.COM.,B.B.A., B.B.A.(C.A.), B.Sc.(CS)]

शासन मान्यता क्र.: एन.जी.सी.२००४/(१/०४)/मशि-३, दि. १५/०७/२००४ सावित्रीबाई फुले पुणे विद्यापीठ संलग्नता क्र.: PU/PN/AC/218(2005)

PUN CODE: CAAP013450

**EXAM CENTRE CODE:** 0803

मा. श्री. पंढरीनाथ तथा आण्णासाहेब तुकाराम पठारे अध्यक्ष

मा. ॲड. राजेंद्र उमाप सनिवा मा. श्री. महेंद्र पठारे

सदस्य

स्थापना वर्ष : २००५

जावक क्र.:

दि.

# REPORT FOR THE FACILITIES





"Knowledge is the Supreme Goal."

'विकास प्रतिष्ठान'चे

वोंडीबा पठारे कला, वाणिज्य व विज्ञान महाविद्यालय

B.A.,B.COM.,B.B.A., B.B.A.(C.A.), B.Sc.(CS)]

शासन मान्यता क्र.: एन.जी.सी.२००४/(१/०४)/मशि-३, दि. १५/०७/२००४ सावित्रीबाई फुले पुणे विद्यापीठ संलग्नता क्र.: PU/PN/AC/218(2005)
PUN CODE : CAAP013450

EXAM CENTRE CODE : 0803

मा. श्री. पंढरीनाथ तथा आण्णासाहेब तुकाराम पठारे मा. ॲड. राजॅंद्र उमाप

ा आण्णासाहेब तुकाराम पठारे मा. ॲंड. राजेंद्र उमाप अध्यक्ष सचिव मा. श्री. महेंद्र पठारे सवस्य

रथापना वर्ष : २००५

जावक क.:

दि.

### Solar energy

Solar technologies can deliver heat, cooling, natural lighting, electricity, and fuels for a host of applications. Solar technologies convert sunlight into electrical energy either through photovoltaic panels or through mirrors that concentrate solar radiation. Therefore college has taken initiative for alternate source of energy and installed a solar system in college.

### Use of LED bulbs

Most of the CFL bulbs are replaced with LED bulbs. so all the CFL bulbs were replaced by tube lights and LED bulbs in college premises. Compared to the lifespan of your average incandescent bulb, the lifespan of a LED light is far superior. Another one of the leading LED lighting advantages is their energy-efficient operation. LEDs are very small (about the size of a spec of pepper). This means that they can be used in almost any application.

# **Waste Water Recycling**

Water reuse (also commonly known as water recycling or water reclamation) reclaims water from a variety of sources then treats and reuses it for beneficial purposes such as agriculture and irrigation, potable water supplies, groundwater replenishment, industrial processes, and environmental restoration. Water reuse can provide alternatives to existing water supplies and be used to enhance water security, sustainability, and resilience. College has installed commercial RO water purifier facilities student and staff. It helps to purify the waste water and that used for irrigation and plats and other washing purpose

### **Bore well**

The bore well is installed in our college, during the summer it is very beneficial for the irrigation purpose.





(nowledge is the Supreme Goal."

'विकास प्रतिष्ठान'चे

कै. तुकाराम धोंडीबा पठारे कला, वाणिज्य व विज्ञान महाविद्यालय

चंदन नगर, पुणे - ४११०१४. [B.A.,B.COM.,B.B.A., B.B.A.(C.A.), B.Sc.(CS)]

शासन मान्यता क्र.: एन.जी.सी.२००४/(१/०४)/मशि-३, दि. १५/०७/२००४ सावित्रीबाई फुले पुणे विद्यापीठ संलग्नता क्र.: PU/PN/AC/218(2005)

PUN CODE: CAAP013450 **EXAM CENTRE CODE:** 0803

मा. श्री. पंढरीनाथ तथा आण्णासाहेब तुकाराम पठारे मा. ॲंड. राजेंद्र उमाप अध्यक्ष

मा. श्री. महेंद्र पठारे सवस्य

स्थापना वर्ष : २००५

जावक क्र.:

दि.

# Roof top rain water harvesting

Rain water harvesting reduces soil erosion and flood hazards by collecting rainwater and reducing the flow of storm water to prevent urban flooding. Most buildings that utilize rainwater harvesting systems have a built-in catchment area on top of the roof, which has a capacity of collecting large volumes of water in case of rainstorms. So our college also collects the rooftop rain water in tank and it uses for irrigation purpose.



