



(Formerly known as KLE University)

(Deemed-to-be-University established u/s 3 & 12B of the UGC Act, 1956)
Accredited A+ Grade by NAAC (3rd Cycle) Placed in Category 'A' by MoE (Gol)

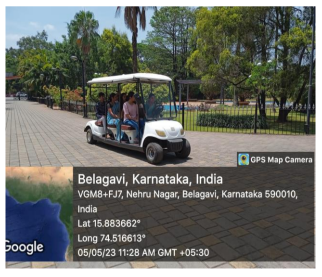
# 7.1.5 GEOTAGGED PHOTOGRAPHS OF GREEN CAMPUS INITIATIVES

#### RESTRICTED ENTRY OF AUTOMOBILES





#### **BATTERY POWERED VEHICLES**







(Formerly known as KLE University)

(Deemed-to-be-University established u/s 3 & 12B of the UGC Act, 1956)
Accredited A+ Grade by NAAC (3rd Cycle) Placed in Category 'A' by MoE (Gol)

#### PEDESTRIAN FRIENDLY PATHWAYS









(Formerly known as KLE University)

(Deemed-to-be-University established u/s 3 & 12B of the UGC Act, 1956)
Accredited A+ Grade by NAAC (3rd Cycle) Placed in Category 'A' by MoE (Gol)

#### LANDSCAPING











(Formerly known as KLE University)

(Deemed-to-be-University established u/s 3 & 12B of the UGC Act, 1956)
Accredited A+ Grade by NAAC (3rd Cycle) Placed in Category 'A' by MoE (Gol)









(Formerly known as KLE University)
(Deemed-to-be-University established u/s 3 & 12B of the UGC Act, 1956)
Accredited A\* Grade by NAAC (3rd Cycle)
Placed in Category 'A' by MoE (Gol)

### **Honey bee Rearing Unit in the campus**

The KAHER Belagavi under "Green and Clean Campus" has taken up a unique initiative measure of Biodiversity by setting up "Honey Bee Rearing Unit" in JNMC sprawling 100 acres, having tropical savanna climate. To develop Biodiversity and Eco system initially we have started with 5 Honey Wooden Boxes installed at the lawn opposite to JNMC Guest House. The bee rearing is a productive, involving manipulation of both queen and drone population. Thebees reared are domestic and non poisonous in character and travel distance of 2 kms and return to the hive, resulting florification and collection of nectar for honey. In addition to ecologically and biodiversity impact bees triggers the students of Genetics to study the rear complex subject of reproduction and with a universal message of "Be Busy as Bees".



