

Karnataka State Fire



And Emergency Services

No. 173/DFO/KDK/CC/2025

Date : 05/03/2025

To,
The Principal
Viveka Vardhini
Higher Primary School, Aland
Dist. Kalaburgi - 585302

Sir/Madam,

Sub : Issue of "Fire Safety Compliance Report" on requirement of fire Prevention fire fighting and evacuation measures maintained at Building belonging to Viveka Vardhini Higher Primary School, Opposite Koralli Cross, Aland Taluka Kalaburgi District - 585302.

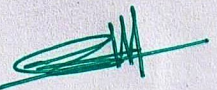
- Ref: 1) This Office Advice CNO/93/DFO/KLB/Dist/FSR/2023
dated 11/09/2023.
2) Your Request Letter dated 06/02/2025

With reference to the above cited, a Fire Safety Recommendation was issued wide reference (1) to the Building premises belonging Viveka Vardhini Higher Primary School, Opposite Koralli Cross, Aland Taluka Kalaburgi District - 585302 with a Condition fulfill the recommendation and compliance the same within 12 months. With reference cited (2) above, Viveka Vardhini Higher Primary School has requested for the Compliance report from our department. In this regard the building was re-inspected by Fire Station Officer, Kalaburgi on 13/02/2025 and submitted the report & recommended to issue compliance certificate.

Under the above Circumstances the Karnataka Fire & Emergency Services Department is issuing the "Fire Safety Compliance Report" to Building Premises belonging to Viveka Vardhini Higher Primary School, Opposite Koralli Cross, Aland Taluka Kalaburgi District - 585302

Subject to Proper maintenance of the fire fighting installations in the good working conditions and arrange at-least 40% of staff/employees should be trained in basic fire fighting at our at our R.A Mundkur Fire & Emergency Academy, Bannerughatta Road. Bengaluru.

This Clearance Report is valid till 05-03-2026 and it is renewable.


PRINCIPAL
Viveka Vardhini Public School
Koralli Cross, Kalaburgi Road,
Aland Taluka, Kalaburgi Dist.
Karnataka - 585 302.


5/3/2025
DISTRICT FIRE OFFICER
Karnataka Fire & Emergency Services
KALABURAGI DISTRICT
KALABURAGI - 585 103