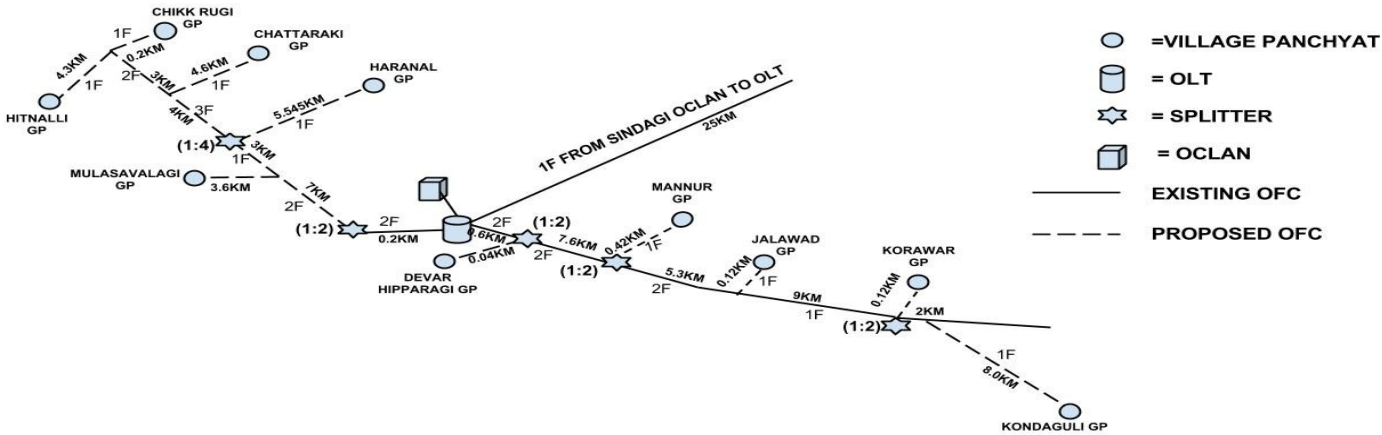


- 1) NO OF OLTs = 1
- 2) NO OF SPLITTERS(1:4) = 1
- 3) NO OF SPLITTERS(1:2) = 5
- 4) EXISTING OFC LENGTH = 124.2km
- 5) PROPOSED OFC LENGTH = 56.08km
- 6) NO OF PORTS = 9

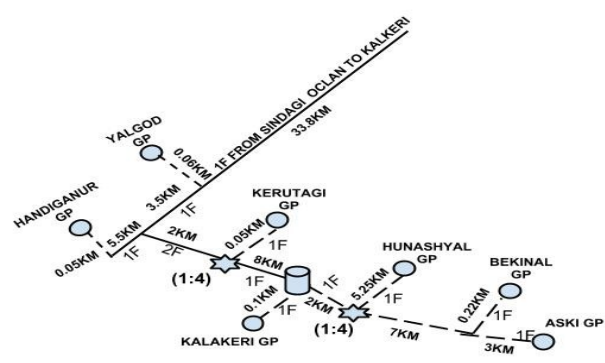


**CONNECTIVITY LINE DIAGRAM OF SINDAGI  
(DEVARAHIPPARAGI OLT 2) BLOCK**

- 1) NO OF OLTs = 1
- 2) NO OF SPLITTERS(1:4) = 1
- 3) NO OF SPLITTERS(1:2) = 4
- 4) EXISTING OFC LENGTH =38km
- 5) PROPOSED OFC LENGTH =33.8km
- 6) NO OF PORTS = 4



**CONNECTIVITY LINE DIAGRAM OF SINDAGI  
(KALKERI OLT 3) BLOCK**



- 1) NO OF OLTs = 1
- 2) NO OF SPLITTERS(1:4) = 2
- 3) NO OF SPLITTERS(1:2) = 0
- 4) EXISTING OFC LENGTH = 19km
- 5) PROPOSED OFC LENGTH = 19.5km
- 6) NO OF PORTS = 3



=VILLAGE PANCHYAT



= OLT



= SPLITTER



= OCLAN

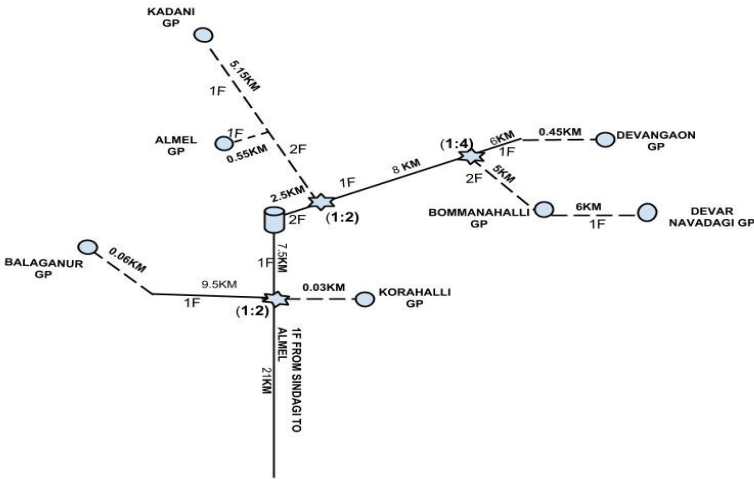


EXISTING OFC



PROPOSED OFC

CONNECTIVITY LINE DIAGRAM OF SINDAGI  
(ALMEL OLT 1) BLOCK



- 1) NO OF OLTs = 1
- 2) NO OF SPLITTERS(1:4) = 1
- 3) NO OF SPLITTERS(1:2) = 2
- 4) EXISTING OFC LENGTH =35.5km
- 5) PROPOSED OFC LENGTH =16.95km
- 6) NO OF PORTS = 3

=VILLAGE PANCHYAT

= OLT

= SPLITTER

= OCLAN

EXISTING OFC

PROPOSED OFC