

LEGEND

Gram panchayat (68)

ad incre. OFC route length in meter (115.4)

SSA existing OFC (47.5)

SSA Proposed OFC (29)

NTR existing OFC

OLT (2)

Splitter (1-2)

Splitter (1-4) (22)

GSM BTS (5)

OFC Joins (146)

Telecharger Exchange (2)

The diagram illustrates a network topology for optical fiber. At the top, a green circle represents the 'Gram panchayat'. Below it, a blue line represents the 'ad incre. OFC route length in meter'. A red line represents the 'SSA existing OFC'. A green line represents the 'SSA Proposed OFC'. A blue line represents the 'NTR existing OFC'. A red line represents the 'OLT'. A blue line represents the 'Splitter (1-2)'. A green line represents the 'Splitter (1-4)'. A red line represents the 'GSM BTS'. A blue line represents the 'OFC Joins'. A green line represents the 'Telecharger Exchange'. The diagram shows the connections between these components, with lines of different colors indicating different types of fiber or components.

