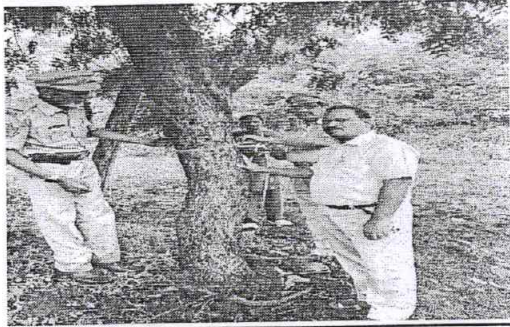


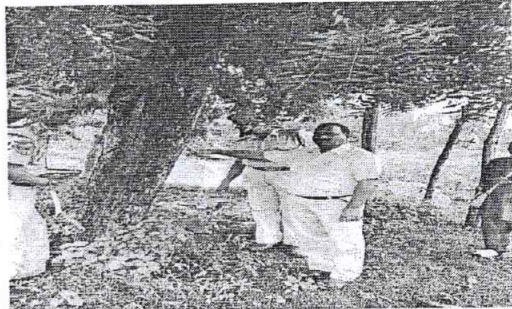
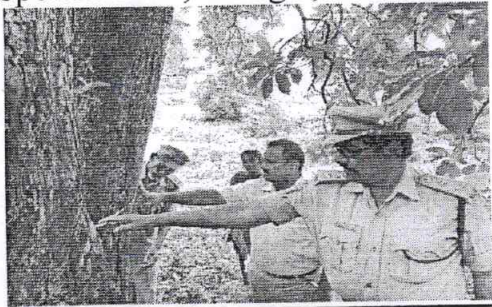
Field Inspection Note of Sri J.Gopal Rao Forest Divisional Officer, Nirmal on 30.06.2018 in Nirmal Range, area proposed for diversion of Forest Land for Erection of 220 KV DC electric transmission line from Nirmal to Utnoor in Nirmal District

On 30.06.2018 inspected the area proposed for diversion for erection of 220 KV DC electric transmission line from Nirmal to Utnoor in Nirmal District. The proposed area falls in Nirmal Range of RF Jam. The details are shown below.



Set No.	Name of the R.F.	Compt.No. involved	Total forest area in Ha.
1	Jam RF	1018 & 1020	9.7887

During the inspection it is observed that the electric transmission line is passing through Nirmal Range and found there are 374 trees are falling in the proposed area. The major species names are Nallamaddi (*Terminalia tomentosa*), Teak (*Tectona grandis*), Chennangi (*Lagerstroemia parviflora*), Satin (*Choloxylon swietenia*), Palakodisha (*Wrightia tinctoria*), Ippa (*Madhuca indica*), Moduga (*Butea monosperma*), Nemalinara (*Holoptelea integrifolia*), Soppera (*Dalbergia paniculata*), Morri (*Buchanania lanza*). The fauna like Spotted Deer, Neelgai, Wild Boars are seen in this area.



I have searched for the other alternatives but there is no alternative land available except the present proposal. This is the barest minimum area i.e., required for erection of 220 KV DC electric transmission line. There are no endangered species that are caused or harmed due to erection of 220 KV DC electric transmission line from Nirmal to Utnoor.

J. Gopal Rao
Forest Divisional Officer,
Nirmal
Nirmal