Table C: Estimation of Cost of Forests Diversion Taking age of the Road = 50 Years

S. No.	Parameters	te Road = 50 Years
1	I at ameters	
	2	Estimated
Increase in	Productvity attributable of the	Estimated Cost
Specific Pr	roject and foliable of the	Vagetable and Fruits = 100 Qttl@ 1200.00=
2 Benefits to		
Project	economy due to the Specific	For 50 Years = 120000x50=60.00 Lack
Troject	opecific	2 Loout RS, 5,00 Lack due to mills meets.
3 No. of Popu		- South and Fillis Tollman and all-
No. of Popi	ulation benefited due to the	mining winesal materials
1	GICALI	350 Peoples.
4 Ecomic ben	nefits due to direct and indirect	
Employmen	nt due the Project	(i) 200 tempraty lavours in this project will get employment to local youth, their social, economic, cultural,
		emotional life that will be 200x300x365x2=438.00 lack
		(ii) Making development= 10 shops as establised after constation of road
		taking minimum benift for per shop
		per day Rs 250 for 10 shops@month
		=10x30x25x12=9.00 lack
		(iii) Tousism activities will be increased
		by atlent deat 5 people benefit. For 50
		years=100000x5x50=250.00 lack
5 Cost of aquir	ition of facility on non forest	Total nap land=1865x9.00= 16785= 1.678
land neheraer	fearable	@ Rate 2200000.00=36.91
Total benefits	derived from the project	798.91 Lack

Benefit Cost Ratio= 79891000/22049367=3.623 It is clear from above analysis that construction of Jaidwar- Tyada- Falpatti Motor Road is more than Environmental losses.

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COST BENIFIT ANALYSIS (As per MOEF & CC guideline no. 7-69/2011-FC(pt.) dated 1st August 2017) Table B: Estimation of Forests Diversion

S. No.	Parameters	of Forests Diversion	
1		Estimated Cost	
3	Ecosystem services Losses due to proposed Forest diversion Loss of Animals husbandry productivity including loss of fodder Cost of human resettlement	ecosystem services) of the 9.121 Forest land is Rs. 7324163.00 Lack. 10% of NPV= Rs. 732416.30	
4	Loss of public facilities and administrative infrastructure (Roads Buildings Schools Dispensaries Electric lines Railways etc.) On which would require rorest land if these facilities were diverted due to the project.	There is no displacement due to the project. There fore the cost of human settlement is Rs. 0.00 No loss of public facilities and administravtive infrastructure due to the project. Tjerefore loss is Rs. 0.00	
6	Possession value of Forests Land diverted Cost of suffering to oustees	30% of NPV= Rs. 2197249.00 No suffering of oustees. Therefore the cost of	
8	Habitat fragmentation cost Compensatory afforestation and soil & Moisture Conservation cost	surffering to oustees is Rs. 0.00 50% of the NPV= Rs. 3662081.00 The estimated cost for raising the C.a 10.605 ha. Is Rs. 4621282.00 lacks for 10 years. Considering discounting rate 12% for future 50 years the present value is Rs. 8133458.00 Lacks.	
	Total Environmental Loss	Rs. 22049367.00	

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क्रिप्र क्रम् थत्यूड।

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