

C.A Scheme Proposals for Afforestation of 4.00 Ha. Degraded Forest Land (DFL) Identified in Compt.No.155, Edugurallapalli R.F., Edugurallapalli Beat, Kunavaram Range of Chintur Division in lieu of Diversion of Forest Area for formation of Road from R & B Road to Narasingapeta in Chintur Division in favour of E.E., PR(PIU) Division, Kakinada.

ABSTRACT OF PHYSICAL AND FINANCIAL OUTLAY

Sl. No.	Item of work	Units	2023-24		2024-25		2025-26		2026-27		2027-28		2028-29		2029-30		2030-31		2031-32		2032-33		2033-34		2034-35		2035-36		2036-37 to 2044-45		Total			
			Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin		
1	Raising of Nurseries	No.s	6000	0.897																											6000	0.897		
2	Maint. of Nurseries	No.s			6000	0.305																										6000	0.305	
3	Nursery Infrastructure	LS		5.000																												4.00	2.110	
4	Advance operations for Raising of Plantation(AR)	Ha.			4.00	2.11024																									4.00	4.089		
5	Raising of Plantation(AR)	Ha.					4.00	4.089																										
6	Maintenance of Plantation(AR)																															4.00	3.206	
	1st Year Maintenance	Ha.							4.00	3.206																						4.00	3.206	
	2nd Year Maintenance	Ha.									4.00	3.015																				4.00	3.015	
	3rd Year Maintenance	Ha.											4.00	3.316																		4.00	3.648	
	4th Year Maintenance	Ha.													4.00	3.648																4.00	4.013	
	5th Year Maintenance	Ha.															4.00	4.013														4.00	4.414	
	6th Year Maintenance	Ha.																	4.00	4.414												4.00	4.855	
	7th Year Maintenance	Ha.																		4.00	4.855											4.00	5.341	
	8th Year Maintenance	Ha.																				4.00	4.855									4.00	5.875	
	9th Year Maintenance	Ha.																							4.00	5.875						4.00	6.463	
	10th Year Maintenance	Ha.																														1200	9.500	
7	Fencing with chain link mesh for Compensatory Afforestation land / plantation	Meters					1200	9.500																									4.000	
8	Maintenance of chain link fencing												LS	1.500										LS	2.500								70.048	
	Works Total:-			5.897		2.416		13.589		3.206		3.015		4.816		3.648		4.013		4.414				4.855		7.841			5.875		6.463		5.000	
9	SMC Works (CCTs/STs/PTs/RFDs/CD's)(15%)	LS		0.885		0.362		2.038		0.481		0.452		0.722		0.059										0.243		0.392		0.294		0.323		3.502
10	Monitoring & Evaluation (5%)	LS		0.295		0.121		0.679		0.160		0.151		0.241		0.182		0.201		0.221						0.486		0.784		0.588		0.646		7.005
11	Administrative cost (Over Heads) (10%)	LS		0.590		0.242		1.359		0.321		0.301		0.482		0.365		0.401		0.441						0.728		1.176		0.881		0.969		15.507
	Sub.Total:-			1.769		0.725		4.077		0.962		0.904		1.445		0.606		0.602		0.662						0.728		1.176		0.881		0.969		15.507
12	Protection of Plantation by engaging one Plantation Watcher for 10 years and for protection measures for the next 10 years.	LS		0		0		0.000		0.000		0.000		1.000		1.537		1.000		1.690		1.000				0.000		0.000		0.000		10.000		15.122
	G.Total:-			7.666		3.140		17.665		4.168		3.919		7.798		5.944		6.510		5.076					5.584		9.017		6.756		7.432		100.627	


 Divisional Forest Officer (FAC),
 Chintur Division, Chintur.
 26/5/23

Data for Raising of 50,000 Nos "8X12" size bag plants Nursery

Sl. No	Qty.	Description of work	FSR 2022-23 Item No.	Rate	Agency Allowance 25%	Total	Per/ Unit	Amount
1	50 Nos.	Site preparation for old site - Clearing of growth, weeds, grass etc. for old sites (ii) Site preparation in 10 m X 1 m size bed 20x 30 cm (8"X 12") Bags	1.7.2	10.57	2.6425	13.2125	Bed	661
2	156.4 Kgs	Cost of polythene bags (15% extra @ 366 Nos per kg, 50000/366 =136 kgs + add 15%)	1.7.13	168.00		168	1	112224
3	50000 Nos	Cost and transport of ingredients for potting mixture Red earth, Sand, Tank silt / Clay and FYM / Vermi compost in 2:1:1:1 ratio. 20 X 30 cm (8"x12") - 1.12 cum	1.7.6 (As per CSSR)	1068.21		1068.21	1000	53411
4	55000	Preparation of potting mixture Red earth, sand, Tank silt/clay and FYM/Vermi-compost 2:1:1:1 ratio by powdering of various ingredients, sieving and mixing them in the prescribed proportion, Opening the bags and filling with potting mixture and gently pressing the same with finger tips and arranging in beds 20 X 30cm (8" X 12")	1.7.12	3279.89	819.97	4099.86	1000	225492
5	55000	Cost of Seedling	As per lowest quotation	1.5	0.00	1.50	Each	82500
6	55000	Picking out seedlings from primary beds and transplanting in bags.	1.9.7	191.29	47.82	239.11	1000	13151
7	50000	Cost of chemicals, insecticides, pesticides etc., for bag plants.	1.10.56 (As per Actuals)	10000			LS	10000
8	50000 Nos/ 3 months	Watering the bag plants arranged in 10m x 1m size bed 20x30 cm ("8X12") (800 nos / bed) twice a day.	1.10.14	441.95	110.49	552.44	1000	82866
9	50000 Nos./ 4times	Weeding only four times for 10 m X 1 m size bed 20x30 cm ("8X12") bags (800nos / bed)	1.10.18	85.23	21.3075	106.5375	1000	21308
10	50000 Nos./ 2 times	Cost of cow dung slurry	1.10.58 (As per actuals)					10000
11	50000 Nos.	Application of cow dung slurry at the rate of 100 ml to 250 ml. per plant depending upon the size of the plant monthly twice maximum of 3 times. (Once in raising and 2 times in maintenance) Note: Watering should not be done 12 hours before and after application of cow dung slurry.	1.10.59	283.06	70.765	353.825	1000	17691
12	50000 Nos./ 1 time	Shifting & grading and rearranging in beds for 10mx1m size bed 20x30 cm(8" X12") bags (800 nos/ bed) only once in raising year.	1.11.4	358.05	89.5125	447.5625	1000	22378
13	50000	Replacement of casualties after sorting out the empty bags	1.9.16	11.44	2.86	14.3	100	7150
14	1000 Nos / 25 Rmt	Brush wood fencing around the planting area: Thorny fencing with sturdy thorn material of 10 cm. girth (at the butt end) and fixing in crow bar holes and strengthening with stone packing. The average height of fence should be 1.5 m and fenceing material should be fixed in 2 rows (staggered) at 30 cm apart. The fence should be tightened horizontally by tying with thorny reapers on both sides.	5.3.1 (RSSR 21.A)	30.54		30.54	Rmt	764
15		Contingencies towards nursery implements, Oil Engine Running and maintenance charges,Electricity bills etc.						19905
Total :								679500

per plant

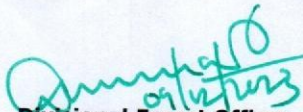

	2022-23	679500	13.59
Add 10% extra	2023-24	747450	14.95
Add 10% extra	2024-25	822195	16.44
Add 10% extra	2025-26	904415	18.09
Add 10% extra	2026-27	994856	19.90


 Divisional Forest Officer
 Chintur Division, Chintur
 9/2/23

Data for 1st Year Maintenance Of 8 x12 Bag Culture Nursery

Si. no	Quantity	Description of work	Rate				Unit	Total Amount
			FSR 2022-23 Item No.	Rate	Add 25%	Total		
Maintenance of Bag Nursery From April to July								
1	50000	Watering the bag plants arranged in 10m x 1m size bed 20 x30 cm ("8X12") (800 nos / bed) twice a day.	1.10.22	441.95	110.488	552.44	1000/month	110488
2	50000	Weeding only four times for 10 m X 1 m size bed 20 x 30 cm (8"X 12") bags (800nos / bed)	1.10.26	85.23	21.3075	106.54	1000/Month	21308
3	50000	Cost of cow dung slurry	1.10.58 (As per actuals)	Actuals	0	200	1000 nos	10000
	50000	Application of Cow dung Slurry at the rate of 100ml to 250ml per plant depending upon the size of the plant (Maintenance two times) Note. Watering should not be done 12 hours before and after application of cow dung slurry.	1.10.59	283.06	70.765	353.825	1000/time	17691
4	50000	Shifting & grading and rearranging in beds for 10mx1m size bed 20 x30 cm(8" X12") bags (800 nos/ bed) - 2 time Maximum two shifts in maintenance year	1.11.8	358.05	89.5125	447.56	1000/shift	44756
5	L/s	Contingencies						6257
							Total	210500

		Per plant
	2022-23	210500 4.21
Add 10% extra	2023-24	231550 4.63
Add 10% extra	2024-25	254705 5.09
Add 10% extra	2025-26	280176 5.60
Add 10% extra	2026-27	308193 6.16


 Divisional Forest Officer
 Chintur Division, Chintur


Data for Advance Operations for Raising of NTSHW Plantation (AR Modal) (1 Ha)

Espacement: 3M X 3M

S. no.	Quantity	Description of work	FSR 2022-23 Item No.	Rate	Per	25% Agency allowance on labour component	Rate	Total
1	1 Ha.	Survey Demarcration and cutting of 2 meter lines(in Rmt)	5.1.1 one manday as per RSSR	245	Plantation	0.00	245	245
2	1	Preparation of site for planting by clearing thorny unsaleable, unusable jungle growth, creepers, bushes etc., spreading the cut material allover the site and burning the same. Medium jungle growth (> 30% ground area covered with jungle growth)	2.1.4	12217.03	Ha	3054	15271	15271
3	1111	Alignment and staking including laying base line for miscellaneous speacies with espacement 3mX3m (1111 Nos)	2.2.5 RSSR 18 (b)	114.72	100 nos.	0.00	114.72	1275
4	1111	Cost of 0.45 M Stake preparation and transportation to site.	2.2.1 RSSR 18 (C)	61.17	100 nos.	0.00	61.17	680
5	1111	Digging of 0.45mts x0.45 mts. X 0.45mts. Size pit.(0.091125 cum per one pit)	2.3.4 /RSSR item no.7(e)	245	Cum	0	245.00	24804
6		Contingencies			LS			1326
Total						0		43600

	2022-23	43600
Add 10% extra	2023-24	47960
Add 10% extra	2024-25	52756
Add 10% extra	2025-26	58032
Add 10% extra	2026-27	63835


 Divisional Forest Officer
 Chintur Division, Chintur


Data for Raising of NTSHW Plantation under AR Method (1 Ha.)

ESP : 3 m X 3m (1111/Ha.)

Sl No	Name of the work	FSR 2022-23 Item No	Qty	Rate	Add 25% agency allowance	Total	Per	Amount
Raising Operations								
1	Transport of Bag plants / Root trainer plants from Chintur nursery site to plantation site including loading and unloading upto 5 km lead - (Total 50 Km lead) 20 x 30 cm (8"x12") bag plants	2.4.4	1111	383.60	0.00	383.60	100 Nos	4262
2	Transport of Bag plants/ Root trainer plants from from Buttaigudem Central nursery site to plantation site including loading and unloading beyond 5 km lead - extra for every km for 20 km 20 x 30 cm (8"x12") bag plants	2.4.8	1111	672.30	0.00	672.30	100 Nos	7469
3	Internal transport of Bag Plants / root trainers to planting points on head loads - 20 x 30 cm (8"x12") bag plants	2.4.10 (As per RSSR Sl.no.18(d))	1111	61.17	0.00	61.17	100 Nos	680
4	Planting bag plants in 45cmx45cmx45cm pits [RSSR No. 18(e) (ii) GO MS No. 27, PR&RD (RD-II) Dept, Dt.22-04-2021]	2.5.7(As per RSSR Sl.no.18(e))	1111	4.47	0.00	4.47	Each	4966
Bassal Dressing								
5	a) Cost of Chemical Fertilisers (50gm. SSP for basal dressing, 20 gm. DAP after planting for 30 cm3 & 45 cm3 pits) for all plantations in raising year - (50grm SSP for basal dressing, (Cost of one bag of SSP 50kgs @Rs.400/- as per market prevailing rates. 1111*0.050= 55.55 Kgs	2.5.3 (i) As per market prevailing rates based on three minimum quotations	55.6	9.00	0.00	8.00	kg	444
6	b) Cost of Chemical Fertilisers (50gm. SSP for basal dressing, 20 gm. DAP after planting for 30 cm3 & 45 cm3 pits) for all plantations in raising year - 20grm DAP for plant (Cost of one bag of DAP 50kgs @Rs.1400/- as per market prevailing rates. 1111*0.020= 22.20 Kgs	2.5.3 (ii) As per market prevailing rates based on three minimum quotations	22.22	29.78	0.00	28.00	kg	622
7	Application of fertilisers	2.5.4	1111	50.80	12.70	63.50	100 Nos	705
8	Formation of saucer around the plant the plant (at the times of planting) during June/July in hard gravelly soils.	2.7.9	1111	220.48	55.12	275.60	100 Nos	3062
Replacement of Casualities upto a maximum of 20% (NTSHW)								
9	Reopening of pits - 45 Cm cube pits.	2.3.30 (As per RSSR Sl.no.19(a))	222	15.51	0.00	15.51	Each	3443
10	Transport of Bag plants / Root trainer plants from Buttaigudem Central nursery site to plantation site including loading and unloading upto 5 km lead - 20 x 30 cm (8"x12") Bag plants	2.4.2	222	383.60	0.00	383.60	100 Nos	852
11	Transport of Bag plants/ Root trainer plants from from Buttaigudem Central nursery site to plantation site including loading and unloading beyond 5 km lead - extra for every km for 20 km 20 x 30 cm (8"x12") bag plants	2.4.6	222	672.30	0.00	672.30	100 Nos	1493
12	Internal transport of Bag Plants / root trainers to planting points on head loads - 12.5x22.5 cm (5"x9") bag plants [RSSR No. 18 d (i) GO MS No. 27, PR&RD (RD-II) Dept, Dt.22-04-2021]	2.4.10 (As per RSSR Sl.no.18(d))	222	61.17	0.00	61.17	100 Nos	136
13	Planting bag plants in 45cmx45cmx45cm pits [RSSR No. 18 e (ii) GO MS No. 27, PR&RD (RD-II) Dept, Dt.22-04-2021]	2.5.7(As per RSSR Sl.no.18(e))	222	4.47	0.00	4.47	Each	992
14	Cutting of Coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in -High rainfall zone > 800 mm (as approved in FSR Zonal committee meeting dt.21.03.2013)	2.6.2	1.00	2083.12	520.78	2603.90	Ha	2604
15	Circular Weeding to a radius of 0.5 m. around the plant - 1st time during July / August and 2nd time during September / October (PCCF Rc. no.9443/2012/ CAMPA, Dt.05.10.2012)	2.7.10	1111	149.83	37.46	187.29	100 Nos	2081
16	Soil working to a radius of 0.5 m. and to a depth of 15 cm around the plant during November/ December.	2.7.11	1111	416.01	104.00	520.01	100 Nos	5777
17	Brush wood fencing around the planting area: Thorny fencing with sturdy thorn material of 10 cm. girth (at the butt end) and fixing in crow bar holes and strengthening with stone packing. The average height of fence should be 1.5m and fencing material should be fixed in 2 rows (staggered) at 30cm. apart. The fence should be tightened horizontally by tying with thorny reepers on both sides.	5.3.1 (RSSR 21 (a))	150	30.54	0.00	30.54	1 Rmt.	4581
18	Watch and Ward for protection of plantation Rs370*26days*9 Months*1 No	As per Collector wage rate	1	9620	0.00	9620.00	per Month	28860
19	Creation of firelines of 3m wide (approved in FSR Zonal committee meeting dt. 21.03.2013)	5.4.4	150	7.85	1.96	9.81	Rmt	1472
18	Contingencies	L/s						2299
Total:								76800

2022-23 76800
 Add 10% extra 2023-24 84480
 Add 10% extra 2024-25 92928
 Add 10% extra 2025-26 102221
 Add 10% extra 2026-27 112443


 Divisional Forest Officer
 Chintur Division, Chintur

9/2/22

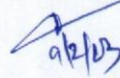
Data for 1st Year Maintenance of NTSHW Plantation (1 Ha.)

ESP : 3mx3m (1111 No's/Ha)

S. no.	Quantity	Description of work	FSR Item No.	Rate	Per	Rate including 25% Agency allowance on labour component	Total	Amount
1	277.7	Reopening of Pits (0.45mts x0.45 mts. X 0.45mts. Size pit.0.091125 cum per one pit)	RSSR 19(a)	15.51	each	0.000	15.51	4307
2	277.7	Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading upto 5 Km lead (Total 50 Km lead)-20 x 30 cm (8"x12") bag plants	2.4.2	383.60	100 nos.	0.000	383.60	1065
3	277.7	Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading beyond 5 km - extra for every km i.e. 20 Kms.- 20 x 30 cm (8"x12") bag plants	2.4.6	672.30	100 nos.	0.00	672.30	1867
4	277.7	Internal transport of bag plants/root trainers to planting points on head loads.- x 22.5 cm (5"x9") size bag plants	12.5 2.4.10 (As per RSSR Sl.no.18(d))	61.17	100 nos.	0.00	61.17	170
5	277.7	Planting bag plants in 45cmx45cmx45cm pits [RSSR No. 18 e (ii) GO MS No. 27, PR&RD (RD-II) Dept, Dt.22-04-2021]	2.5.7(As per RSSR Sl.no.18(e))	4.47	no	0.000	4.47	1241
6	13.8	Basal Dressing a) Cost of Chemical Fertilisers (50gm. SSP for basal dressing, 20 gm. DAP after planting for 30 cm3 & 45 cm3 pits) for all plantations in raising year - (50grm SSP for basal dressing, (Cost of one bag of SSP 50kgs @Rs.400/-as per market prevailing rates. 2777*0.050= 138 Kgs	As per market prevailing rates based on three minimum quotations	9	plant	0.000	9.00	124
7	5.6	b) Cost of Chemical Fertilisers (50gm. SSP for basal dressing, 20 gm. DAP after planting for 30 cm3 & 45 cm3 pits) for all plantations in raising year - 20grm DAP for plant (Cost of one bag of DAP 50kgs @Rs.1400/-as per market prevailing rates. 2777*0.020= 22.20 Kgs	As per market prevailing rates based on three minimum quotations	29.78	0.00	29.78	kg	167
8	277.7	Application of fertilizer after planting	2.5.4	50.80	100 nos	12.70	63.50	176
9	1	1st Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in NTSW July/August	2.6.2	2083.12	Hac.	520.78	2603.90	2604
10	1111	1st Circular weeding to a radius of 0.5 m around the plant during (Hard GRAVEL) October/November	2.7.10	149.83	100 nos.	37.46	187.29	2081
11	1	2nd Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in NTSW October/November	2.6.2	1262.40	Hac.	315.60	1578.00	1578
12	1111	Soil working to a radius of 50 cm and to a depth of 15 cm around the plant during Nov / Dec. (Hard GRAVEL)	2.7.11	416.01	100 nos.	104.00	520.01	5777
13	1 Nos/ 12 Months	Watch and Ward for protection of plantation Rs370*26days*12Months*1 No	As per Collector wage rate	9620.00	Per month	0.00	9620.00	28860
14	150	Maintenance of Brushwood Fencing	RSSR Rate 5.3.2	10.18	Rmt.	0.00	10.18	1527
15	200	Creation of firelines of 3m wide (approved in FSR Zonal committee meeting dt. 21.03.2013)	5.4.4	7.85	Rmt.	1.96	9.81	1963
16		Contingences			Ls			1233
					Total			54740

2022-23 54740
 Add 10% extra 2023-24 60214
 Add 10% extra 2024-25 66235
 Add 10% extra 2025-26 72859
 Add 10% extra 2026-27 80145


 Divisional Forest Officer
 Chintur Division, Chintur

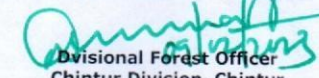

 9/2/23

Data for 2nd year to 10th Year Maintenance of NTSHW Plantation (1 Ha.)

ESP : 3mx3m (1111 No's/Ha)

S. no.	Quantity	Description of work	FSR 2022-23 Item No.	Rate	Per	Rate including 25% Agency allowance on labour component	Total	Amount
1	1	1st Cutting of Coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows in - High rainfall zone > 800 mm (as approved in FSR Zonal committee meeting dt.21.03.2013)	2.6.2	2083.12	Ha.	520.78	2603.90	2604
3	1111	Circular weeding to a radius of 0.50m. around the plant during July/ August (HARD GRAVEL)	2.7.10	149.83	100 nos.	37.46	187.29	2081
4	1111	Soil working to a radius of 0.50m and to a depth of 15 cm around the plant during Nov / Dec. (Hard GRAVEL)	2.7.11	416.01	100 nos.	104.00	520.01	5777
5	1	2nd Cutting of coppice growth flush to the ground over the entire area including retaining useful species just after planting and placing the cut material in between the planting rows two times for both TEAK and NTSH (for raising and maintenance) October/November	2.6.1	1262.40	Hac.	315.60	1578.00	1578
7	13.8	Cost of Chemical fertilisers (50grm SSP for basal dressing, 20 gm DAP after planting for 30 cm ³ & 45 cm ³ pits).	2.5.3	9	plant	0.000	9.00	124
8	1111	Application of fertilizer after planting by making 3 holes of 10 cmts depth with crow bar . 10 cmts away from plant and putting fertilizers and closing	2.5.4	50.80	100 nos	12.70	63.50	705
9	200	Creation of Firelines	5.4.5	8.65	Rmt.	2.16	10.81	2163
10	1 Nos/ 12 Months	Watch and Ward for protection of plantation Rs370*26days*12Months*1 No	As per Collector wage rate	370.00	per Day	0.00		28860
11	150	Maintenance of Brushwood Fencing	RSSR Rate 5.3.2	10.18	Rmt.	0.00	10.18	1527
11	1 ha.	Contingences		Ls				1381
					Total			46800

2022-23 46800
 Add 10% extra 2023-24 51480
 Add 10% extra 2024-25 56628
 Add 10% extra 2025-26 62291
 Add 10% extra 2026-27 68520
 Add 10% extra 2027-28 75372
 Add 10% extra 2028-29 82909
 Add 10% extra 2029-30 91200
 Add 10% extra 2030-31 100320
 Add 10% extra 2031-32 110352
 Add 10% extra 2032-33 121387
 Add 10% extra 2033-34 133526
 Add 10% extra 2034-35 146878
 Add 10% extra 2035-36 161566


 Divisional Forest Officer
 Chintur Division, Chintur
 2/2/23

**nGOVERNMENT OF ANDHRA PRADESH
FOREST DEPARTMENT**

Rc.no.39/2021/D1,
Dated: 26.05.2023

Office of the Conservator of Forests,
Rajahmundry Circle, Rajamahendravaram.

**S. Sri Saravanan, I.F.S.,
Chief Conservator of Forests**

- Sub: APFD-F(C)Act,1980 - Diversion of 3.89 ha forest land in Chintoor Division for formation of road from R & B Road to Narsingapeta in favour of Executive Engineer, PR(PIU)Division, Kakinada - Compensatory Afforestation Scheme for Rs.100.677 lakh - submitted by Divisional Forest Officer, Chintur - Reg.
- Ref: 1. Govt. Memo no.966/Sec.II/2021,Dt.22.06.2021 communicated by the PCCF, A.P., Guntur Rc.no.EFS02-15034/66/202-FCASEC-PCCF& HoFF, Andhra Pradesh, Guntur/FCA , DT.28.09.2021
2. PCCF, AP., Guntur Rc.no.EFS02-15034/66/2020-FCA-SEC PCCF/FCA Dt.28.09.2021.
3. DFO, Kakinada Rc.no.684/2021-D1 dt.19.10.2022.
4. PCCF, AP., Guntur Rc.no.EFS02-15034/66/2020-FCA-SEC PCCF/FCA-3 Dt.21.11.2022.
5. DFO, Chintur Rc.no.94/2020-C4 dt.09.02.2023.
6. Revised CA Scheme submitted by DFO, Chintur for Rs.100.677 lakh.


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Attention of the Divisional Forest Officer, Chintur is invited to the references 5th and 6th cited.

The Divisional Forest Officer, Chintur has submitted Compensatory Afforestation Scheme vide reference 5th cited for raising Compensatory Afforestation plantation over 4.00 ha degraded forest land in compt.no.155 of Edugurallapalli Reserved Forest, Edugurallapalli Beat, Kunavaram Range of Chintur Division.

The Divisional Forest Officer, Chintur has re-examined the Compensatory Afforestation Scheme and submitted revised Compensatory Afforestation Scheme for Rs.100.677 lakh vide reference 6th cited for approval.

The Compensatory Afforestation Scheme submitted by Divisional Forest Officer, Chintur is hereby agreed for Rs.100.677 lakh. The Divisional Forest Officer, Chintur is requested to take action to finalize the Part-II proposals and upload in Parivesh Portal.


Chief Conservator of Forests,
Rajahmundry Circle,
Rajamahendravaram.

To
The Divisional Forest Officer, Chintur.


26/5/2023