



GOVERNMENT OF KARNATAKA

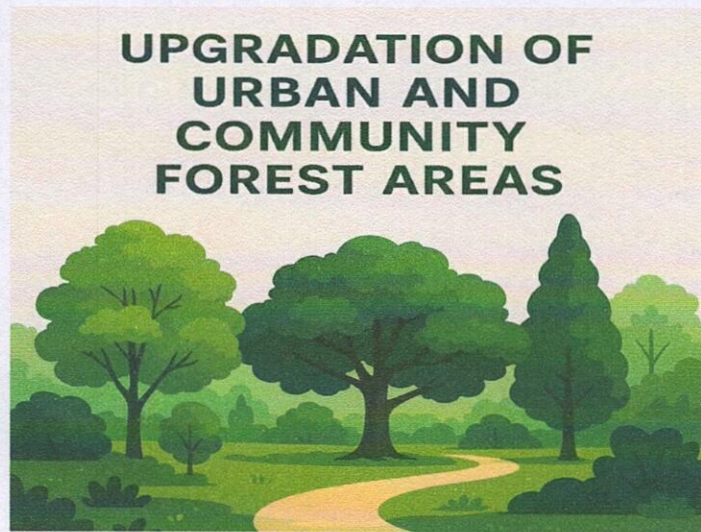


HUNSUR DIVISION, HUNSUR

Project proposed under CSR Fund

“Upgradation of Urban and Community Forest Areas”

(Development of all kind of Tree parks, Daivi vana, Nagaravana of Hunsur division)



Project Cost: - 250.00 Lakhs

HUNSUR DIVISION, HUNSUR.

Sub: Projects proposed by Karnataka Forest Department under Wildlife Sector for funding through KFWCCMF

Sector	Particulars
Name of the Project	<ol style="list-style-type: none"> 1) Infrastructure Improvement 2) Plantation & Biodiversity Enhancement 3) Interpretation & Awareness Facilities 4) Amenities for Visitors 5) Maintenance and Management 6) Sustainable and Green Practices
Proposal submitted by Unit	Hunsur Division, Hunsur.
Total Project Cost (Rs. In Lakhs)	250.00
Coverage /Area (in Ha) & Forest Block	Kallabetta and Bylakuppe Tree parks , Bamboo vana Bylukuppe, daivivana and Nagarvana in Periyapattana, in Hunsur division. Total Number of vana/parks - 5 90 ha extent
Project Duration- In Years	3 years
Project Implementing Agency: Department/Funding Agency	Karnataka Forest Department.
Objective of the Project	<ul style="list-style-type: none"> ❖ Enhance Green Cover & Ecological Value ❖ Improve Visitor Experience & Accessibility ❖ Promote Environmental Awareness & Education ❖ Strengthen Biodiversity Conservation ❖ Adopt Sustainable Management Practices ❖ Encourage Community Participation ❖ Preserve Aesthetic and Cultural Values

Output (Activities/ Quantity)	<p>Output Quantities for Upgradation of Tree Park, Tree Plantation and Landscaping</p> <ul style="list-style-type: none"> • Number of new saplings planted: 500–2000 Nos (native species) • Area landscaped/beautified: 2–5 hectares <p>Infrastructure Works</p> <ul style="list-style-type: none"> • Walking/Jogging Track: 1.5 – 3 km length • Benches installed: 20–40 Nos • Gazebos/Shelters constructed: 3–5 Nos • Entry gate renovation: 1 No • Compound wall/fencing: 500–1000 m length <p>Visitor Facilities</p> <ul style="list-style-type: none"> • Solar lights installed: 20–30 Nos • Drinking water units: 2 Nos • Restrooms (eco-friendly): 2 Nos • Dustbins (segregated): 30–50 Nos • Parking area developed: 0.25–0.5 hectare <p>Awareness & Interpretation</p> <ul style="list-style-type: none"> • Information boards and signage: 15–25 Nos • Tree name plates with QR codes: 200–500 Nos • Interpretation center / Nature education corner: 1 No <p>Sustainability Measures</p> <ul style="list-style-type: none"> • Rainwater harvesting pits: 3–5 Nos • Composting pits / bio-waste units: 2–3 Nos • Pond / waterbody rejuvenated: 1 No <p>Community & Biodiversity Activities</p> <ul style="list-style-type: none"> • Awareness programmes conducted annually: 4–6 Nos • Eco-club / EDC participation events: 3–5 Nos • Bird / butterfly survey & habitat zones: 2–3 Nos
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Justification/Essentiality	<ul style="list-style-type: none"> ○ Degraded Infrastructure and Vegetation ○ Urbanization Pressure ○ Biodiversity Conservation ○ Public Health and Well-Being ○ Environmental Awareness and Education ○ Climate Resilience and Sustainability ○ Community Engagement and Ownership
Outcome (3 measurable outcomes)	<p>1. Increase in Green Cover and Biodiversity: At least 20–30% increase in native tree and shrub density, with 500–2000 new saplings established and survival rate above 85%.</p> <p>2. Enhanced Visitor Facilities and Footfall: Improvement in infrastructure and amenities leading to 50% rise in annual visitor numbers and increased community participation in park activities.</p> <p>3. Improved Environmental Awareness and Sustainability: Conduct of at least 5 awareness or eco-education programs per year, and establishment of sustainable systems such as solar lighting, composting, and rainwater harvesting within one project cycle.</p>
Whether, the proposed project is as per approved/proposed Management plan/Working Plan	YES

♣ Brief Note on the Project: Upgradation of Tree Park

1. Project Title:

Upgradation of Existing Tree Park

2. Implementing Agency:

Forest Department / Urban Forestry Wing / Territorial Division concerned

3. Project Location:

Within urban or peri-urban area under jurisdiction of the Forest Division

4. Objective:

To enhance the ecological, aesthetic, and recreational value of existing tree parks through infrastructure improvement, biodiversity enrichment, and community involvement.

5. Scope of Work:

- Strengthening of existing infrastructure (paths, seating, gates, fencing, solar lights).
- Plantation of native and ornamental species to improve biodiversity.
- Development of eco-friendly amenities for visitors (rest areas, signage, drinking water).
- Establishment of interpretation and awareness facilities.
- Adoption of sustainable practices (rainwater harvesting, composting, waste segregation).

6. Expected Outputs:

- Revitalized green space covering **2–5 hectares**.
- **500–2000 new trees** planted with **>85% survival rate**.
- **Eco-friendly amenities** and improved visitor infrastructure.

7. Measurable Outcomes:

- Increased green cover and biodiversity.
- Enhanced visitor experience and footfall.
- Strengthened public awareness and community participation.

8. Beneficiaries:

- Local residents, students, eco-clubs, and urban communities.

9. Long-term Impact:

- Improved urban ecology, microclimate regulation, and sustainable green infrastructure contributing to a healthier environment.

Project Proposed under CSR Fund

Sl. No.	Particulars / Description	Output Quantities / Range	Rate	Amount (Rs.)
A	Tree Plantation and Landscaping			
	Number of new saplings planted (native species) (400 plants per ha.)	25 Ha.	67,000.00	16,75,000.00
	Area landscaped / beautified	2 hectares	15,00,000.00	30,00,000.00
B	Infrastructure Works			
	Walking / Jogging Track	2.00 km	2,50,000.00	5,00,000.00
	Benches installed	40 Nos	10,000.00	4,00,000.00
	Gazebos / Shelters constructed	3 Nos	3,00,000.00	9,00,000.00
	Entry gate renovation	1 No	3,00,000.00	3,00,000.00
	Erection of Chain link mesh fence	1000 m length	60,00,000.00	60,00,000.00
C	Visitor Facilities			
	Solar lights installed	30 Nos	25,000.00	7,50,000.00
	Drinking water units	2 Nos	1,00,000.00	2,00,000.00
	Restrooms (eco-friendly)	2 Nos	2,50,000.00	5,00,000.00
	Dustbins (segregated)	30 Nos.	20,000.00	6,00,000.00
	Parking area developed	0.50 hectare	2,50,000.00	1,25,000.00
D	Awareness & Interpretation			
	Information boards and signage	25 Nos	2,000.00	50,000.00
	Tree name plates with QR codes	250 Nos	1,000.00	2,50,000.00
	Interpretation center / Nature education corner	1 No	25,00,000.00	25,00,000.00
E	Sustainability Measures			
	Rainwater harvesting pits	5 Nos	5,00,000.00	25,00,000.00
	Composting pits / bio-waste units	3 Nos	2,50,000.00	7,50,000.00
	Pond / waterbody rejuvenated	1 No	5,00,000.00	5,00,000.00
F	Community & Biodiversity Activities			
	Awareness programmes conducted annually	6 Nos	2,50,000.00	15,00,000.00
	Eco-club / EDC participation events	5 Nos	1,00,000.00	5,00,000.00
	Bird / butterfly survey & habitat zones	3 Nos	5,00,000.00	15,00,000.00
		TOTAL		2,50,00,000.00



