



REVA
UNIVERSITY
Bengaluru, India

SDG-15

15 LIFE ON LAND



Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss



Chancellor's Message

At REVA, we believe in protecting the flora and fauna on the campus and everywhere else. REVA University is home to thousands of plant species and several shrubs, herbs and trees. To protect, restore and promote sustainable use of terrestrial ecosystems, we at REVA promote various activities through a series of teachings, activities, seminars, and awareness programmes. As a socially responsible University, we ensure that aligning with SDGs helps to bring out the best to address the issues related to land degradation and other problems existing in society.

Accordingly, we have organised Vanamahotsava in various parts of the City with the support of schools along with various student clubs. The greenery on the campus is a testimony to our efforts to combat desertification, halt biodiversity loss and protect the plants so that the future generation will have a sustainable life. By maintaining the flora and fauna through a series of social outreach programmes, we have ensured that the SDG theme of Life on Land is focused on and ensure that activities are conducted on a regular basis.

Dr. P. Shyama Raju

Chancellor, REVA University

Pro Chancellor's Message



It is a proud moment for students and staff at REVA University as we have made a commitment to keep pace with implementing the United Nations Sustainable Development Goals. As a Social Impact University, we have introduced a number of key projects and policies in order to accomplish these SDGs. And I cannot be but thrilled to note that the dossier we have created for each of these SDGs is a testimony to our hard work and determination on how we have evolved as a Higher Educational Institution.

At REVA, we have carefully and thoughtfully planned activities related to each SDG. Be it gender equity programmes or charity events or heritage workshops or activities related to law and justice, or even Industry partnership and innovation programmes, we have encouraged close ties between communities around us, which in turn have a transformative impact on societal advancement.

Let's keep the momentum going and use this opportunity of aligning with SDGs as a potent tool to empower people, thereby liberating their minds and ultimately liberating society.

I wish the team all the best!

Best wishes,

Umesh S Raju
Pro Chancellor,
REVA University

Vice Chancellor's Message



REVA is one of the few Multidisciplinary Universities in the country which has adopted the SDG goals as part of the journey towards emerging as a Social Impact University. In my opinion, the journey has been a fulfilling one. As part of SDGs, we are committed to global challenges related to eradicating extreme poverty, putting an end to hunger and promoting inclusive and sustainable economic growth, full and productive employment, and decent work. The journey doesn't end there. We are also working to promote peaceful, inclusive societies, access to justice, and the creation of effective, accountable, and inclusive institutions.

By thoughtfully planning the activities, we have curated this dossier that is an example of our hard work and determination. I congratulate the team for all their efforts in ensuring that REVA contributes to the larger goal of betterment and a humane vision of higher education. We believe that by doing so we create a society that is committed to sustainable development and ultimately the improvement of the community and society.

I extend my best wishes to the team.

Best regards,

Dr M Dhanamjaya
Vice Chancellor,
REVA University





Walkway with Avenue trees, Indian Almond and Mango trees



Atithi-Guest house



Avenue trees and Tecoma plants in the divider



Avenue trees and Tecoma plants in the divider



Duranta Hedge plant-Admin block



Duranta Hedge



Duranta plants at the entrance



Dypsis lutescens (cane palms)



Eco-friendly campus - Bicycle stand



Eco-friendly green campus



Entry point with Roystonea Regia
(Royal palm)



Ficus Benjamina (Weeping fig)
amidst Roystonea Regia (Royal palm)



Ficus Benjamina (weeping fig)



Grevillea Robusta (Silver oak)



Hedge strips of Foliage plants



Landscape maintenance



Landscape with trees and shrubs



Landscaping of divider



Landscaping-Front view of admin
block



Landscape with Hedges and trees



Lawn grass



Living ground cover-Saugandhika



Main gate entrance



Nursery plants ready for field
planting



Organic waste converter



Ornamental garden (RBS block)



Ornamental hedge plants



Ornamental palm



Ornamental plants



Ornamental plants



Plumeria alba



REVA Nursery



Royal palms (*Roystonea Regia*)



Schefflera arboricola strips



Spectacular landscaping-Topiary,
strip garden and Hedges



Sprinkler irrigation of strip garden



Syzygium Jambos (Rose Apple)



Tabebuia Berteroi (Rosy Trumpet Tree)



Tabebuia Heterophylla



Tabebuia Heterophylla



Tabebuia Rosea



Tabebuia Rosea



Tabebuia rosea



Tecoma Stans plants



Topiary work and landscaping-
Admin block



Underplanting pattern in landscape



Trophy-REVA Nursery



Vertical garden with schefflera
arboricola (Umbrella plant)



Walkway bordered with Hedge plants



Trellis garden-Admin block



REVA
UNIVERSITY

Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli
Yelahanka, Bengaluru - 560 064
Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966

E-mail: admissions@reva.edu.in

Follow us on



/REVAUniversity