



# Planet Green Force



QR Code Planet Green Force Website  
Save paper by downloading copies of the newsletter

February, 2026



## Beyond the Boundary: Playing for the Planet

 **Mr. Lal Dissanayake**  
Principal, Ananda College

As we gather for the Ananda-Nalanda Big Match 2026, let us remember that true victory extends beyond the scoreboard.

Through Planet Green Force (PGF), we commit to engaging students meaningfully with the Sustainable Development Goals (SDGs).

Teaching the SDGs is not an added task, but a responsibility to integrate them into authentic learning experiences—within classrooms, clubs, sports, and daily school life. When students connect lessons to real environmental and social challenges, learning becomes purposeful and transformative.

Let this match inspire teamwork not only for trophies, but for building a sustainable, responsible, and compassionate future.

## 5,000 + Students participated in the Sustainable Ideas Campaign



## Planet Green Force and UNESCO Collaborate

Ananda College stands as a beacon of excellence in applied sustainability education, setting a powerful example not only within Sri Lanka but across South Asia and beyond.

It is my privilege, as Chief, Natural Sciences Unit, UNESCO South-Asia, to support and commend these efforts.

I extend my deepest appreciation to the Principal, Mr. Lal

Dissanayake, for his inspiring leadership and unwavering commitment to nurturing environmentally responsible citizens.

I also warmly acknowledge the dedicated support of Mr. Harith Wickrema, founder of Planet Green Force. His vision and a steadfast partnership to the College and UNESCO made positive changes possible. **Continued..pg 4.**



**Dr. Benno Böer** Chief,  
Natural Sciences Unit,  
UNESCO South-Asia

## PGF: a Beacon for the “Clean Sri Lanka” Initiative

Prof. Harith Wickrema



Planet Green Force (PGF) aligns with the “Clean Sri Lanka” initiative launched by His Excellency, President Anura Kumara Dissanayake, and mirrors many of the objectives.

Presentation of chaya plant to Mr. G.M.R.D.Aponsu, Senior Additional Secretary to H.E. the President and Eng. S.P.C. Sugeeshawara, Additional Secretary to the President (Clean Sri Lanka Secretariat) by Dr. Ranil Senanyake.

Continued..pg 2.



## PGF: a Beacon for the “Clean Sri Lanka” Initiative

Continued from pg1.

- Community engagement & education, inclusion & empowerment, health and wellbeing
- Clean energy, emissions, water, biodiversity, waste management, circularity & cleanliness
- Green jobs, sustainable industries & businesses, green investment & entrepreneurship
- Social sustainability

PGF seeks to “clean” the environment and encourage green practices, sustainable waste management and food security through inspiring, educating and engaging Sri Lanka’s youth.

PGF sees a future where there is a “Clean Sri Lanka,” with recycling, composting, circular economy education and realistic alternatives to single-use plastic.

Where climate resilience brings water security, renewable energy and biodiversity protection including innovative technologies to eliminate micro and nano plastic from our lives.

Food security that incorporates climate-smart agriculture, shielding us from and preparing us for natural disasters, made worse by climate change. Responsible building and

construction that also protects us from potential future natural disasters.

Further protection of our oceans, waterways and coastlines through the propagation of mangroves and coral on a mass scale, allowing for the sequestering of carbon.

A transition to a green economy where youth have skills for green jobs and entrepreneurship. Let us emulate the behavior we need to see in our next generation. Let us become “a cleaner, greener Sri Lanka,” working in collaboration with “Clean Sri Lanka.”

## Infusing UNESCO Greening Education Partnership Concepts

**The Planet Green Force educational framework emphasizes experiential learning by integrating age-appropriate environmental and agricultural concepts into day-to-day teaching & learning, complemented by community service, engaging activities, and project work including innovative idea exploration in an incubator/laboratory setting.**

“Green Word of the Week” can be applied to all subjects from art, music, history, language arts, science, math, etc.

PGF launched at Ananda College in 2024, with plans to expand island-wide, to bring its unique brand of experiential greening education to youth throughout Sri Lanka.

### Key PGF accomplishments include:

- Launch of “Seeds of Security” program, sponsored by CIC, whereby students receive grow bags, seeds, supplies and instruction in order to propagate, harvest and share crops grown at home, directly contributing the UN SDG #2: Zero Hunger.

- International Day of Education 2025 including 50 ASPnet schools and hundreds of students in a vibrant celebration of greening education featuring debates, art and photography exhibitions, essays, dance, theatre, and song.
- Multiple teacher trainings to ensure greening education is incorporated into day-to-day learning.

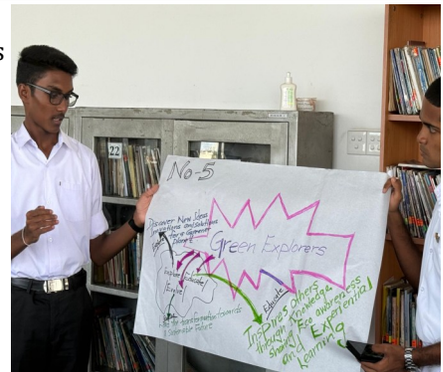
- Regular PGF sustainable message broadcasting.

- Chaya presentation and planting of this highly nutritious and easy-to-grow “tree spinach.” Sharing of chaya plants with other local schools.

- Multiple beach and mangrove cleanups.

- Creation of digitalized identification of the diverse tree species on the Ananda grounds via QR code.

- Field Trip to Sinharaja Rainforest, a UNESCO World Heritage Site, to learn firsthand about this undisturbed primary tropical rainforest in Sri Lanka.



- PGF Art Exhibition: Advocacy through Art.
- Exhibition of students’ sustainable and nutritious food creations.
- Translation of UNESCO Climate Science Literacy posters into Sinhala.



## Planet Green Force: Sparks of Change

*Change begins with single  
step,  
Each little act a promise to  
keep...*

*We plant and nurture  
seeds for tomorrow....  
Conserve water, ease the  
world's sorrow.....*

*School gardens bloom,  
workshops inspire....  
Energy-saving sparks a  
greener fire...*

*Through teamwork, crea-  
tivity, care..  
Students learn how ac-  
tions share....  
From tiny seeds to lasting  
gain..  
Our efforts grow, not  
made in vain....*

*Bring your ideas, projects,  
dreams...  
Join PGF to strengthen  
streams....*

*Together we build a force  
so bright...  
Protecting our planet,  
shining light....*

**Volunteer, Planet Green  
Force**

Continued ...

## Dr. Benno Böer, Chief, Natural Sciences Unit, UNESCO South-Asia

Visiting the Sinharaja Biosphere Reserve should become an annual activity. It exemplifies how experiential learning can cultivate deep respect for biodiversity and ecosystems.

At a time of growing environmental challenges, Ananda College's leadership should inspire all schools in Sri Lanka to empower every young person to become an environmental steward, shaping sustainable communities for generations to come.



**Dr. Benno Böer presenting certificates at the International Day of Education event organised with the participation of 50 UNESCO Associated Schools Partnership Networks (ASPnet) schools, with Mr. Lal Dissanayake and Mr. Mahinda Lanerolle.**

## Green Roots, Enduring Responsibility:

As an Old Anandian (1989 batch), I am truly honoured and deeply pleased to be part of the PGF Green Movement.

Ananda shaped in us a strong sense of discipline, service, and national responsibility. Today, supporting environmental stewardship among schoolchildren is both a privilege and a duty. The youth of our nation will be the future green leaders, and empowering them with climate awareness and practical action is an investment in Sri Lanka's resilience. I commend PGF for mobilising partnerships and resources to drive this important mission forward. It is inspiring to see Anandians once again stepping up, this time as Green Leaders for the planet and future generations.



**Prof. Lalith Rajapaksha**

As the world advances rapidly with innovations in Artificial Intelligence and Machine Learning (AI & ML), collaboration with global organisations and US-based climate and environmental institutions will further nurture future leadership, global competency, and climate responsibility among young Anandians, preparing them to be the driving force for a sustainable and forward-looking world.

**Prof. Lalith Rajapaksha, Director/Centre Chairman,  
(UNESCO Madanjeet Singh Centre for South Asia Water Management  
(UMCSAWM) and UNESCO Chair on Sustainable Water Resources Man-  
agement in South Asia.**

# Engaging Key Stakeholders

## Clean



Brainstorming session with Green Club members.



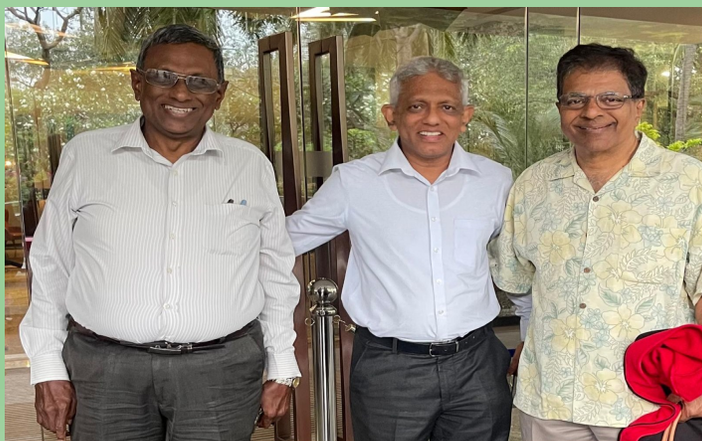
Discussions with Dialog Axiata PLC as the technology partner , Mr. Supun Weerasinghe, Group Chief Executive / Executive Director, Asanga Munaweera, Group Chief Corporate Officer, Tharusha Wanigasekera, Manager - Digital Innovation and Inclusion.



Left to right Mr. and Mrs. Mudhitha Jayakody, Mr. and Mrs. Aroshan Serasinghe, Prof. Athula Ginige, Prof. Harith Wickrema, Prof.Saman Athuada, Prof.Buddhi Marambe, Prof. Palitha Weerakody, Mr. and Mrs. Yohan De Silva,



Prof. Lalith Rajapaksha Director/Centre Chairman, UNESCO Madanjeet Singh Centre for South Asia Water Management and UNESCO Chair on Sustainable Water Resources Management in South Asia at the Planet Green Force Research Centre construction site at Ananda College, with Mr. Lal Dissanayake and Prof. Harith Wickrema.



With President, OBA Ananda College, Samitha Seneviratne



Left to Right Harith Wickrema , Chandana Samarasinghe, Yohan De Silva, Parakrama Bandara, S.A.S. Bandulasena, Nimal Chandrasiri, Sarath Alahakoon & Prasanna Fernando.

# for a Sustainable Sri Lanka



Presenting chaya as a solution to fight malnutrition and hunger with Hon. K.D. Lal Kantha, MP, Minister of Agriculture, Livestock, Lands and Irrigation.



Deliberations with Hon. Deputy Minister of Environment Mr. Anton Jayakody and Secretary, Minister of Environment, Mr. K. R. Uduwawala.

**Planet Green Force (PGF)**  
Planet Green Force (PGF) is a nonprofit youth program created in collaboration with UNESCO that educates, inspires and empowers young people to take action on today's biggest environmental challenges such as food security and climate change. The first chapter launched at Ananda College in Colombo, Sri Lanka in 2024.



Meeting with Ms. Azusa Kubota, United Nations Development Programme (UNDP) Resident Representative for Sri Lanka and the Maldives



Meeting with Mr. Vimendra Sharma, FAO Representative for Sri Lanka and the Maldives.



Ms. Sharmalee Jayasinghe, Country Coordinator, Varuna Ponnampereuma, Programme Assistant, United Nations Volunteers (UNV) for Sri Lanka and the Maldives.



At the Planet Green Force site with Dharshana Illamperuma.



Engaging students to develop PGF Master Plan



With students from Green Club.





## Small Actions Big Changes – Sustainability in Schools

School-based sustainable development refers to the process of educating students on how to take care of the Earth through the small actions they take every day at school.

learning experiences, as well as teach them the value of teamwork and responsibility.

Learning about nature, climate change, and how to protect living things can make students more conscious about the world around them.

Lassas Methsan 11  
Ananda College

Small actions such as cutting down the use of plastics, conserving water and energy, planting trees, and recycling waste materials can make a huge difference.

If students develop these habits at school, they are likely to take these habits home with them.

With the guidance of supportive teachers and well-planned school activities, schools can grow into clean, green, and healthy spaces that inspire students to care for the planet and work towards a safer, more sustainable future for themselves and for others.

Projects such as school gardens, environmental clubs, and cleanup initiatives provide students with hands-on

## Zero Hunger

Zero Hunger is the second Sustainable Development Goal (SDG) set by the United Nations, aiming to end hunger, achieve food security, and improve nutrition by 2030.



In Sri Lanka, initiatives like the "Doubling Paddy Production" program and organic farming promotions aim to boost food production and reduce poverty. Despite progress, challenges persist, with many communities facing malnutrition and food insecurity.

Sustainable agriculture, climate resilience, and social safety nets are key to achieving Zero Hunger. By supporting local farmers, reducing food waste, and promoting nutrition education, we can make a difference.

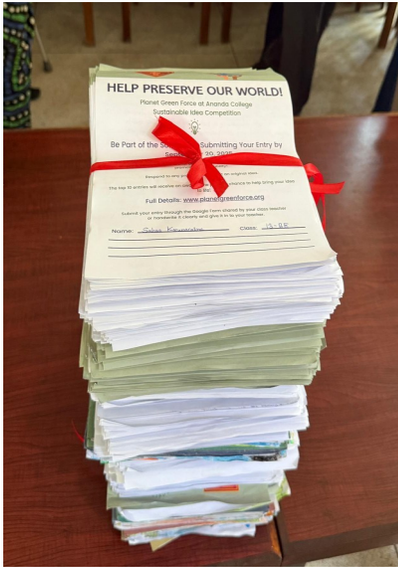
Nemitha Dilneth 11-E  
Nalanda College

Sri Lanka's rich agricultural heritage and growing tech sector offer opportunities for innovative solutions. Let's work together to ensure everyone has access to nutritious food, realizing the vision of a hunger-free Sri Lanka.



International Day of Education event organised with the participation of 50 UNESCO Associated Schools Partnership Networks (ASPnet) schools.





PGF Sustainable Ideas Competition October 2025—5000 Submissions.

## Inspiring Future Green Ambassadors

By Ms. Sureni Perera, Ms. Sandya Madagama  
Mr. Janakantha

When this decade in the 21st Century is considered, green education is no longer an optional addition to school life; it is an essential foundation for shaping responsible, environmentally conscious citizens.

At Planet Green Force, we are inspired every day by the enthusiasm

demonstrated by our students as they explore sustainability, conservation, and eco-friendly habits.

Their curiosity, creativity, and willingness to take action remind us that meaningful change begins in the classroom.

By nurturing these values in the minds of the nation's future citizens at their young age, while empowering them to become thoughtful guardians of the planet, PGF ensures the creation of strong leaders of a greener future.



Ms. Sureni Perera



Ms. Sandya Madagama



Mr. Janakantha

## Ananda PGF Master Plan Theory into Practice

Activity 1: Seeds of Security

Activity 2: Green Challenges

Activity 3: Green Educators

Activity 4: Green Academies Research Hub

Activity 5: Green Explorers

Activity 6: Eco Advocacy

Activity 7: Eco Voice

Activity 8: Green Melodies

*“By nurturing these values in the minds of the nation's future citizens at their young age, while empowering them to become thoughtful guardians of the planet, PGF ensures the creation of strong leaders of a greener future.”*



Dr. Aruna Kutaunga facilitates discussions with teachers



Teacher Training Workshop held in 2025 for 200+ teachers at Ananda College.



## වායා: ඔබේ ගෙවත්තට පෝෂණයේ ඔසුවක්

මා වායා ශාකය මූලින් ම දැක්කේ අපේ පාසලේ දී ය. එය Ranil Senanayake මහාචාර්යතුමා විසින් Planet Green Force වැඩසටහනක් අතරතුර දී හඳුන්වා දෙන ලදී. ඉන්පසු අපි අපගේ ගෙවත්තේ ද වායා පැළ රෝපණය කළෙමු. එම පැළ ඉතා වේගයෙන් වර්ධනය වූ අතර දිනපතා ජලය දැමීම හැර විශේෂ සැලකිල්ලක් අවශ්‍ය නො විය. මාස හයකට පසු එම පැළ මගේ උසටත් වඩා උසින් වැඩි විය. දැන් අපේ පවුලට ප්‍රමාණවත් අස්වැන්නක් එම පැළවලින් ලැබේ. වායා පත්‍ර යකඩ, කැල්සියම්, විටමින් A, C සහ ප්‍රෝටීන්වලින් සම්පන්න වේ. එහි අඩංගු යකඩ ප්‍රතිශතය අන් කවර පළා වර්ගයකටත් වඩා ඉහළ ය. අපේ ගෙවත්තේ කුඩා පැළ තවත්තක් ද පවත්වා ගනිමින් අපි නිවසට පැමිණෙන අමුත්තන්ට ද පැළ නිළිණ කරමු. ඔබත් ඉක්මනින් වායා ව්‍යංජනය කර සබලන්. ඔබ එය නැවත වරක් ඉල්ලා සිටිනු නො අනුමානය. ඉන් නො නැවතී ඔබේ ගෙවත්තේ ද වායා පැළයක් සිටුවන්න.

ඔබ කණගාටු වන්නේ ගෙවත්තේ ඉඩකඩ පිළිබඳව නම් ඔබේ කුඩා බැල්කනිය එය සාදරයෙන් පිළිගනු ඇති.



**N.M.T.T.R.  
Dissanayake 12 M 1  
Ananda College**

Chaya plants grown in the student's own garden.

## Chaya: A Food Security Solution

Chaya, often called “tree spinach,” is a remarkable leafy green with the power to strengthen food security and improve nutrition.

Planet Green Force, Ananda College and visiting schools were fortunate to have Dr. Ranil Senanayake, originator of “analog forestry,” share his expertise with students and faculty about the value of this extraordinary plant.

He also provided the chaya seedlings that became the foundation of Ananda's very own chaya crop, as a food

source that is used in the hostel for lunches and dinners.

Ananda has in turn shared chaya plantings with neighboring schools as well as UNESCO ASPnet schools that attended the International Day of Education competitions.

Chaya contains four times more protein than spinach and is rich in calcium as well as vitamins A and C.

The Food and Agriculture Organization (FAO) promotes chaya (Cnidocolus aconitifolius) as a “superfood” to fight malnutrition and enhance food security.



Presentation of Chaya plant to Secretary General, Prof. Prabath Jayasinghe, and National Specialist Upekha Ginige UNESCO National Commission by Roshan Karawanello.

Below students with Dr. Ranil Senanayake and Nira Satguru at workshop on climate change and chaya plants grown at hostel premises for student meals.



## Let's Go Green

More and more people are thinking about the environmental issues and ecological condition of Earth nowadays.

Why has this problem become so relevant? What should we do to save our future? In my opinion, people have understood that their irresponsibility causes harm to the natural environment.

Our planet suffers from numerous problems, which have been caused by the results of the excessive anthropogenic activity. The entire planet suffers from

pollution, global warming, deforestation, extinction of biological species, etc.

These problems are extremely relevant and require rapid and intensive solutions.

It is possible to defeat these problems if the entire humanity changes its approach towards nature, natural resources and the value of nature for its wellbeing.



Nethuja Dithnal Weerasooriya -  
10 H Cricket team- U15 A team  
Nalanda College

## The Battle of the Maroons: The Green Beyond the Gold and Silver

The Battle of the Maroons isn't just about cricket, it's about legacy. But what kind of legacy are we leaving for future generations who'll play this match?

The UN's Sustainable Development Goals (SDG) remind us that true victory lies beyond the wickets knocked down. SDG 13 calls for climate action, and our annual Big Match, is the perfect opportunity to show the rest of Sri Lanka what it means to be environmentally-conscious.

A carbon neutral match- with solar-powered scoreboards, reusable wa-

ter bottles replacing thousands of plastic ones, tree-planting ceremonies honoring cricket legends, would add glamour to the big day as well as spread awareness about climate action. It's a perfect win-win!

The thousands gathering at the SSC Stadium aren't just passersby. They are the spirit of the annual show-down.

Why not make them models of sustainability? Composting food waste, using public transport, eliminating single-use plastics becoming role models for our community, aligning ourselves with SDG 11, which en-

courages us to build sustainable communities.

The Battle of the Maroons has survived over a century.

If we want it to thrive for another hundred years, we need to protect the planet that hosts it.

This year, let's make our legacy count—both on the field, and on the Earth.



Mihitha Pathberiya  
12ME2  
UNESCO Club

### PGF CIC Partnership Sowing the Seeds of Security Program—CIC Aroshan Seresinhe, Group Chief Executive Officer is handed over vegetables grown through the project.



# Legacy of Green

At Ananda College, the Green Club has transitioned from advocacy to tangible action, completing 13 projects aligned with the UN Sustainable Development Goals.

Initiatives like Teramind and the Ecolia lecture series have redefined environmental education, while the innovative Treezense project uses QR codes to digitize campus flora.

Beyond school grounds, the Posidon's beach cleanup directly tackled marine pollution, fostering a deep sense of conservation.

From hosting Wildnox, Sri Lanka's largest school hiking competition, to collaborating with groups like Planet Green Force, Ananda College is proving that student-led leadership is vital for a sustainable future.



Ravindu Mihiranga 13 M 04  
Ananda College



Student-led beach clean up to restore marine ecosystems while cultivating a culture of environmental responsibility.

## ආනන්ද විද්‍යාලයීය තිරසාර මෙහෙවර

ශ්‍රී ලංකාවේ ප්‍රමුඛතම බෞද්ධ පාසල වන කොළඹ ආනන්ද විද්‍යාලය, හුදෙක් අධ්‍යාපනයට පමණක් සීමා නොවී ජාතික මට්ටමේ තිරසාර සංවර්ධන ඉලක්ක (SDG) සපුරාලීමට සුවිශේෂී මෙහෙවරක් ඉටු කරයි. විශේෂයෙන්ම 'Planet Green Force' වැනි පුළුල් ව්‍යාපෘති හරහා ආහාර සුරක්ෂිතතාව, පිරිසිදු බලශක්තිය සහ ජල කළමනාකරණය පිළිබඳ සිසුන් දැනුවත් කිරීම මින් ප්‍රධාන වේ. මෙමගින් පාරිසරික සමතුලිතතාවය රැකගැනීමේ වැදගත්කම ප්‍රායෝගිකව



Vidunitha  
Gunathilaka 12 ME 01  
President of Green Club  
Ananda College

එමෙන්ම, විද්‍යාලයීය විශිෂ්ටතා මධ්‍යස්ථානය (Centre of Excellence) මගින් නව්‍ය තාක්ෂණය, තිරසාර කෘෂිකර්මාන්තය හා ව්‍යවසායකත්වය මුසු වූ අධ්‍යාපන රටාවක් හඳුන්වා දෙයි. ආනාගතයේදී රටේ ආර්ථික හා සමාජීය තිරසාරත්වය උදෙසා වගකීම් සහගත, පරිසර හිතකාමී පුරවැසියන් බිහි කිරීමට ආනන්දය ගන්නා මෙම උත්සාහය අතිශය අගය කළ යුතුය. ආනන්දය ලබාදෙන මෙම විධිමත් පුහුණුව, හෙට දවසේ ජාතික අභියෝග ජයගැනීම සඳහා ශක්තිමත් පදනමක් නිර්මාණය කරයි.

**PGF CARTOON COMPETITION 2026**  
Draw the Future. Show the Solution.

During the Big Match, Let Your Creativity Score for the Planet!

Create a Cartoon on:  
Sustainable Development Goals + Environmental Solutions

**Suggested Themes:**

- Climate Action
- Water Conservation
- Plastic-Free Living
- Sustainable Agriculture
- Clean Cities
- Renewable Energy
- Youth as Green Leaders

**SEND YOUR ENTRY BY: 15.03.2026**

- Coordinator - Planet Green Force
- Ananda College, Colombo 10

Mark Envelope: "PGF CARTOON COMPETITION 2026"

Prizes for Best Cartoons! - Winning Cartoons will be Published!

One Idea Can Grow a Mind. • One Cartoon Can Change the Game!





**At the Planet Green Force Research Centre building site at Ananda College, former Anandians supporting the project as volunteers providing specialised guidance, from left to right**

**-Prof. W.A. Palitha Weerakkody, Senior Professor of Horticulture, Faculty of Agriculture, University of Peradeniya**

**Prof. Saman Athauda  
Professor of Aquaculture & Fisheries, University of Peradeniya**

**(Team Leader)  
Prof. Buddhi Marambe**

**Architect Mr. Mudhitha Jayakody and Mr. Yohan De Silve, Planet Green Force Coordinator.**

## Training School Children on Climate-Smart Agriculture (CSA)



Climate change is causing droughts, floods, heat stress, and irregular rainfall, reducing crop yields and harming livestock health, feed supply, water availability, and reproduction.

These challenges threaten farmer incomes, natural resources, and national food security. Therefore, Climate Smart Agriculture (CSA) has become essential, to promote farming methods that increase productivity, protect the environment, and help farmers adapt to changing weather.

Teaching CSA to school children in Sri Lanka prepares them to understand these challenges early. Students learn water conservation, soil protection, crop diversity, and safe pest control. This knowledge encourages future careers in agriculture, research, business, and environmental management, supporting national development and building a climate-ready generation.

**Prof. Buddhi Marambe -Ananda College 81 Batch  
Senior Professor in Crop Science, Faculty of Agriculture,  
University of Peradeniya**

## Anandians to Lead the Change—As they have throughout History



**A. Thisaka  
Siyapath Silva 8H  
Ananda College**

The Sustainable Development Goals (SDGs) guide the world toward a fairer, greener, and healthier future.

As proud and responsible Anandians, we play a vital role in turning these goals into action.

Small, but consistent steps make a real difference. Reducing plastic use, saving electricity, planting trees, protecting biodiversity on our school grounds, and promoting recycling within our classrooms. By choosing sustainable habits—

walking or cycling instead of fuelled vehicles wherever possible, conserving water, and supporting eco-friendly initiatives such as minimizing plastics and polyethylene products, using energy efficient appliances — we help build a cleaner Sri Lanka.

While leading from the front by actions being practical and live examples, we can raise awareness through clubs, campaigns, and creative projects that inspire others to join us with this responsible life style.

As members of Planet Green Force, our leadership today shapes a more sustainable tomorrow.



**Student presents to Prof. Prabath Jayasinghe, Secretary-General and Mr. Nalaka Rathnayake, Deputy Secretary-General UNESCO Sri Lanka National Commission submissions from Sustainable Ideas competition.**



# Planet Green Force Center: A Blueprint for Sustainable Education



The Planet Green Force (PGF) Center at Ananda College, open to all schools, is envisioned as an edutaining experiential hub that will redefine how young people learn about sustainability. Designed by Muditha Jayakody, the two-level, 4,200-square-foot landmark will serve as a living laboratory, an incubator for similar green learning centers across Sri Lanka and beyond. Construction is expected to be complete by late 2026.



Amb. Ravinatha Ariyasinha at the site.



Rooted in the pillars of the UNESCO Green Academies – water security, waste management, clean energy, and biomass production – the PGF Center aligns closely with the United Nations Sustainable Development Goals (SDGs). From Zero Hunger and Quality Education to Climate Action and Life Below Water, the Center integrates global priorities into hands-on learning. Climate science literacy will not just be taught; it will be experienced.

The building itself will be a model of sustainability. Powered by solar energy, it will feature rainwater harvesting, water-conserving sanitation, recycled and cradle-to-cradle materials, and “living” green walls. Interactive exhibits, including soil regeneration, composting, aquaponics, mangrove propagation, and coral conservation, will demonstrate practical solutions for food security and environmental protection.

PGF Thanks Our Supporting Partners:  
Antyra Solutions, CIC, Troutman Pepper  
Locke, UNESCO.

The PGF Center aims to cultivate “Green Ambassadors” – young leaders who embody sustainable values instinctively, ensuring that climate-conscious behavior becomes second nature for future generations.

