
Rameswaram @ 2025

Action Plan

Green Resilient Rameswaram

Contents

S.No.	Particulars	Page No
1.	Proceedings of Stakeholders Engagement on Green Resilient Rameswaram	2
2.	Inauguration	4
3.	What are all the changes that happened in the last 6-8 years in the world?	6
4.	If the current trend in world continues how the world would be in 2025?	7
5.	What are the Positive/Negative factors for reaching out our desired world at 2025?	8
6.	Stake Holders Experience sharing to the forum	9
7.	Abdul Kalam's Vision of Green Rameswaram	11
8.	What are all the aspects that can be preserved, to be created new and what could be removed to achieve our Collective Goal of Green Rameshwaram 2025	12
9.	Action Plan for Green Rameshwaram 2025	13
10.	Days Process Briefing	14
11.	Way forward	20
12.	Observations of the Dist. Collector	21
13.	Participants List	23
14.	Charts made by the Stakeholders	35
15.	Glimpses from the programme	39

Proceedings of Stakeholders Engagement on Green Resilient Rameswaram



Background: Action plan essentially sets the direction and pace of growth in the development journey of CITY. It is a navigator guiding the city to face the challenges and maximise the opportunities for the larger purpose for which the City is striving for being SMART. Identifying focus areas for development interventions beyond the existing ones and setting goals, formulating strategies with activity action plan for each strategy and raising resources both financial and human are the essential elements of the Action planning. The uniqueness of Action planning is accent on process which facilitates the participation of each and every citizen in the action planning exercise and enriching each other with knowledge and experience and contributing collectively in making action plan more SMART and meaningful in terms of realizing the goals with shared roles and responsibilities. Even more so, the process enable communities to participate and contribute to the action planning as we value, more than anything else, their aspirations and inputs. The Action planning is not so much about the current areas of work as also the emerging scenarios and development priorities in the national and global context as City aspires to become the best City. As such, SDGs and SMART City bring host of opportunities and challenges for our Strategic Action planning.

Change is happening so fast today that people in their institutions cannot keep up. Emery and Trist thought that unless people got a grip on their increasingly turbulent environment, they would experience their society as being more and more alienating. People would not experience one another as important to their own future. They would withdraw into their private worlds. People would try their best to cope with the uncertainty of the turbulent Environment by being indifferent to it or cynical toward their institutions such as government, big business, and the media. The big problems of our times would be over-simplified into black and white issues, right and wrong, good and evil. And people would shrink from taking responsibility for solving problems in their communities and workplaces. We think this is an accurate description of what is happening too often in today's world—not always, not everywhere, but enough to cause concern. The

antidote is active participation—people creating action-oriented communities based on shared ideals about the future of their system.

The process of building ecological security is a practical way to build communities of people who step up to the challenges of our turbulent times and take responsibility for making change happen in a purposeful way. As the Environment becomes more and more turbulent, the need is great for all the stakeholder's people to form communities to search for their desirable futures together. The process of proofing future puts people in the driver's seat of change, so they can steer together toward the future they want for their system, making adjustments as they go forward.

Building ecological security is a participative action planning event that enables people to create action plan for the most desirable future of their community or organization, action plan they carry out themselves. This process is a practical way of building communities among all stakeholders who step up to the challenges of our turbulent and for adapting changes to blue green infrastructure in response to climate change making change happen in a purposeful way.

GREEN RESILIENT RAMESWARAM

The process of building **GREEN RESILIENT RAMESWARAM** is a participative, collaborative, strategic action planning method that enables people to create action plan for the city for the most desirable future of their community or organization, action plan they carry out themselves. The process is an event that establishes learning – action planning community which will be action planning for the people, by the people and experience in participative democracy. Action planning for Building ecological security towards climate change adaptation is a practical way to build communities of people who step up to the challenges of our turbulent times and take responsibility for making change happen in a purposeful way. As the Environment becomes more and more turbulent, the need is great for people to form communities to search for their desirable futures together.

GREEN RESILIENT RAMESWARAM is a collaborative method, of enabling people to create action plan for their most desirable future of their city, and the action plant to be carried out by the participants / practitioners themselves.

- It gives a comprehensive action plan for the future of the system. The action plan spells out the changes which the people agreed to make the people to improve the system where they are. It



includes the systems' new purpose, goals and action steps to get the change underway. The action plan shows how the changed system is adaptive in its turbulent environment.

- A community of people with the energy and desire to carry out the action plan they have made together. People leave the event with the enthusiasm and commitment required to spread their learning to others back home.
- People who have learned about their fast – changing environment and have the tools to keep on searching into the future. And they have the learning needed to continue fine – tuning and changing their action plan as they implement it.

City level Action planning process participants are:

Type of Participants	Number of Participants
Government Officials	19
NGO representatives	18
Temple Authorities	2
Poojari Association	3
Auto drivers Association	3
SHG women	19
Hotel Owners representation	6
Shell Entrepreneurs	1
Fishermen	13
Teachers	9
Handicap	1
General Public	33
Total	127

Session 1: Inauguration

Inaugural session started with Prayer Song with lighting of lamp. Welcome address by Ms.Saraswathi, Green Rameswaram. The purpose of the meeting was said by Mr.Madhankumar of Vivekananda Kendra is to explore an action plan for Rameswaram @ 2025 through participative process involving stakeholders.

The action plan will be

- Make the case for mobilization of resources to address issues and infrastructure gaps in the city.
- Define a programme of interrelated actions to help unlock currently stalled projects.
- Contribute to the existing revision of the City Development Plans
- Link to and reinforce other planning interventions and existing policies.



- e. Be implementable in the context of other existing plans, capacities and incentives
- f. To identify those organizations / institutions who have the responsibility for implementing each element of the action plan
- g. To identify potential sources of investment, funding and delivery vehicles for key interventions and projects.

Broader strategies for developing an action plan:

- a. Building platforms for engagement at multiple levels
- b. Reviewing the current position and creating an urban diagnostic
- c. Using the action planning process to clarify and examine the implications of the existing situation for vulnerable communities.
- d. Bringing together stakeholders to engage and consider their priority issues
- e. Exploring and selecting the range of different actions which can be mobilized to reduce vulnerability and adapt to climate risks.

A film on Vision Rameswaram 2025 was shown to set the context of the meeting. Inaugural address was done by Smt.Janaki Raveendran, Regional Director Municipal Administration. Ms. Janaki explained the importance of doing this visioning exercise. She also explained it would be of great help to both the Government/Implementing agencies as well as to the General Public. She also shared that she is excited to be part of it.

After the formal inaugural session Mr.Kumar briefed the participant's about the purpose and process of the meeting.

Process of the meeting

- a.) Participants would be divided into groups.
- b.) Each group would be given a lead question to deliberate on.
- c.) Then they need to present to the whole gathering through charts
- d.) Presentation has to be done one from each group

Session 2: Question No.1

What are all the changes that happened in the last 6-8 years in the world?





Group Discussions

In this session many answers we received as in the table

- a.) Mobile phone
- b.) Modern Gadgets
- c.) Environmental pollution
- d.) Dust pollution
- e.) Water Pollution
- f.) Resource depletion
- g.) Corruption
- h.) Theft
- i.) Selfishness
- j.) Temple Worship increased due to increasing Sins
- k.) Family Relationships complexity increased
- l.) Nuclear Family
- m.) Electricity shortage
- n.) Water Shortage
- o.) Lack of adequate livelihood opportunity

This question set the process of sensitization of the stakeholders on positive and negative changes in the environment.

Session 3: Question No.2

If the current trend in world continues how the world would be in 2025?



How do you want the World to be in 2025?

- a.) Third world war will come
- b.) Third world war would be based on water
- c.) Due to cutting down of trees one day not a drop of water will exist in this world and the mankind will destroy himself
- d.) More and new health complications would be identified by 2025
- e.) Nature devastations would be more
- f.) Oxygen would be sold etc



Group member presentation

For the question how do you visualize the world 2025

- a.) We want a World where Humanity exists everywhere
- b.) We want a World with Egalitarian society
- c.) We want a World which is Green Everywhere
- d.) We want a World where the Reach of communication in nook and corners of the world
- e.) We want a World without Pollution
- f.) We want a World without Fight and War
- g.) We want a World which provides Employment Opportunities only based on Skills and Qualifications
- h.) We Want a World where the Science grows along with Nature

- i.) We Want a World where the Politics exists without any free offerings to the people
- j.) We Want a World where the Government has openness in all its administration to the general public
- k.) We Want a World where the Governments take Education in their hands and all the educational institution were managed only by Government
- l.) We Want a World of Dr.A.P.J Kalam dream of Vision 2025 etc

Almost an idealistic situation were the demands of almost everybody in the forum

Session 4: Question No.3

What are the Positive/Negative factors for reaching out our desired world at 2025?

Positive Interesting Points were shared as follows

- a.) Communications would be a powerful tool to reach out to our Ideal World @ 2025
- b.) Renewable Energy
- c.) Trees
- d.) Livelihood Opportunities enhancement
- e.) Robust Education System
- f.) Schools to be made aware of Green Rameswaram which is very important
- g.) Promotion of Green Vehicles
- h.) Archeology preservation
- i.) Marine Bio Diversity
- j.) Rain water harvesting structures in each house
- k.) App for Tourists
- l.) Solid waste management
- m.) Compulsory English Education in Government Schools
- n.) Water Conservation etc





Presentations by SHG Members

Negative points few highlights are

- a.) Promotion of China products will hamper our growth
- b.) Plastic waste littering
- c.) Worsening health costs
- d.) Commercialization of hospitals
- e.) More Liquor Shops would hamper our nations growth
- f.) Family values erosion etc

Session 5: Stake Holders Experience sharing to the forum

Solid Waste Management: Mr.Babu and Mr Gopi from Hand in Hand shared his experience in working with people and with Municipality in Solid Waste Management. He is so excited to share that they were called us Wasters in Tamil as Kuppan but due to our continued work people have understood the importance of our work. He also shared how popular their song related Waste management was popular among the public. He asked one of the kid participants to sing the awareness song on the need for managing the waste.





Mr.Gopi, HIH sharing his experience

Teertha Works: Mr.Kathiresan of Vivekananda Kendra shared his experience of Renovating Teerthams. People attitude towards the work and later on their maintenance of Teerthams experience were shared.



Mr.Kathiresan, VK, sharing his experience in Teertham Renovation works

Municipality: Mr.Ayyappan from Municipality office shared his experience in working with the people. Different schemes initiated in the Municipality towards Solid Waste Management, Eco Tourism etc.



Mr.Ayyappan from Municipality Sharing his Experience



People also participated in by sharing their experience in the field.

Green Health: Mr.Guneshwaran, Manager Hotel Tamilnadu spoke about the Green Health and his efforts to popularize the concept of Millet foods for healthy life among the public.

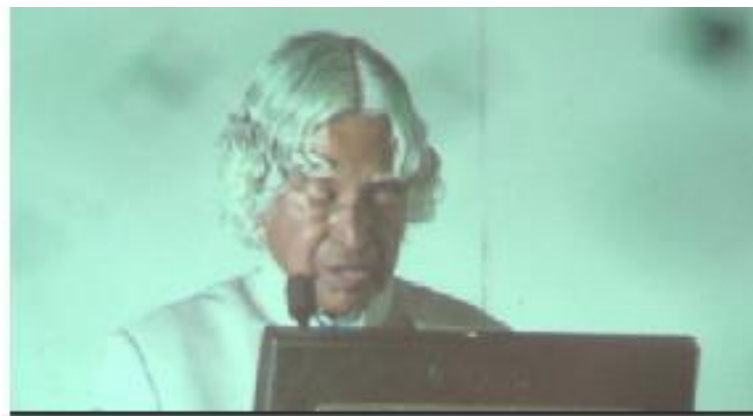


Mr.Guneshwaran, Manager, Hotel Tamilnadu sharing his Experience in Green Health

People also participated in by sharing their experience in the field.

Session 6: Abdul Kalam's Vision of Green Rameswaram

Abdul Kalam's Speech while inaugurating Green Rameswaram was shown to all the participants. Speech runs about 18 minutes. In which he shared about his Teppakulam experience in his childhood. But the whereabouts of the Teppakulam in the present day is unknown. All the Punniya Teerthams of Rameswaram to be renovated and restored apart from this he also offered his best wishes to Green Rameswaram. He shared that Green Rameswaram should be a reality and you all together can make this as a reality.



Dr.Abdul Kalams Vision Speech on Green Rameshwaram

Session 7: What are all the aspects that can be preserved, to be created new and what could be removed to achieve our Collective Goal of Green Rameshwaram 2025**To be preserved**

- a.) Avoiding Plastics
- b.) Rain Water Harvesting
- c.) Greening Rameswaram
- d.) Water Bodies Restoration
- e.) Archaeological and heritage sites
- f.) Traditional Foods
- g.) Education Growth
- h.) Waste Management
- i.) Clean Awareness
- j.) Nature Food
- k.) Rare species preservation

To be created new

- a.) Solar Electricity
- b.) Green Schools
- c.) App on Rameswaram
- d.) Mud based vessels usage
- e.) Theme Parks on Ecology
- f.) Copper Vessels Usage
- g.) Providing the Teerthams in Copper Vessel or Mud vessel
- h.) Green Colleges
- i.) Additional Awareness
- j.) Proper Sewage Channel

What should be removed?

- a.) Liquor Shops
- b.) Usage of China products
- c.) Foreign make Cool Drinks
- d.) Poly bags usage
- e.) Selfishness
- f.) Corruption
- g.) Caste, Class and Religious fanaticism
- h.) Red-tapism



Session 8: Action Plan for Green Rameshwaram 2025

Action Plan for Green Rameshwaram 2025 to be worked out in groups and sectoral volunteers as classified during the discussion would be making the presentation in tune with the discussion.

**Deliberations in a Group**

After the discussion the themes or pillars of Green Rameshwaram 2025 were generated and classified into following and the volunteer to make the presentation were identified during the deliberations

Vertical/Themes	Area	Area In Tamil
1	Archaeology & History	தொல்பொருள்மற்றும்வரலாறு
2	Marine Bio Diversity	கடல்பல்லுயிர்ஓம்புதல்
3	Waste Management	கழிவுமேலாண்மை
4	Renewable Energy	முறைசாராளரிசக்தி
5	Water Management	தண்ணீர்மேலாண்மை
6	Participatory Eco Tourism & Green Transport	பங்கேற்புகற்றுச்சுழில்&பசுமைபோக்குவரத்து
7	Green Health	பசுமைஆரோக்கியம்
8	New Merchandise and Livelihood	புதியவிற்பனைமற்றும்வாழ்வாதாரங்கள்
9	Landscaping and Beautification	இயற்கைவனப்புடையநிலம்மற்றும்அழகுபடுத்துதல்

Session 9: Valedictory session

Final session of Valediction started with the welcome address by Mr.Jayaram, Commissioner, Rameswaram Municipality. As a mark of respect Mr.Vasudeo, Secretary, Vivekananda Kendra Natural Resources Management felicitated the Guest of Honor Dr.S.Natarajan, IAS, District Collector, Ramanathapuram.



Mr.Jayaraman, Commissioner, Rameswaram Municipality delivering the welcome address

Days Process Briefing:

Entire day's Process briefing was done by Ms.Janaki Raveendran, Regional Director Municipal Administration. She narrated the events from Prayer to till evening to the forum. Including Green Lunch arranged by Vivekananda Kendra.



Ms.Janaki Raveendran, Regional Director, Municipal Administration sharing the Process Brief

Verticals of Green Rameswaram -Vision 2025 Presentation

Identified Group Leaders of each pillar's which came out of the discussion from the forum made a presentation to District Authorities related to the future exercise done on the day

Vertical 1: Waste Management



Mr.Babu, HIH making the presentation on Waste Management

Group leader Mr.Babu made a presentation about the Vision 2025 for Waste Management. He shared the importance of Waste Management especially in a holy tourist place like Rameswaram. People's participation in Waste management is the key to the success of any initiatives. He shared his group's vision as

- a.) Classification of Wastes will help to segregate the waste for further treatment.
- b.) Timely removal and timely treatment is the key for the usage of the waste

Vertical 2: Water Management



Ms.Saraswathy from VK making the presentation on Water Management

Group Leader Ms.Saraswathy made a presentation on Water Management Green Rameshwaram Vision 2025 as discussed in the group.

- a.) Mapping of water Bodies would be done to restore the water bodies. Reviving Kudimaramathu System of Management has to be followed. Teerthamitras has to be identified for each teertham and they have to be regular in monitoring.
- b.) Rain Water harvesting potentials in residential/commercial establishments has to be conducted and after standardization of Cost of RWH we may go for RWH in residential/commercial establishments. Incentivization would bring self-reliance in Water Management
- c.) Group has also discussed the need to have the assessment of functionality of RO Plants. Piloting can be done at Panchayat level. Policy reform for adoption powered by Solar the group has also felt the need for community management for RO Plants
- d.) Potentiality of Reuse of Black water Reuse for Energy Production needs to be explored. Policy Reforms should be done at Government Level.
- e.) Group also felt the need for using Solar Energy for Desalination. A pilot Solar Desalination plant can be explored. This needs to be adopted at all coastal habitations. Community Involvement is the key to success of the component.

Vertical 3: New Merchandise and Livelihood

Mr.Mahendran Group Leader of this pillar made a presentation about the discussion that take place.

Following important points were shared in his presentation



Mr.Mahendran making the presentation

- Assessing the Potential of Jaggery, Olakuda Murungai, Sea Algae, Sea Shells and promoting forward & backward linkages, Branding and Patenting.

- Formalising with Govt Programmes (NABARD)
- Formation of Farmers Producers Groups and promoting it into Farmer Producer Company
- Developing these products as Rameshwaram Brand

Vertical 4: Landscaping and Beautification

Mr.Mani made a presentation on Landscaping and Beautification. Following were the major points covered in his presentation



Mr.Mani making the presentation to the forum

- a.) Identification of Potential Sites for building cultural values
- b.) Identification of Streets and Park Sites for Beautification
- c.) Traditional flora and fauna in accordance with the Landscape Plans
- d.) Thematic Areas identification for Tourism Development
- e.) Showcausing Cultural Tourism/built heritages

Vertical 5: Participatory Eco Tourism and Green Transport

Mr.Sivakumar acted as a leader for this group and the proceedings as summed up below



Mr.Sivakumar making the presentation about Archaeology and History

- a.) Identification of Teertha Routes
- b.) Identification of archaeological sites
- c.) Identification of potential sites for adventure sports for tourists
- d.) Identification of migratory bird places
- e.) Identification of Pathways for Heritage Walks

Vertical 6: Green Health

Mr. Ilango delivered his speech as a leader of Green Health Pillar Group



Mr. Ilango from Municipality delivering the presentation on Green Health

Following major points were covered in his presentation

- a.) Assessing the scope of alternative system of medicine
- b.) Piloting would be done on Anaemia for Adolescent and pregnant women
- c.) Promoting Kitchen garden in the backyards to ensure Nutrition Security
- d.) Promotion of Food as a medicine, Millet based foods would be promoted
- e.) Exploration on traditional ways of curing Orthopaedic ailments
- f.) Promotion of Yoga as a way of life. Promotion of Yoga and Nature Cure Centre

Vertical 7: Renewable Energy

Mr. Jayaraman presented group deliberations consolidation to the forum



Mr. Jayaraman, Presenting the summary of Renewable Energy Deliberations

Major Components covered were

- a.) Integrated Energy Management Park
- b.) Potential of Energy Production and its feasibility to be explored. Solar/Wind/Bio/Tidal/Hybrid Projects at different levels
- c.) Feasibility of Switching over to DC
- d.) Assessment of Energy Plantation
- e.) Assessment of reduction of Consumption of Energy

Vertical 8: Archaeology and History

Mr. Paranthaman made a presentation as a leader of the group and summed up the following points in his presentation



Mr. Baranthaman Making Presentation on Archeology and History

- a.) Plan for Promoting Built Heritage – Adoption of sites for preservation and conservation. Temple tanks and Theerthams
- b.) Plan for promoting Art and Heritage – adoption of sites for preservation and conservation of Mural paintings, Corridors and Visitors Book
- c.) Plan for cultural heritage – Adoption of sites for conservation and preservation of festivities and other cultural forms like Mayilattam, Oyilattam etc
- d.) Building Knowledge Resource Centre of Rameswaram. Publications, Multimedia and Newsletters, Websites etc

Vertical 9 : Marine Bio Diversity



Dr. Paran Gowda making the presentation on Marine Bio Diversity Deliberations

Dr. Paran Gowda made the observations in this group and functioned as a group leader however due to time constraint Mr Kumar conveyed the group findings in his Way forward speech as follows

- a.) Awareness creation among Fishermen for the preservation of endangered species.
- b.) Popularization and Modernization of existing Aquarium

Way forward:

Shri. Madhan Kumar consolidated the day proceedings and suggested way forward

- a.) Pillar Groups would be converted as committees and regular meeting would be conducted
- b.) Separate Line Department Meetings would be conducted to get their inputs on Green Rameswaram to fine tune the Vision 2025



- c.) Current Day proceedings would be consolidated and shared to all the participants and stake holders for information, documentation and action.
- d.) Vision 2025 Green Rameswaram document would be ready by June 2017
- e.) Eco Clubs will be started in the Schools at Rameswaram
- f.) Island Development Committee promoted by District Administration on January 16 need to be formalized by regularly conducting monthly meeting.
- g.) Island Development Committee will be chaired by the District collector, Municipal Commissioner as Vice Chairman and Member Secretary will be the institutional representative of Green Rameswaram project.
- h.) Government order to the above effect under the guidance of the District Collector has to be done through the facilitation of Commissioner of Municipal Administration.
- i.) Newsletter either from Rameswaram Municipality or Green Rameswaram would capture the works of the works done by all the stakeholders. The same will be facilitated by Shri. Vasu Deoji, Vivekananda Kendra and Ms.Janaki Raveendran, RDMA, Madurai

Observations of the Dist. Collector

Dr.S.Natarajan, IAS, District Collector gave the valedictory address for the meet. The gist of the speech

- a.) Green and Clean City is important but more important is being Green City
- b.) District Administration is taking steps to make Rameswaram as Plastic Free Zone which will surely be achieved shortly
- c.) For Eco Tourism District Administration is planning to bring Thematic Park in Dhanushkodi
- d.) We have to beautify the beach segment which is very vital for tourism. District Administration is taking steps towards it



District Collector Dr.S.Natarajan delivering the Chief Guest Address

- e.) Solar Energy is a good source of energy and this can be explored here in Rameswaram
- f.) For providing green leaf to Cow, District Administration is exploring a separate place in the praharam's of the temple to make it convenient for the religious tourists to perform this rituals
- g.) Rain water harvesting we have schemes coming up which are being followed up by us
- h.) Rameswaram to Dhanuskodi another Bye Pass Lane is coming up to promote more tourists in the place
- i.) District administration is doing its best to make the Rameswaram more Green
- j.) He also mentioned that Rameswaram has got the second place in Education
- k.) He further assured that the District Administration would do whatever it takes to preserve the Culture and heritage sites of Rameswaram he concluded

Vote of Thanks:

Mr. Sridhar of Green Rameswaram did the Vote of Thanks to Guests of honor and all the participants

National Anthem:

Meeting closed with the National Anthem sung by all facilitated by Ms.Abinayashree and Ms.Nandhini



Annexures 1. Participants List

Rameswaram @ 2025
Towards a rich Heritage and preserving Ecology.
Registration of Participants



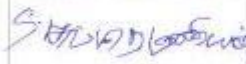

No	Name & Address	Mobile No	Email id	Interest	Signature
1	M. Shivakumar	9976468087	COMMITTEE Rameswaram @ tn.gov.in		[Signature]
2	K. Y. BABU Hand In Hand.	8056017804	babu.ky@iindia.org	Sanitation	[Signature]
3	N. Gopi Sankar Hand In Hand.	8056017816	Gopi Shankar San @ NISWAT.org	Sanitation	[Signature]
4	B. Yuvani Hand In Hand India	9842961267	yuvani@handinhandindia.com		[Signature]
5	R. JENIFER Hand In Hand India	7708370881	jenimathu78@gmail.com		[Signature]
6	A. Ladhani Kund Vivekananda Kend	9866177222	lhadhani@gmail.com	Green Commission	[Signature]
7	T. Jayaraman Ecosys by. chenu	9444008055	teejaysew@gmail.com	SUN, Air quality & Renewable	[Signature]
8	H. Kaligani Perinthen	9448500644			[Signature]
9	D. Elango Jalajhanti Office o/o Kank. Madurai	9894923422	dhrivasekhi.elango@gmail.com	RD ma official	[Signature]

Venue : Vivekananda Vidyalaya, Date : 13/05/2017.

Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
10.	Mrs. P. JANAEI RAVEENDRAN, RDNA, MA DURAI	9629117107	janakiravendan @yahoo. com	urban management.	 13/5/2017.
11	A. ANNADURAI GAMBATHI DURAI LEMPOTUND	890325 3051			
12.	K. Ponnulakshmi P.V.M.S. Rameswaram Road	890310 1958			
13.	V. Barandhaman Archaeology	9965219 53	barandhaman @gmail.com	Reach Foundation Members	
14	T. Srinivasan	8344347445			
15	S. Srinivasan	9767643951			
16	K. Sebi	9943885763			k. sebi
17	R. Neelavelu	9788811556			R. NEELU
18	D. Leelajoy	9788211535			

Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.

Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
19	R. [Handwritten Name]	9865644953			[Signature]
20	B. [Handwritten Name]	8124 066610			[Signature]
21	[Handwritten Name]	9894545104	Sasikumarpenn@gmail.com		[Signature]
22	N. [Handwritten Name]	7598445399	Sasikumarpenn@gmail.com		[Signature]
23	R. [Handwritten Name]	9486751767			[Signature]
24	A. [Handwritten Name]	8124966910			[Signature]
25	K. [Handwritten Name]	9728811508			[Signature]
26	K.N. [Handwritten Name]	9443442519	[Handwritten Email]		[Signature]
27	A. [Handwritten Name]	7639665318	Sasimech66@gmail.com		[Signature]

Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.



Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
28	H. Mani Sakayam	9790388779	Sakayam.h@gmail.com		H. Mani Sakayam
29	V. Sivakumar Chinnar Ramanad	9849657201	Sivakumar.chinnar@gmail.com	Reading	V. Sivakumar
30	S. Mani Ramanad	9663611004		Service.	S. Mani
31	A. S. Srinivasan	7845466161			A. S. Srinivasan
32	R. Nithya PBC	7373195296			R.N
33	M. Nithya PBC	7373195291			M.N
34	M. Nithya PBC	9952755291			M. Nithya
35	T. Chitra DBC.	9788210023			T. Chitra
36	S. Satya	7871565776			S. Satya



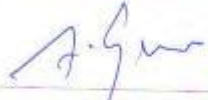
Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.

Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
37	M. Sreedevi	9443166442			
38	D. Srinivasan	9626643999			D. Srinivasan
39	G. Ravikumar	9884558621			
40	A. Gnan	9488735775			
41	B. Sumanth	9789104265			B. Sumanth
42	C. Dhanraj	9944514964			C. Dhanraj
43	M. Girija D.B.C	8190936103			M. Girija
44	N. Bagam Priya D.B.C	9789387037			N. Bagam Priya
45	R. Rajagopal D.B.C	9789387037			R. Rajagopal

Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.

Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
46	S. Srinivasan D.B.C	89737769 60			S. Srinivasan
47	B. Anandaraman D.B.C	7202616039			B. Anandaraman
48	S. Balakrishnan T2/T. Mel. Nagar Rameswaram	9722212177			S. Balakrishnan
49	M. Nishanth D.B.C				M. Nishanth
50	H. Pradeep D.B.C	834483359			H. Pradeep
51	M. Rani D.B.C	720037300			M. Rani
52	B. Ramadevi D.B.C	852602167			B. Ramadevi
53	A. Anandaraman D.B.C	9942995037			A. Anandaraman
54	B. Aniyamma D.B.C	98656329 56			B. Aniyamma

Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.

Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
55	P. Shanmugavalli D B C				P. b. Valli
56	N. Srinivasulu Kannur D.D. Kannur	8098 85 6039			N. Srinivasulu
57	V. Srinivasulu D. B. C.	8973272947			V. Srinivasulu
58	N. Dhinani Kandan Vivekananda Vidyalaya 9944730 Mat. School Rameswaram	99447308 63			N. Dhinani Kandan
59	P. Srinivasulu D. B. C.	9585372836			P. Srinivasulu
60	K. Srinivasulu D. B. C.	9942927 536			K. Srinivasulu
61	P. Rama Senthil Nattajinagan	7708614 684			P. Rama Senthil
62	V. Kannan P. Srinivasulu D. B. C.	9952335199			V. Kannan
63	M. Sankar Narayan	9486422894			M. Sankar Narayan

Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.

Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
64	Dr. D. M. S. B. S. K. P. S. S. S. S. D. B. C.	9443612036			Dr. D. M. S. B. S.
65	M. S. S. S. S. S. S. S. S.	9843612036			S. S. S. S.
66	S. S. S. S. S. S. S. D. B. C.	9883612036			S. S. S. S.
67	K. S. S. S. S. D. B. C.	9863612036			K. S. S. S.
68	K. S. S. S. S. D. B. C.	9677663346			K. S. S. S.
69	S. S. S. S. S. S. D. B. C.	9944102160			S. S. S. S.
70	P. S. S. S. S. S. D. B. C.	9443486083			P. S. S. S.
71	R. S. S. S. S. S. D. B. C.	9943397782			R. S. S. S.
72	R. S. S. S. S. S. D. B. C.	9585359283			R. S. S. S.

Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.

Rameswaram @ 2025

Towards a rich Heritage and preserving Ecology.

Registration of Participants

No	Name & Address	Mobile No	Email id	Interest	Signature
73	N. Gopinathan D.B.C	7502252701			N. Gopinathan
74	N. Kalanchiyaru D.B.C	9500714950			N. Kalanchiyaru
75	K. Karaka D.B.C	9751149801			K. Karaka
76	J. Srinivasan 336	93413990			J. Srinivasan
77	K. Rajendra Prasad	8608505802			K. Raj
78	M. Mathavi D.B.C	9790514852			M. Mathavi
79	R. Dhanasekar 46287	88835			R. Dhanasekar
80	M. Boominathan	984569212	boominathan@gmail		M. Boominathan
81	V. Anand 9894857722				V. Anand

Venue : Vivekananda Vidyalaya.

Date : 13/05/2017.

Rameswaram@2025

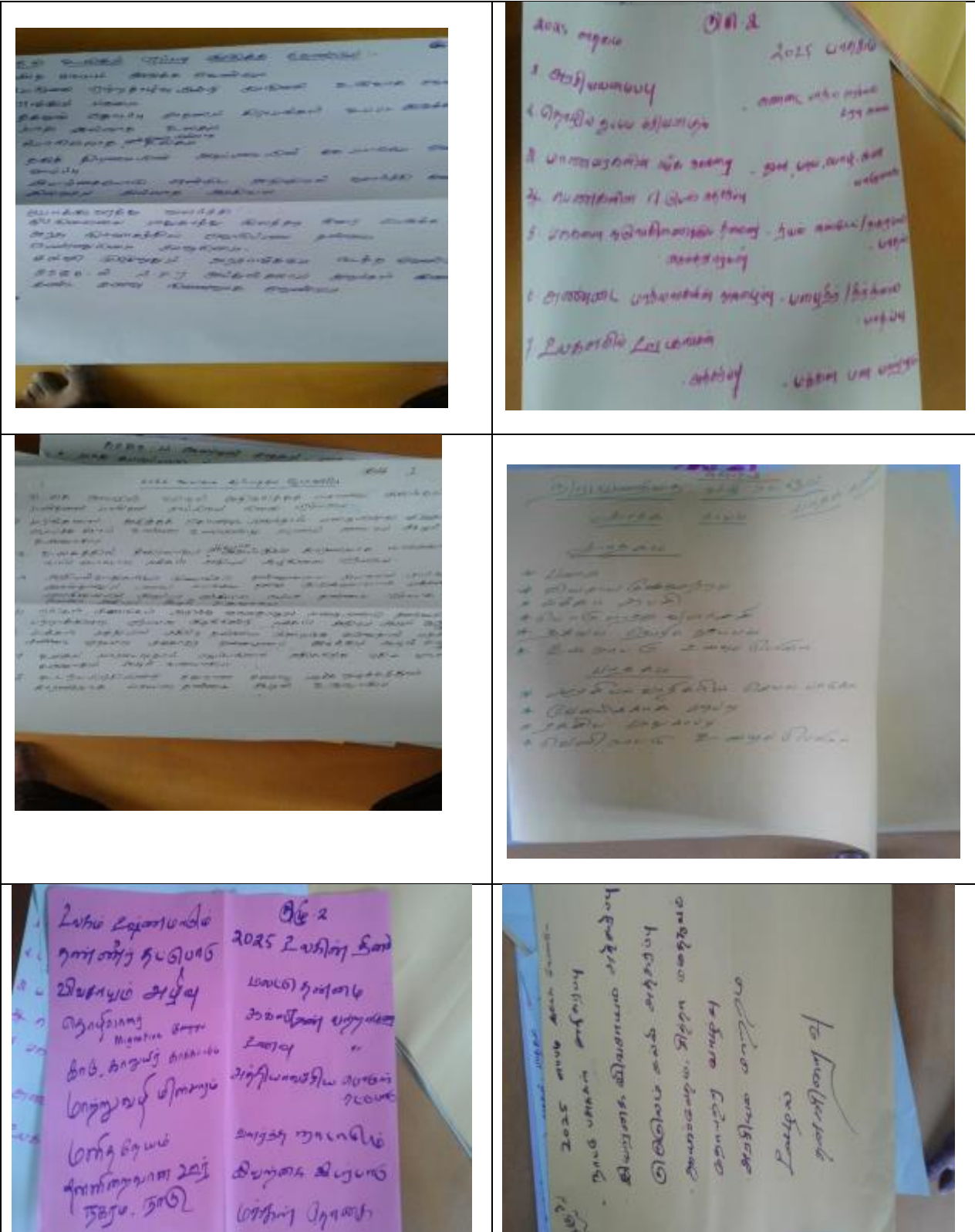
No	Name & Address	Mobile No	Email	Signature
82	K. Muthu Manickam	9889400983	mmsysmme@gmail.com	
83	M. Prabhakaran	9843945085	—	M. Prabhakaran
84	N. Latha Devi	—	—	N. Latha Devi
85	M. Latha Devi	9585223009	—	
86	K. Kathiresan	9486915617	—	K. Kathiresan
87	M. MADHENDRAN	9950348079	m.madhendran@gmail.com	
88	S. Singamuthu	—	—	S. Singamuthu
89	S. Prabhakar	9626680662	—	S. Prabhakar
90	A. Harini	9787364074	amirthajeevan2004@gmail.com	A. Harini
91	Mala	9842958196	—	Mala
92	P. Siva	97913742	—	P. Siva
93	S. Meena	822090312	—	S. Meena
94	S. Sannigal	—	—	S. Sannigal
95	S. Jegandh.	—	—	S. Jegandh.
96	P. Pankaj Kumar	7200479255	—	P. Pankaj Kumar
97	M. Prabhakaran	—	—	M. Prabhakaran
98	R. Prabhakar	—	—	R. Prabhakar
99	K. Ramakrishnan	9842630562	—	K. Ramakrishnan
100	N. Siva	9949578470	—	N. Siva
101	S. Vijayalakshmi	—	—	S. Vijayalakshmi
102	A. Malathi	8122320004	—	A. Malathi

Date - 13.05.2017

103	M. Sathish Kumar	9418049559		M. Sathish
104	R. Govindhan	9443183230	M. Sathish Kumar @ govindhan.com	R. Govindhan
105	R. Srinivasan	8300016181	R. Srinivasan	R. Srinivasan
106	R. Lakshmi	8682677060		R. Lakshmi
107	M. S. Srinivasan	9791621975		M. S. Srinivasan
108	M. Srinivasan	9585106698		M. Srinivasan
109	M. Srinivasan			M. Srinivasan
110	M. NANTHINI	8489139909	Srinivasan@gmail	M. Nanthini
111	B. Mahula prasath	890345733	Mahul	B. Mahula prasath
112	T. Elakkya		Elakkya@gmail.com	T. Elakkya
113	M. Srinivasan	8645640030	M. Srinivasan	M. Srinivasan
114	M. GUNESWARAN	9176995840	ngohb rmm@ Yahoo.com	M. Guneswaran
115	N.J. BOSE	8870947435		N.J. BOSE
116	S. Maheswari	7502972068		S. Maheswari
117	Srinivasan	-		Srinivasan
118	Srinivasan	-		Srinivasan
119	Srinivasan	-		Srinivasan
120	Srinivasan	-		Srinivasan
121	N. Mani kanda prabhu	9788521011		N. Mani kanda prabhu
122	K. SARAFARAJA	9944063990	N. Mani kanda prabhu 95@guatm Commr. rameswaram @ tn.gov.in	K. Sarafaraja

	NAME	MOBILE NO	EMAIL-ID	DATE - 13.05.17 SIGNATURE
123	M. Sivaraj	94434 95437	mabduljabber TI@gmail	[Signature]
124	Suthan. d.	9047404756	Suthan.ansant Lakshmy	[Signature]
125	N. Priya Rajan	7708208270	priyaranjan.pku @gmail. com	[Signature]
126	Pon. SATHYARAJ	9677501678	itsathiyaraj @gmail.com	[Signature]
12.	S. NATARAJAN	944418300		[Signature]

2. Charts made by the stakeholders in groups



Group 1

1. ...
2. ...
3. ...
4. ...
5. ...
6. ...
7. ...
8. ...
9. ...
10. ...

Group 2

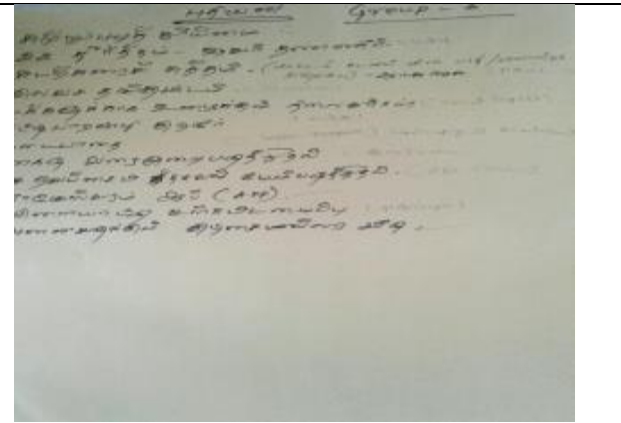
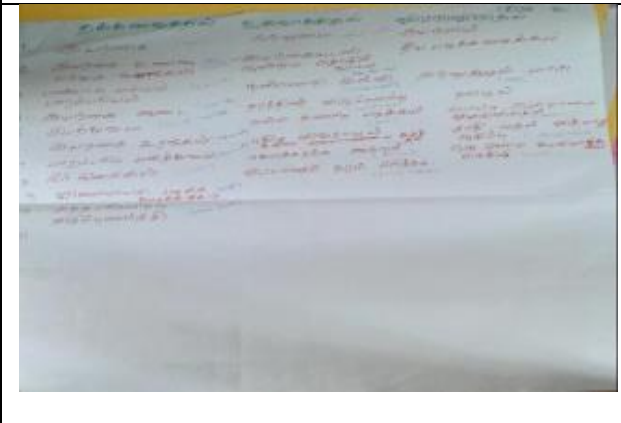
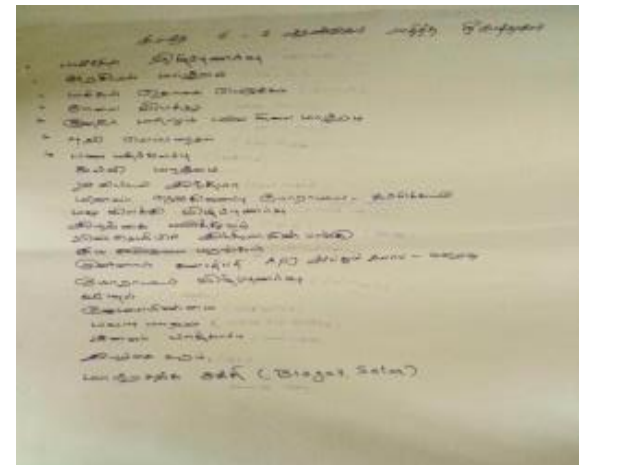
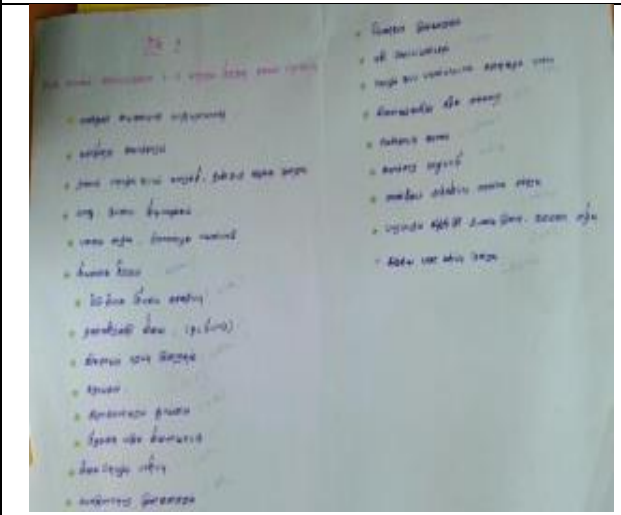
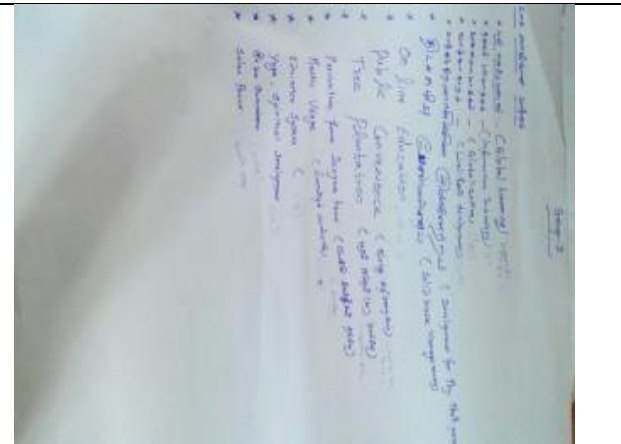
1. ...
2. ...
3. ...
4. ...
5. ...
6. ...
7. ...
8. ...
9. ...
10. ...

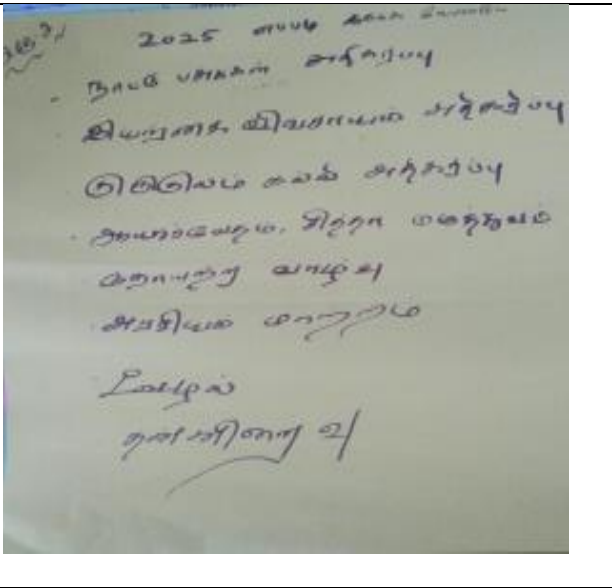
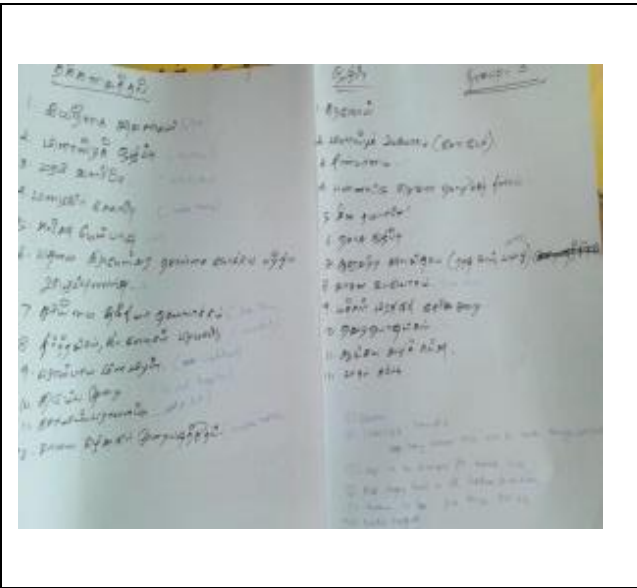
1. ...
2. ...
3. ...
4. ...
5. ...
6. ...
7. ...
8. ...
9. ...
10. ...

1. ...
2. ...
3. ...
4. ...
5. ...
6. ...
7. ...
8. ...
9. ...
10. ...

1. ...
2. ...
3. ...
4. ...
5. ...
6. ...
7. ...
8. ...
9. ...
10. ...

1. ...
2. ...
3. ...
4. ...
5. ...
6. ...
7. ...
8. ...
9. ...
10. ...





3. Glimpses from the Programme



May 13, 2017

[RAMESWARAM @ 2025
ACTION PLAN - GREEN RESILIENT RAMESHWARAM]



May 13, 2017

[RAMESHWARAM @ 2025
ACTION PLAN - GREEN RESILIENT RAMESHWARAM]



