

Lake 2018: Conference on Conservation and Sustainable **Management of Riverine Ecosystems**

[THE 11TH BIENNIAL LAKE CONFERENCE]

Date: **22-24**th **November 2018** [25 Nov 2018 – Field Visit]

Venue: V.S. Acharya Auditorium, Alva's Education Foundation, Sundari Ananda Alva Campus, Vidyagiri, Moodbidri, D.K. Dist., Karnataka, India – 574227, Phone:+91 8258 238105

> Symposium Web: http://alvascollege.com/upcoming-events/lake2018, http://ces.iisc.ernet.in/energy

E Mail: lake2018@alvascollege.com; energy.ces@iisc.ac.in; lake2018symposium@gmail.com; tvr@iisc.ac.in

Organised by

Energy and Wetlands Research Group [http://ces.iisc.ernet.in/energy], Centre for Ecological Sciences, Indian Institute of Science, Bangalore 560012





Alva's College Moodbidri & Alva's Institute of Engineering and Technology, Mijar, Moodbidri, Dakshina Kannada – 574227, Karnataka, India, Phone: 08258-250275, 236531, 08258- 250200 to 207



Fax: 08258-237341, principal@alvascollege.com

/1 1	E		
AdamyaChetana, Bangalore	Environment & Urban Research Group, RGSIDM, IIT-		
	Kharagpur		
Vagdevi Vilas Institutions, Bangalore	Vidyaniketan Public School, Ullal, Bangalore		
K.K. High School, Varthur, Bangalore	Bangalore Blaze Girls High School		
Vinayaka Public School, Yelahanka	Centre for Environment Education, Bangalore		
Students for Development, Bangalore	World Organization of Students and Youth		
Supported by			
Karnataka Environment Research Foundation	Vagdevi Vilas Institutions, Bangalore		
The Ministry for Environment, Forests and Climate Change, Government of India			
NRDMS Division, The Ministry for Science and Technology (DST), Government of India			

22 November 2018, Thursday Lake 2018 – INAUGURATION

22 nd November	er 2018 Venue: V.S. Acharya Auditorium, Alva's College,
	Vidyagiri, Moodbidri
8:30 - 9:00	Registration
9:00 - 10:00	Welcome and information about Lake 2018 – Kurian
	Keynote Address and EWRG Research overview: T.V. Ramachandra
10:00-11:00	Lake 2018 – INAUGURATION AND PRESIDENTIAL ADDRESS
	Inauguration by:
	President: M Mohan Alva, Chairman, Alva's Education Foundation
	Guest of Honour
	Chief Guests:
	Invitee
	Sri. Harish Krishnamurthy, Chairman Vagdevi Vilas Institutions
	Sri. Vijai Krishna Rajagopal, Director and Principal, Vidyaniketan Public School, Ullal
	Sri. M A Khan, CEO and Principal, K.K. English High School, Varthur
	Belkina Natalia Aleksandrovna, NWPI of KarSC RAS, Petrozavodsk, Russia
	Rajashekar Murthy, Canada
	Presence
	Sri. Vivek Alva, Trustee, Alva's Education Foundation (R), Moodbidri
	Kurian, Working President, Lake 2018 & Principal, Alva's College
	Ramachandra T V, Chairman, Lake 2018, Indian Institute of Science
11:00 -11:30	TEA
11: 00 AM to 1:00 I	
	TECHNICAL SESSION I
11:30 - 1:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
	Chair : Ramacahndra T V, Kurian
11:30 – 11:45	Sri. Harish Krishnamurthy
11:45 – 12:30	Saroj Barik - Director NBRI
12:30 – 12:40	Insights from landscape dynamics to mitigate loss of livelihood in Coorg - Bharath Setturu
12:40 – 12:50	Enteromorpha intestinalis as a viable feedstock for bioethanol production - Deepthi Hebbale
12:50 - 1:00	Hydro-Ecological footprint of Sharavathi river basin – Vinay S
1:00 - 2:00	LUNCH
Parallel Session I	TECHNICAL SESSION II: JOHNY BIOSPHERE
2:00-6:00	Venue: NUDISIRI Main Auditorium
	Chair: Khan M A, Vrijulal M V, Uma Mohan
2:00 - 5:30	Johny Biosphere Session (Interactive session with students and teachers from schools)-
	Johny Biosphere (Khan), Vrijlal, Chaturved Shet, Alli Rani, Raghu B C, Sowmya G S, Uma
	Mohan, Sri Vidya, Umashankar, Mr. Shetty (Butterfly Park), Amit Bhat (Movie on Western
	Ghats), all teachers
5:00 - 5:15	Comparative study on diversity of Spiders along with their web patterns in two different
	vegetation viz Kuvempu University Shimoga and Areca Plantation, Malagoppa Village
	Shimoga - Chaturved Shet et al
5:15 - 5:30	Vrijulal M V et al
5:30 - 5:45	Biodiversity, Hydrology, and ecology of Western Ghats – Vedansh Pandey

5:45 - 6:00	Environment Conservation, Swaccha Bharath speech and song – Neha V Koorse & Nitin V Koorse	
Parallel Session II	TECHNICAL SESSION III: EWRG Research during 2016-2018	
2:00-4:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri	
	Chair: Uttam Kumar, Sharath H Aithal, Rishiram R, Bharath S	
2:00 – 2:10	Biodiesel prospects of Estuarine Microalgae - Saranya G	
2:10 - 2:20	Fish diversity of lentic ecosystems of Hebbal Valley, Bengaluru - Sincy V	
2:20 - 2:30	Algal diversity in urban lakes of Vrishabhavathi valley, Bengaluru - Asulabha K S	
2:30 - 2:40	Bioremediation and Bioaccumulation of Macrophytes- Sudarshan P Bhat	
2:40 – 2:50	Grid based monitoring of Natural resources in Bidar and Uttara Kannada districts, Karnataka – Anirudh K	
2:50 - 3:00	Grid based Spatial Decision Support System for sustainable Management of Natural Resources - Pramod G	
3:00 – 3:10	Land surface temperature responses to land use in agro climatic zones of Karnataka - Madhumita D	
3:10 - 3:20	Landscape dynamics of Western Ghats – Sai Omkari	
3:20 - 3:30	Antibacterial activity of seaweeds from Central West Coast of India - Bhargavi R	
3:30 - 3:40	Sand dune vegetation and mapping along the Karnataka coast - Prakash N Mesta	
3:40 – 3:45	Medicinal plants of Scared Groves in Karki Villlage, Honnavar Taluk, Uttara Kannada - Gayatri Naik	
3:45 – 3:50	Flying vertebrates of Karki Villlage, Honnavar Taluk, Uttara Kannada - Shrikanth Naik	
3:50 – 3:55	Floristic diversity of Kolimajguni village, Kumta taluk, Uttara Kannada - Vishnu D Mukri	
3:55 – 4:00	Jewels of Centenary Pond, IISc Campus – Ravishankar Mishra	
4:10 – 4:30	TEA	
	TECHNICAL SESSION IV: PLENARY LECTURES	
4:30-6:30	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri	
	Chair: S N Prasad, Belkina Natalia, Vinay S	
4:30 - 5:15	Economic evaluation of Coastal wetlands - Ramachandra Bhatta	
5: 15 – 6 00	Integrated water resources management of municipal water system in Canada – R Murthy	
6 00 - 6 30	Lake revival with community participation using NREGA – Sharada Gopal	
	ETHNIC SESSION – CULTURAL DIVERSITY	
7:00 - 8:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri	
	Chair: Vivek Alva	
7:00- 8:00	Cultural Diversity of India	
	DINNER – FOOD DIVERSITY OF SOUTH CANARA	
8:00 – 9:00	Venue: Sundari Ananda Alva Bhavan, Alva's College, Vidyagiri, Moodbidri	
	Chair: Alvas Staff, Prakash Mesta, Bhargavi, Saranya	

23 November 2018, FRIDAY			
23 rd November 201	8 Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri,		
9:00- 9:45	Lake 2018 – INAUGURATION OF SAHYADRI YOUTH CONGRESS		
	Inauguration – Sri. Ananth Ashisar, Former Chairman, Western Ghats Task Force, GoK		
	Guest of Honour		
	Sri. Sri. Charukirti Bhattaraka Swamiji, Jain Mutt, Moodbidri		
	Sri. Sri. Dr. Niranjrana Pranava Swarupi Guru Basava Mahaswamigalu, Viraktha Mutt,		
	Pandumatti, Channagiri		
	Chief Guests:		
	Anandi Subramanian,		
	B M Kumaraswamy		
	Invitee		
	Ms. Uma Mohan, Principal, Vinayaka Public School, Yelahanka		
	Ms. Srividya, CEO, Bangalore Blaze Girls High School, Bengaluru Rudskiy Ivan V, Head of Laboratory, Geochemistry, Russia		
	S N Prasad, OSGEO-India, IIIT Huderabad		
	Presence		
	Sri. Vivek Alva, Trustee, Alva's Education Foundation (R), Moodbidri		
	Kurian, Working President, Lake 2018 & Principal, Alva's College		
	Ramachandra T V, Chairman, Lake 2018, Indian Institute of Science		
	TECHNICAL SESSION V: PLENARY LECTURES		
9:45 – 11:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri		
0.45 10.20	Chair: Subash Chandran M D, Vinay S		
9:45 - 10:30 10:30 - 11:00	Key note address - Ecological Fragileness of Western Ghats - Subash Chandran M D Monitoring, analysis and prediction of current situation in a reservoir: results - Rudskiy		
10.30 - 11.00	Monitoring, analysis and prediction of current situation in a reservoir. results – Rudskly		
11:00-11:30	TEA		
Parallel Session I			
1 at affer Session 1	TECHNICAL SESSION VI: AQUATIC ECOSYSTEMS		
11:30 – 1:00	TECHNICAL SESSION VI: AQUATIC ECOSYSTEMS Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri		
11:30 – 1:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A , Sincy V, Asulabha K A, Sudarshan P Bhat		
11:30 – 1:00 11:30 – 11:50	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A , Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M		
11:30 – 1:00 11:30 – 11:50 11:50 – 12:10	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team		
11:30 – 1:00 11:30 – 11:50 11:50 – 12:10	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00 2:00 - 2:15 2:15 - 2:30	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00 2:00 - 2:15 2:15 - 2:30 2:30 - 2:45	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K Diversity of polycheates in central West Coast - Prajna Bandekar		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00 2:00 - 2:15 2:15 - 2:30	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00 2:00 - 2:15 2:15 - 2:30 2:30 - 2:45	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K Diversity of polycheates in central West Coast - Prajna Bandekar Community Education in conserving the topographic integrity of Dareshwara Shoreline - Ravi Hegde		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00 2:00 - 2:15 2:15 - 2:30 2:30 - 2:45 2:45 - 3:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K Diversity of polycheates in central West Coast - Prajna Bandekar		
11:30 – 1:00 11:30 – 11:50 11:50 – 12:10 12:10 – 12:30 12:30 – 12:45 12:45 – 1:00 1:00 - 2:00 Parallel Session II 2:00 – 3:00 2:00 – 2:15 2:15 – 2:30 2:30 – 2:45 2:45 – 3:00 Parallel Session III	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K Diversity of polycheates in central West Coast - Prajna Bandekar Community Education in conserving the topographic integrity of Dareshwara Shoreline - Ravi Hegde TECHNICAL SESSION VIII: Biofuel from Marine Algae Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramakrishna Y B, Dineshbabu A P, Saranya G, Deepthi H		
11:30 – 1:00 11:30 – 11:50 11:50 – 12:10 12:10 – 12:30 12:30 – 12:45 12:45 – 1:00 1:00 - 2:00 Parallel Session II 2:00 – 2:15 2:15 – 2:30 2:30 – 2:45 2:45 – 3:00 Parallel Session III 3:00 to 4 00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K Diversity of polycheates in central West Coast - Prajna Bandekar Community Education in conserving the topographic integrity of Dareshwara Shoreline - Ravi Hegde TECHNICAL SESSION VIII: Biofuel from Marine Algae Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramakrishna Y B, Dineshbabu A P, Saranya G, Deepthi H Marine Macroalgae: an untapped feedstock for biofuel - Nitin Trivedi		
11:30 - 1:00 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 12:45 12:45 - 1:00 1:00 - 2:00 Parallel Session II 2:00 - 3:00 2:00 - 2:15 2:15 - 2:30 2:30 - 2:45 2:45 - 3:00 Parallel Session III 3:00 to 4 00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Madhyastha N A, Sincy V, Asulabha K A, Sudarshan P Bhat Feroz Khan M Sivanandan Achari V Sharda Gopal and Team Surface water dynamics and fractal analysis of artificial wetlands in Western Ghats from Space Borne SAR Systems – Vibhuti Bhushan Jha Movie – Western Ghats and Climate Change: Amit Hegde LUNCH TECHNICAL SESSION VII: COASTAL BIODIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramachandra Bhatta, Rudskiy I V, Prakash N Mesta, Dinesh Kumar Y K Biodiversity in West Coast and scope of research - Dineshbabu A P Coastal biodiversity management plan and regulations - Dinesh Kumar Y K Diversity of polycheates in central West Coast - Prajna Bandekar Community Education in conserving the topographic integrity of Dareshwara Shoreline - Ravi Hegde TECHNICAL SESSION VIII: Biofuel from Marine Algae Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Ramakrishna Y B, Dineshbabu A P, Saranya G, Deepthi H		











3:45 – 4:00	3:45 – 4:00 Biodiversity of fouling organism - Sonali S Mhadhol		olkar
Parallel Ses		TECHNICAL SESSION X	
4:30 to 6:3	80	Venue: V.S. Acharya Auditorium, Alva's C	
			Polyanin V O, Bharath Setturu, Vinay S
Sl No	Title	-	Authors, Institute
1.		ment of solid wastes, the mixture of wheat from c mills to produce crude enzymes	Prasanna S R, Nayanashree Y, Chitrhra K S, Priya R M Ramaiah College of Arts, Science and Commerce, Bangalore
2.	Medicir	nal plants of Western Ghats	Ananya S S, Ashritha S S, Lavisha M, Raksha N, Sukanya B C V, Jayadev K Alvas College, Moodbidri
3.		ate Endophytic fungi from Tumkur, which is famous icinal plants in Karnataka	Prasanna Srinivas, Kaipakam Gayatri, Reeem Mastan, Pallavi G Ramaiah College of Arts, Science and Commerce, Bangalore
4.	hypersp	solution mapping of soil properties using AVIRIS-NG ectral remote sensing data – a case study over lateritic Mangalore, India	Mandar M C, Subhramanya K National Institute of Technology Karnataka, Mangaluru
5.	Assessing the ground water potential of Pavanje river basin, in Karnataka, India		Vikas K, Subhramanya K, Eduadro National Institute of Technology Karnataka, Mangaluru, India National Institute of Amazonia research, Manaus, Brazil
6.	Deriving blue space index using spatio-temporal correlation between forest biomass and water bodies in Ganga river basin		Ashish S, Subhramanya K, Vadivuchezhian K, Eduadro National Institute of Technology Karnataka, Mangaluru, India National Institute of Amazonia research, Manaus, Brazil
7.		on basidiomycetes diversity in and around male reserve forests, vital, Dakshina Kannada, ka	Shivaprakash, Ishrath, Chandana A N Mangalore university, Mangaluru
8.		nary Studies on Floristic and Avian Diversity in I Mangrove Ecosystem, Mulki, Dakshina Kannada, ka.	Ajith Kumar S. B, Pratheeksha Mangalore University, Mangalagango-thri, Konaje
9.		ne redeliniation of multifrequency floods and cation of flood risk	Devanand M R, Subhramanya K, Eduardo National Institute of Technology Karnataka, Mangaluru, India National Institute of Amazonia research, Manaus, Brazil
10.	Modeling of the recent flashfloods event of year 2018 in Kodagu, Karnataka, India and implications of possible mitigation measures		An Paul Rose, Subhramanya K, Eduardo National Institute of Technology Karnataka, Mangaluru, India National Institute of Amazonia research, Manaus, Brazil
11.		ion of Antioxidant and anti-inflammatory activity of ract of Grewia heterotricha mast	Usha B, Pushpalatha K C Alvas College Moodbidri P.G. Centre (Kushalnagara, Kodagu) - Mangalore University
12.		nemical screening and green synthesis of silver ticles using <i>Epipremun aureum aqueous</i> leaf extract	Vidyashree N, Vaishnavi J, Usha B Alvas College Moodbidri











	Paralle	l Session V	TECHNICAL SESSION	VIX - VIII Standard Students - Urban
23rd	23 rd November 2018		Venue: Harish Bhat Hall (Room	No). Alva's Degree College
_	11:30 - 6:00			B M, Nagaratna A V, Chandan M C & Alvas Faculty
Sl	Cl	Title	Chan. Kumarswamy	Students and School
1	6,7,9		enkatadri Lake	Sriraksha, Jacob, Pavana S Jadhav
2	8	Water Analysis	is of Arekere, Hulimavu &	Blue Bell Public School, Bangalore Praadnya, Prerana, Lochan
2	0		ocumentation of Arekere Lake &	BGSNPS, Bangalore
3	8		is of Arekere, Hulimavu &	Praadnya, Prerana, Lochan
			ocumentation of Arekere Lake &	BGSNPS, Bangalore
4	8		ulimavu Lake (Part 1)	Deepak S, Vyom T, Samarth H, Sahil V BGSNPS, Bangalore
5	8	•	ulimavu Lake (Part 2)	Deepak S, Vyom T, Samarth H, Sahil V BGSNPS, Bangalore
6	8		Water Availability	Pranav B, Dageny S N BGSNPS, Bangalore
7	8	-	wardahalli Lake	Prithviraj S, Yugesh S, Rajath R Vidyanjali Primary And High School, Bangalore
8	8, 11	Madiwala: A J		Srashti Birla, Sarayu, Praveena Presidency School, Bangalore
9	8	Water-quality	analysis of Madiwala lake	Shreya Paul, Rohit, Aksheta Presidency School, Bangalore
10	8, 9	Water Audit @	BBHS	Dhatri J Chowta, Smitha, Kshama Bangalore Blaze Girls High School, Bangalore
11	8	Study on Yediur Lake		Pranav Bhatt, Agney S Nambiyar, Arnan Nambiyar BGSNPS, Bangalore
12	8	Do we need tro	ees and lakes for our children or	Neha V Koorse, Nitin V Koorse Vagdevi Vilas Institute, Marthahalli, Bangalore
13	8	· ·		Vinayaka Public School, Bangalore
14	8			Vinayaka Public School, Bangalore
15	8			Vinayaka Public School, Bangalore
16	8			Vinayaka Public School, Bangalore
17	8			Vinayaka Public School, Bangalore
18	8			Vinayaka Public School, Bangalore
D	anallal (Session IV	TECHNICAL SESSION	N IX - VIII Standard Students - Rural
			TECHNICAL SESSIO	
Sl 1	Cl '		in Chantigages lake	Students and School Whyshi P. I. Vinytha V. M. Nigarga N. P.
_			in Shantisagar lake	Khushi B J, Vinutha Y M, Nisarga N R Sri Taralabalu Central School, Channagiri
2		1 1	urvey in Shantisagar lake	Deepashree R, Hamsa K G, Sneha K B Sri Taralabalu Central School, Channagiri
3	8	Birds survey in S	Shantisagar lake	Dhruva V, Yashwanth K R, Sarvad H U Sri Taralabalu Central School, Channagiri
4				











	Parallel Session VI TECHNICAL SESSION X: IX Standard Students - Urban			
23 rd	Nove	mber 2018	Venue: Vikram Sarabai Hal	l (Room No), Alva's Degree College
11:3	80 - 6:0	00	Chair: Santosh Sathur, Rajya	alaksmi Y, Sai Omkari P, Sreevalli Bhat & Alvas
			Faculty	
Sl	Cl	Title		Students and School
1	9	Production of eco- friendly organic paper from Eichhornia crassipes		Aditya Shankar Jnanadeepa School, Shivamogga
2	9	Study on Hulimavu	Lake (Part 1)	Pooshpal Baheti , Dhanush Prabhakar, Shashwat Gupta, Mohnish Sai Choudhary, Aditya K , Sahana , Ridhi AECS MMPS, Bangalore
3	9	Water Analysis of V	Venkatadri Lake	Danish T, Sneha N, Kavyashree K Blue Bell Public School, Bangalore
4	9	Insects of Bilwarda	halli Lake	Ruchitha M, Sandhya KB, Jhansi V Vidyanjali Primary and High School , Bangalore
5	9	Dragonflies & Dam Lake	selflies of Bilwardahalli	Pavanika B, Priyanka IM Vidyanjali Primary and High School, Bangalore
6	9	Birds of Bilwardaha	alli Lake	Sanjana R, Manojkumar AR Vidyanjali Primary and High School, Bangalore
7	9		Bilwardahalli Lake	Kavya V, Keerthana V, Chaithra S Vidyanjali Primary and High School, Bangalore
8	8,9, 11	Influence of Birds a factors associated	nt Madiwala Lake and	Agnes, Celine, Devika Presidency School, Bangalore
9	9	Faunal Diversity in Puttenahalli Lake		Rajesh V, Mohammad Aman, Prajee K, Hitapriya, Anusha S B Capitol School, Bangalore
10	9	Biodiversity of Kagdaspura Lake and Utkarsh Park, Green Initiatives of NH		Aadityaa, Jaisurya, Joshua, Prisha, Shakthi, Shreya, Sohan, Thejasvi New Horizon Public School, Bangalore
11	9	Water- The Elixir o	f Life	Bhavani Priya, Salma, Shabana K K English High School, Bangalore
12	9	My School Biodiversity - VVI Marathahalli		Vihan Snuhith. G, Shashankreddy .M, Abhiram. B Vagdevi Vilas Institutions, Marthahalli, Bangalore
13	9	Water flow system		Jithya Vaishnavi Vagdevi Vilas Institutions, Varthur, Bangalore
14	9	Research on algae i	n different ponds	Shakthi Subramanyam S V, Venkata Subramanian V, Karthik B B, Chinmay M Hegde Vidyaniketan Public School, Bangalore
15	9	Present scenario of Begur lake	Kodi Singasandra lake and	Lokanth, Ashika T Kauvery Vidya Kshetram, Bangalore
16	9			Vinayaka Public School, Bangalore
17	9			Vinayaka Public School, Bangalore
18	9			Vinayaka Public School, Bangalore
19 20	9			Vinayaka Public School, Bangalore
21	9			Vinayaka Public School, Bangalore Vinayaka Public School, Bangalore
22				vinayaka i uone senooi, bangaioie
23				
24				
25				











	Parall	lel Session VI	TECHNICAL SESSION X: IX Standard Students - Rural		
23rd	Nove	mber 2018	Venue: Vikram Sarabai Hall (Room No), Alva's Degree College		
11:3	30 - 6:0	00	Chair: Santosh Sathur, Rajyalaksmi Y, Sai Omkari P, Sreevalli Bhat & Alvas		
			Faculty		
Sl	Cl	Title		Students and School	
1	9	Comparative anal	ysis between poly house and	Kannika T S, Anvitha Sree B K	
		open farming		Poornaprajna School, Bhadravathi	
2	9	Medicinal plants	of Shantisagara lake	Muhammed Imaduddin, Sanjay M P	
				Sri Taralabalu Central School, Channagiri	
3	9	Study of Aaneker	e Lake	Clissia, Divya Aaron, Lan Christ King Medium English Medium High School, Karkala	
4	9	My Village Biodi	versity	Devika Patgar, Manasvi Shet	
5	9	My Village Biodi	voreity	BGS Central School, Mirjan, Kumta Tanish, Panchami	
3	9	Why village Bloth	versity	BGS Central School, Mirjan, Kumta	
6	9	My Village Biodi	versity	Shriya Bhat	
				C.V.S.K. High School, Kalbag, Kumta	
7	9	My Village Biodi	versity	Shreya Shanabhag, Namrata Bhat	
8	9	M V'11 D' . 1' '		C.V.S.K. High School, Kalbag, Kumta Swati Balagi, Sameeksha Shanbhag	
o	9	My Village Biodiversity		C.V.S.K. High School, Kalbag, Kumta	
9	9	My Village Biodiversity		Sankalpa Naik, Tejaswini Shanbhag	
		, ,		C.V.S.K. High School, Kalbag, Kumta	
10	9	My Village Biodiversity		Aditi Pai, Nesara Kawari	
		M Will Division		C.V.S.K. High School, Kalbag, Kumta	
11	9	My Village Biodiversity		Abhishe Gaonkar, Suryakiran Patagar C.V.S.K. High School, Kalbag, Kumta	
12	9	My Village Biodiversity		Sahana Ambig, Veda Naik	
12		Wiy vinage Bloar	versity	Govt. High School, Aghanashini	
13	9	My Village Biodi	versity	Bhavya Naik & Kavita Ambig	
				Govt. High School, Aghanashini	
14	9	My Village Biodi	versity	Sunita Naik Shree Ramanatha Highschool, Urkeri	
15	9	My Village Biodi	versity	Navin Bhat	
			•	Shree Ramanatha Highschool, Urkeri	
16	9	My Village Biodi	versity	Ankita Gadig Shree Ramanatha Highschool, Urkeri	
17					
18					

	Parall	lel Session VII	TECHNICAL SESSION XI: X , XI, XII Standard Students - Urban		
23rd	Nove	mber 2018	Venue: ABDUL KALAM Hall (Room No), Alva's Degree College		
11:3	80 - 6:0	0		Chair: Shankar Sharma, Pramod G & Alvas Faculty	
Sl	Cl	Title		Students and School	
1	12	Valuation of Ecosy	stem Goods and Services	Subodh Monfort Senior Secondary School, Mandal, Madhya Pradesh	
2	10	Bio - Plastics		Adithi B, Siri C, Bharath B Jnanadeepa School - Shivamogga	
3	Distribution of birds in different lake ecosystem		s in different lake	Meghana M Iyer, Disha Jnanadeepa School - Shivamogga	
4			Lake (Part 2)	Pooshpal Baheti , Dhanush Prabhakar, Shashwat Gupta, Mohnish Sai Choudhary, Aditya K , Sahana , Ridhi AECS MMPS, Bangalore	
5	11	Comparison of hyas sewage water and to	cinth and duckweed in ap water	Ishika, Aditi BGSNPS, Bangalore	











6	11		sical and biological aspects	Shreya Rajeeva
_	10	of the Arekere lake		BGSNPS, Bangalore
7	10	Removal of Doraik	nentation & Garbage ere (Part 1)	Ananya, Akanksha, Shreya N, Manaswini, Shreya S, Chirag, Kausthub, Varun, Sourabha, Shriya. Jyothi Kendriya Vidyalaya, Bangalore
8	10	Biodiversity Docum	mentation & Garbage	Ananya, Akanksha, Shreya N, Manaswini, Shreya
		Removal of Doraik	ere (Part 2)	S, Chirag, Kausthub, Varun, Sourabha, Shriya. Jyothi Kendriya Vidyalaya, Bangalore
9	10, 9	Bangalore Universi		Rakshitha M S, Dhanushree S, Lekhana S, Jhanavi Bangalore Blaze Girls High School, Bangalore
10	10	Gangewifres of K.I		Chandra Prakash, Mohammed Maaz K K English High School, Bangalore
11	10	live in harmony	where nature and people	Deepika V, Vikas P, Udith G K K English High School, Bangalore
12	10	Understanding the Neighborhood	green cover of my	Aishwarya H Iyer Precedency School, Bangalore
13	10		ture and organic farming	Inchara Prasad, Inchara P, Rachana P, Anirudh R Vidyaniketan Public School, Bangalore
14	10		ics and Green Technology	Hithashree B N, Saanvi C, Meghana B M Vidyaniketan Public School, Bangalore
15	11	Prospects of energy		Rahul, Rachana, Yashaswini, Rachana, Vaishanth Vidyaniketan Public School, Bangalore
16	12	prospects of bio-mo		Mithil Bharath, Sandhya S, Paavan V, Rashmi G Vidyaniketan Public School, Bangalore
17	11		l and aquatic – monitoring	Varsha D
10	10	and management: I		Vidyaniketan Public School, Bangalore
18	10	Remaoval of Dorai	nentation & Garbage kere (Part 1)	Ananya, Akanksha,Shreya N, Manaswini, Shreya S, Chirag, Kausthub, Varun, Sourabha, Shriya. Jyothi Kendra Vidyalaya, Bangalore
19	10	Biodiversity Documentation & Garbage		Ananya, Akanksha, Shreya N, Manaswini, Shreya S,
		Remaoval of Doraikere (Part 2)		Chirag, Kausthub, Varun, Sourabha, Shriya. Jyothi Kendra Vidyalaya, Bangalore
20	10	Social Aspects of Arekere Lake		Sonal, Cherishma, Aarnav BGSNPS, Bangalore
21	10			Vinayaka Public School, Bangalore
22	10			Vinayaka Public School, Bangalore
23	10			Vinayaka Public School, Bangalore
24 25	10			Vinayaka Public School, Bangalore
26	10			Vinayaka Public School, Bangalore Vinayaka Public School, Bangalore
27	10			vinayaka i uone senooi, bangaiore
	Paral	lel Session VII	TECHNICAL SESSIC	N XI: X , XI, XII Standard Students - Rural
23 rd		mber 2018		Hall (Room No), Alva's Degree College
	80 - 6:0		, , , , , , , , , , , , , , , , , , , ,	Chair: Shankar Sharma, Pramod G & Alvas Faculty
Sl	Cl	Title	L	Students and School
1	10	Biodiversity of Buk Tavarekere	kkambuddi lake in	Karthik T A Government High School, Channagiri
2	10		and aquatic monitoring and	Anushree N, Pranitha H M
		management, bioremediation -A case study on the Vrishabhavathi river		Vagdevi Vilas Institutions, Bidadi
3	10	Bidadi	School campus - VVI	Adarsh, Tejesh G, Shakthi G, Yashas N Vagdevi Vilas Institutions, Bidadi
4	10	My Village Biodive		Ashwini Bogar, Nimra Sab BGS Central School, Mirjan, Kumta
5	10	My Village Biodive		Suneesh Kamat & Prateek Bhat BGS Central School, Mirjan, Kumta
6	11	My Village Biodive	ersity	Keerthi Hegde Karkala Jnanasudha College, Karkala











7	11	My Village Biodiversity	Bhavana Harikantra, Ranjita Naik Hanumanta Benne Government College, Nellikeri
8	11	My Village Biodiversity	Bhavana Nagesh Harikantra, Namita Harikantra Govt. PU College, Baada
9	9, 10	My Village Biodiversity	Mandara Gunagankoppa, Nagashree Naik Gibb Girls High School, Kumta
10	10	My Village Biodiversity	Arpita Ishwar, Suprita Rama Govt.High School, Vannalli
11	10	My Village Biodiversity	Vishwas Pai, Shridhar Bhat Mahatma Gandhi High School, Chitragi, Kumta
12			
13			
14			
15			
16			

Para	llel Session VIII	TECHNICAL SESSIO	N XIV: Degree Faculty
23 rd November 2018		Venue: Kuvempu Hall (Room No), Alva's Degree College	
11:30 - 1	:00	Chair: Feroz Khan, Asulabha K S & Alva's faculty	
Sl.no	Title		Author, Organization
1	Microalgal biodiversity of temple ponds in Dakshina Kannada		Roopa S, Shashikiran Nivas St Aloysius College, Mangalore
2	Bacteria from motor garage soil degrades hydrocarbons in petroleum crude oil		Louella C G et al., NMAM Institute of Technology, Nitte
3	Biogenic synthesis of silver nanoparticles using <i>Pongamia</i> seed cake extract- a byproduct of the biodiesel industry and evaluation of its antibacterial activity and catalytic reduction of methyl green dye		Sneha Nayak NMAM Institute of Technology, Nitte- 574110
4	Effect of Climatic Factors on Solitary Wasp		Kiran Vati K St Aloysius College, Mangalore
5	The diversity of phytoplanktons at Kudla lake		Vidya.V. Bhoyar

Parallel Session IX		TECHNICAL SESSION XII: Research Scholars	
23rd Nov	ember 2018	Venue: Kuvempu Hall, Alva's Degree College	
2:00 – 4:	00	Chair: Rajase	kara Murthy, Bhargavi R & Alvas Faculty
Sl.no	Title		Author, Organization
1	Visualising land use and land cover dynamics: a review		Alka Abraham, Subrahmanya Kundapura National Institute of Technology – Suratkal
2	Functionality and Ar Groves in the semi u	nthropogenic perspective of Sacred rban tracts	Sreevidya E A, Rajasri Ray Dept. of Environmental Science, Bharatiar University, Coimbatore Centre for Studies in Ethnobiology, Biodiversity and Sustainability, Malda
3	Do paddy fields support the diversity of snails?- study from Dakshina Kannada district		Sandhya Leeda D'souza Department of Applied Zoology, Mangalore University, Mangalagango-thri, Konaje
4		se of Benthic Infaunal Community in s of Port Blair Coast, India	Jawed Equbal Pondichery University, Kalen Port Blair Campus, Andaman











Parallel Session X		TECHNICAL SESSION XIII: School and College Teachers	
23 rd November 2018		Venue: Kuvempu Hall, Alva's Degree College	
4:30 - 6:	30	Chair: Kurian M, Sincy V & Alvas Faculty	
Sl.no	Title	Author, Organization	

POSTERS

Para	llel Session XI	TECHNICAL SES	SSION XV: Poster – Class 8
23 rd November 2018		Venue: Nudisiri Vedike	
		Chair: Ravi Hegde, Padma	aja Prasad, Kiosseva Lazoura, Alva's faculty
		Facilitators: Shril	kanth Naik, Ravishankar Mishra, Gayatri Naik
Category	Title		Author, Organization
8	Meandering Nature Kannada and Udupi	of West flowing rivers of Dakshina , Karnataka, India	Ashray K, Toshith P NITK English Medium School, NITK Mangalore
8	Spiders of J P Nagar		Vinayak Prabhu, Anirudh R Nair, Adiv Kole, Ritul Kamesh and Jaival Patel BGS NPS, Bangalore
8	Butterfly Diversity of Bilwardahalli lake		Chandana N, Aishwarya Shetty M Vidyanjali Primary and High School, Bangalore
8	Bloomed Flowers of	Bilwardahalli lake	Bhoomika JP, Parinitha V, Varsha Shree MG Vidyanjali Primary and High School, Bangalore
8	Trees of Bilwardaha	lli lake	Keerthana N, Dhanalakshmi S, Manoj Kumar C Vidyanjali Primary and High School, Bangalore
8	Conservation of Sar	akki lake	Samrudh N, Bhargava M, Dheeraj J, Sawan Tandon Vidyaniketan Public School, Bangalore
8	Food for Thought		Sadiya Banu K K English High School, Bangalore
8 (Rural)	Medicinal plants of	Tarikere taluk	Sharanya T S, Advika B K Poornaprajna School, Bhadravathi

Parallel Session XII		TECHNICAL SESSION XV: Poster –Class 9		
23 rd November 2018		Venue: Nudisiri Vedike		
		Chair: Mrs. I	Chair: Mrs. Rajasekara Murthy, Laxmi Murthy, Alva's faculty	
		Facilitators: S	hrikanth Naik, Ravishankar Mishra, Gayatri Naik	
9	Aquatic Friends		Mouresh S, Divakar D, Charan S E Blue Bells Public School, Bangalore	
9 Project on Macrophytes		hytes	Dhanush M D, Raghavan M S, Balaji J Blue Bells Public School, Bangalore	
9	Macrophytes of Bi	lwardahalli Lake	Pavani K, Monika PV, Nikitha H	











		Vidyanjali Primary and High School, Bangalore
9	Macroinvertebrates of Bilwardahalli Lake	Sanjana H, Pavithra Shree G
		Vidyanjali Primary and High School, Bangalore
9	Can water be used without wasting?	Divyansh Maurya, Rahul.S.Hejjaji, Shivam
		Yadav
		Vidyaniketan Public School, Bangalore
9	Rejuvenation of Singapura Tank	Anusha Karnam, Kavya A
		Vidyaniketan Public School, Bangalore
9	Electricity power generation out of waste water	Suhas.R, Disha.Desai, Haripriya K.Murli
9		Vidyaniketan Public School, Bangalore
9	A Jewel in the crown - N. D. Lake	Gabriella Benedicta
		K K English High School, Bangalore
9	Water literacy prorgramme	Arpitha P
		K K English High School, Bangalore
9	Comparative study on organic and inorganic farming	Abhiram Bhat K, Vihan Snuhith G
		Vagdevi Vilas Institutions, Marthahalli, Bangalore
9	Water quality study on Chinapanahalli lake	Vihan Snuhith. G, Shashankreddy .M,
		Abhiram. B
		Vagdevi Vilas Institutions, Marthahalli, Bangalore
9	Extraction of friendly minerals and nutrients from	Ayush N Shetty, Krishna Bharadwaj
	impure water	Vagdevi Vilas Institutions, Varthur, Bangalore
9	Natural air purifier and nitrogen fixer	Piyush Kumar Rath, Chetaananda R
		Vagdevi Vilas Institutions, Varthur, Bangalore
9	Tree transplantation	Vidya Kotturashettar
	•	Vagdevi Vilas Institutions, Varthur, Bangalore
9	Greenery of our campus	Aadishesh Udupa K
		Jnaanadeepa, Shivamogga

Par	allel Session XIII	TECHNICAL SESS	ION XV: Poster – Class 10, 11, 12
23rd Nov	vember 2018	Venue: Nudisiri Vedike	
			Chair: Uma Mohan, Polianin, Alva's faculty
		Facilitators: S	hrikanth Naik, Ravishankar Mishra, Gayatri Naik
10	Are our fruit juices	really real	Lakshya K, Sadhana W BGS NPS, Bangalore
10	Wetlands for sustainable future		Vijay S Nalagi, Naveen Nischal N Vidyaniketan Public School, Bangalore
10	The lost Fire Of The	e Forest	Gowri Matadh, Rajeshwari Das Vidyaniketan Public School, Bangalore
10	Spiders of KKHS		Chandra Prakash K K English High School, Bangalore
11	Study of the plants of the Madiwala lake their importance and interdepence		Shafia Inamdar, Kushi Hiremath Precedency School, Bangalore
11	Conserve life before it's too late		Navvena, Sudeep, Ahesh Srivatsa Vidyaniketan Public School, Bangalore
12	Topmix permeable	concrete	Dhamini S, Prakrithi V Vidyaniketan Public School, Bangalore

Parallel Session XIV		TECHNICAL SESSION XV: Poster –UG & PG		
23 rd November 2018		Venue: Nudisiri Vedike		
		Chair: R	udskiy, Shruthi (Mrs. Chandan), Alva's faculty	
		Facilitators: Shri	kanth Naik, Ravishankar Mishra, Gayatri Naik	
UG		ntration in Shivamogga waters and use for concern?	Fahimunnisa DVS College of Arts and Science, Sir MV Road, Shivamogga	
UG	Sacred groove	e and Myristica swamps of Kapramajalu	Siddarth Prakash Padagatti St. Aloysius College, Mangaluru	











UG	A Green method - Silver nanoparticles from Litchi	Nayana V, Jenitta E P Alvas College, Moodbidri
PG	seeds and its antimicrobial activity A survey on the application of zero budget natural farming (Jeevamrutha) on the <i>Areca catechu</i> plantation in the villages of Sullia taluk of Dakshina Kannada district	Spandana K Mangalore University, Mangalagango-thri,
PG	A critical study on seed ball technique- an innovative Agronomic approach in organic farming in the cultivation of rice in Kundapur taluk of Udupi district	Sangeetha Shenoy U Mangalore University, Mangalagango-thri,
PG	Restoration of Singanallur lake from Noyyal river basin using natural fibre (Cocos <i>nucifera</i>)	Geethanjali A, Sam Sushmitha A, Sneha M Kumaraguru College of Technology, Coimbatore
PG	Appraisal of rare endangered and threatened medicinal plant- Western Ghats	Sayantani Chanda
PG	Heavy metal contamination in aquatic ecosystem and its effect-a review on southern part of India	Sayantani Chanda
PG	Nutraceutical and medicinal values of some medicinal plant in Western Ghats of south India – a review	Sayantani Chanda
PG	Ecological Significance of protected areas in Kerala regions of Western Ghats	Arjun S R IIITM Kerala
PG	Silent Valley: One of the highly populated national park in Western Ghats region in Kerala	Arjun S R IIITM Kerala
PG	Amphibians: the highest endemic group in Western Ghats	Minsa M. IIITM Kerala
PG	Diversity and Distribution of Avifauna in Western Ghats	Minsa M. IIITM Kerala

Parallel Session XV	allel Session XV TECHNICAL SESSION XV: Poster –IISc, IIT and Research	
	Scholars	
23 rd November 2018	Venue: Nudisiri Vedike	
	Chair: Belkina, Sharath H Aithal,	

ETHNIC SESSION - CULTURAL DIVERSITY				
7:00-8:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri			
	Chair: Vivek Alva			
7:00-8:00	7:00-8:00 Cultural Diversity of India			
DINNER: NOURISHMENT DIVERSITY OF SOUTH CANARA				
8:00 - 9:00	Venue: Sundari Ananda Alva Bhavan, Alva's College, Vidyagiri, Moodbidri			
Chair: Alvas Staff, Prakash Mesta, Saranya, Gayatri Naik				











	24 November 2018, Saturday
24th November 2018	8 TECHNICAL SESSION XVII:
9:00 to 11:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
	Chair: Prasad S N, Uttam Kumar, Bharath Aithal
9:00 – 9: 30	Uttam Kumar
9:30 - 10 00	Bharath H Aithal
10:00 - 10:30	Prasad S N
10 30 - 10 45	Chandan M C
11:00 - 11:30	TEA
	TECHNICAL SESSION XVIII: PANEL DISCUSSION
11:30 - 1:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
	Chair: Subash Chandran M D
	bash Chandran M D, Ramachandra T V, Kumaraswamy B M, Ramakrishna Y B, Keshav Korse, jashekarmurthy, Vivek Alva, Kurian, Ramchandra Bhatta
1:00 - 2:00	LUNCH
	TECHNICAL SESSION XIX: PLANERY TALKS
2:00 to 4:00	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
	Chair: R Murthy , Anand Ethiraj, Saranya G,
2:00 - 2:20	Water and Energy Nexus: Shankar Sharma
2:20 – 2 40	The Chemical Composition of Sediments as a criterion for assessing the state of lake in the monitoring research – Belkina N A
2 40 - 3: 00	Tropical issues of operation of sources of drinking water supply in Moscow region - Polyanin
3:00 - 3 20	Climate Change and Western Ghats – Y B Ramakrishna
3:20 – 3 40	Rally for rivers: A model for revitalization of Indian rivers – Anand Ethiraj
3 40 - 4 00	Q & A
4:00 – 4:30	TEA
24 th November 201	
21 110101111111111111111111111111111111	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
4:30 - 7:00	Lake 2018 – Valedictory & Presidential Address
	President: M Mohan Alva, Chairman, Alva's Education Foundation
	Chief Guest
	Gracious Presence and Blessings
	Guest of Honour:
	Invitee
	Polyanin Vladislav Olegovich, Russia
	Kiosseva Lazoura Grigorova, Russia
	Presence
	Sri. Vivek Alva, Trustee, Alva's Education Foundation (R), Moodbidri
	Kurian, Working President, Lake 2018 & Principal, Alva's College
	Ramachandra T V, Chairman, Lake 2018, Indian Institute of Science
Khan M A, Principal, K K English High School, Varthur	
	Subash Chandran M D, CES, Indian Institute of Science
	CULTUDAL DIVERSITY Donaslava toom
7:00 8:00	CULTURAL DIVERSITY – Bangalore team Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
7:00 -8:00	
7:00 -8:00	Chair: Khan M A, Ravishankar, Bhargavi Cultural Diversity of India
7.00 -0.00	
	DINNER FOOD DIVERSITY OF SOUTH CANADA
8:00 - 9:00	DINNER: FOOD DIVERSITY OF SOUTH CANARA Venue: Sundari Ananda Alva Bhayan Alva's College Vidyagiri Moodhidri
8:00 – 9:00	Venue: Sundari Ananda Alva Bhavan, Alva's College, Vidyagiri, Moodbidri Chair: Alvas Staff, Prakash Mesta, Bhargavi, Saranya

25 November 2018, SUNDAY

25 ^h November 2018		GREEN SUNDAY			
6:30 - 7:30		Planting Native species saplings, Venue: Chinnara Vana			
		TECHNICAL SESSION XX: UG Stu			
9:00 - 1:00)	Venue: V.S. Acharya Auditorium, Alva's C			
	1	Chair: Kiosseva Lazoura	Grigorova, Sudarshan P Bhat, Deepthi H		
Sl no	Title		Authors, College		
		Microscopic algal diversity in the contaminated pond	Amith H I, Maneesh M, Shreeharsha G, Shouri K A & Charitha Alvas College Moodbidri		
		le agriculture and organic farming	Pia S Menezes & Vineeth K St.Aloysius College, Mangalore		
	Study of 1	Bird Diversity at AEIT Campus, Mijar	Anjali J, Soumya N R, Suptiha G C Alvas College Moodbidri		
11:00 – 11	1:30	TEA			
1:00 - 2:0	0	LUNCH			
		OXYGEN THERAPY @ ALVAS HERBAL GARDEN			
2:00 - 4:00		Venue: Shobavana, Harivana – Alvas Mijar Camups			
EXCURSION					
4:00 - 7:00		Venue: Kateel Durga Parameshwari Temple, Kateel.			
		DINNER: FOOD DIVERSITY OF SOUTH	I CANADA		
7:00 - 8:00	0		n, Alva's College, Vidyagiri, Moodbidri		
7.00 - 8.00			Staff, Prakash Mesta, Bhargavi, Saranya		













āpo vāvānnād bhūyasyaḥ | tasmād yadā suvṛṣṭir na bhavati vyādhīyante prāṇā annaṃ kanīyo bhaviṣyatīti | atha yadā suvṛṣṭir bhavaty ānandinaḥ prāṇā bhavanty annaṃ bahu bhaviṣyatīti | āpa evemā mūrtā yeyaṃ pṛthivī yad antarikṣaṃ yad dyaur yat parvatā yad devamanuṣyā yat paśavaś ca vayāṃsi ca tṛṇavanaspatayaḥ śvāpadāny ākīṭapataṅgapipīlakam | āpa evemā mūrtāḥ | apa upāssveti |

Chandogya Upanishad 7.10.1

Water is greater than food. Therefore, if there is not sufficient rain, living beings fail from fear that there will be less food. But if there is sufficient rain, they become happy because there will be much food. This water, by assuming different forms, becomes this earth, sky, heaven, mountains, gods and men, cattle, birds, herbs and trees, all beasts down to worms, midges, and ants. Water itself assumes all these forms. Meditate on water.

Chandogya Upanishad 7.10.1

Address for Communication

Dr. Kurian

Working President, Lake 2018
Principal, Alva's College
Vidyagiri, Moodbidri, Dakshina Kannada – 574227
Moodbidri, Karnataka, India,
Phone: 08258-250275, 236531,

08258- 250200 to 207, Cellphone: +919740668967 Fax: 08258-237341,

principal@alvascollege.com, http://alvascollege.com/event/lake-conference-2018-conference-on-conservation-and-sustainablemanagement-of-riverine-ecosystems-2/

Dr. T.V. Ramachandra

Chairman, Lake 2018
Energy and Wetlands Research Group, TE 15,
Centre for Ecological Sciences
Third Floor, E wing, New Bioscience Building
[Near D Gate], Indian Institute of Science,

Bangalore 560012 Phone: 91-080-22933099/22933503 (extn. 101/107)

E mail: tvr@iisc.ac.in, lake2018symposium@gmail.com,

Conference Web: http://ces.iisc.ernet.in/energy, http://wgbis.ces.iisc.ernet.in/energy/lake2018/index.php









