

Lake 2016: Conference on Conservation and Sustainable Management of

Ecologically Sensitive Regions in Western Ghats

[THE 10TH BIENNIAL LAKE CONFERENCE]

Date: 28-30th December 2016, Field Visit: 31 December 2016

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/lake2016

http://wgbis.ces.iisc.ernet.in/energy/lake2016/index.php

E Mail: lake2016@alvascollege.com; lake2016@ces.iisc.ernet.in;

lake2016symposium@gmail.com; cestvr@ces.iisc.ernet.in; energy@ces.iisc.ernet.in

Organised by

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





Alva's College Moodbidri & Alva's Institute of Engineering and Technology, Mijar, Moodbidri, Dakshina Kannada – 574227, Karnataka,

Phone: 08258-250275, 236531, 08258-250200 to 207; Fax: 08258-237341

Vagdevi Vilas Institutions, Bangalore

Vidyaniketan Public School, Ullal, Bangalore

Adamya Chetana, Bangalore

K.K. High School, Varthur, Bangalore Bangalore Blaze Girls High School, Chandra Layout

Vinayaka Public School, Yelahanka, Bangalore

Students for Development, Bangalore

World Organization of Students and Youth

Supported by

Karnataka Environment Research Foundation

Karnataka Biodiversity Board, Bangalore

Central Institute of Plastics Engineering and Technology, Chennai

ENVIS Division, The Ministry for Environment, Forests and Climate Change, Government of India NRDMS Division, The Ministry for Science and Technology (DST), Government of India























28 th December		, , , ,
8 30-9 am		tration
9 – 10 00 am		ome and information about Lake 2016– Dr. Kurian ote Address: Ecologically Sensitive Regions In Western Ghats –TV Ramachandra
10 00-11 00	Lake	2016 - INAUGURATION AND PRESIDENTIAL ADDRESS
		guration by: Dr. K. Byrappa, Vice Chancellor, Mangalore University
		dent: Dr. M Mohan Alva, Chairman, Alva's Education Foundation
		t of Honour
		Shri Shri Gangadharendra Sarswati Swamiji, Sirsi
		Shri Shri Bhattarakara Charukeerthi Pandicharayavarya Swamiji
	Chief	Guests:
		Dr Tejaswini AnanthKumar, Chair Persion, Adamya Chetana, Bangalore
	_	Sri. K Abayachandra Jain, MLA, Moodbidri
		ri. Ananth Hegde Ashisar, Former Chairman, Western Ghats Task Force, GoK
	Invite	
	C C	Sri. Harish Krishnamurthy, Chairman Vagdevi Vilas Institutions ri. Vijai Krishna Rajagopal, Director and Principal, Vidyaniketan Public School, Ullal
	Prese	· · · · · · · · · · · · · · · · · · ·
	11050	Sri. Vivek Alva, Trustee, Alva's Education Foundation (R), Moodbidri
		Dr. Kurian, Working President, Lake 2016 & Principal, Alva's College
		Dr. T.V. Ramachandra, Chairman, Lake 2016, Indian Institute of Science
11-11 30 am		TEA
11 30-12 noon		Conservation Of Western Ghats -Sri. Ananth Hegde Ashisar
12-12 30	Stud	lies on Zingiberaceae of Karnataka with Special Reference to the Western Ghats -
		K. Gopalakrishna Bhat
12 30 – 1		Green Kitchen - Dr Tejaswini AnanthKumar
1.0	1	
1-2 pm		LUNCH
Parallel Session	n I	Johny Biosphere Session – Johny Biosphere (Khan), Vrijlal, Chaturved,
		Rahaman, Alli Rani, Sri Vidya
2-53	80 pm	Venue: NUDISIRI Main Auditorium
D HIG	TT	ME CHANG A CERCOLAY
Parallel Session	n II	TECHNICAL SESSION I:
2.7.1	_	WESTERN GHATS AND COASTAL BIODIVERSITY
2-5 1	5 pm	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
	Cnai	r: M.D. Subash Chandran, Dr. Pushpendra, S.N. Prasad, Bharath Settur, Bhargavi
2-3 pm	Sessi	on – Western Ghats (Bharath Settur, G R Rao, Rajasri Ray Nimish, Sudarshan)
2 o pin		. Visualization of Landscape dynamics in National Parks of Central Western
		Ghats - Bharath Setturu
	2	
		Ghats - G.R.Rao
	3	
	4	
	5	
		- Sudharshan
	6	
		-Bindu
3-4 pm	Sessi	on – Coastal Ecosystem (Prakash Mesta, Deepthi, Sachin, Saranya, Bhargavi)

	1. Mangrove mapping and conservation status in Uttara Kannada districts -
	Prakash Mesta
	2. Estuarine Sea Weeds of Aghanashini, South India West Coast - Deepthi
	Hebbale
	3. Role of Mangroves in Carbon Sequestration -Sachin Hegde
	4. Substrata wise Diatom Diversity of Aghanashini Estuary, Uttara Kannada
	District – Saranya
	5. Microbial Consortium Role in Bioethanol Production from <i>Ulva lactuca</i> -
	Bhargavi. R
	6. Brachyuran Crabs of Aghanashini Estuary, South Indian West Coast, Karnataka -
	Ganesh N. Shet
4- 4 30pm	TEA
4 30-5 15	Session – Sacred Groves (Vinay, Sincy, Asulabha, Pavitra), Decision Support Systems (Tara, Bindu)
	 Hydrological regime in Sacred groves and Non- Sacred groves of Central Western Ghats -Vinay
	2. Ecological Status of Lotic Ecosystems in <i>Kans</i> and <i>Non- Kans</i> of Central
	Western Ghats -Sincy
	3. Nutrient Status of Soils of <i>Kans</i> and <i>Non- Kans</i> of Central Western Ghats -
	Asulabha
	4. Spatial Digital Support System – Tara
	5. Butterfly Diversity of Bangalore Urban District-Chaturved Shet R
	6. Status of bird diversity at Yediyur lake and Arekere in Bengaluru city -Vrijulal
	MV
Parallel Session	TIII TECHNICAL SESSION II –
	ENVIRONMENT MANAGEMENT
2-5 15 pm	Venue: Kuvempu Hall
•	Venue: Kuvempu Hall Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat
2-4 pm	Venue: Kuvempu Hall Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management
2-4 pm 4- 4 30pm	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA
2-4 pm 4- 4 30pm 4 30 - 4 50	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy
2-4 pm 4- 4 30pm	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA
2-4 pm 4- 4 30pm 4 30 - 4 50	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy
2-4 pm 4- 4 30pm 4 30 - 4 50	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES
2-4 pm 4- 4 30pm 4 30 - 4 50	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30-6 15	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30-6 15	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30- 6 15 6 15- 6 45	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30-6 15	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat ETHNIC SESSION – CULTURAL DIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30- 6 15 6 15- 6 45	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat ETHNIC SESSION – CULTURAL DIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Vivek Alva, Bhargavi R
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30- 6 15 6 15- 6 45	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat ETHNIC SESSION – CULTURAL DIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30- 6 15 6 15- 6 45	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat ETHNIC SESSION – CULTURAL DIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Vivek Alva, Bhargavi R
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30- 6 15 6 15- 6 45 7 00-8 30 7 00-8 30	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat ETHNIC SESSION – CULTURAL DIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Vivek Alva, Bhargavi R
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30- 6 15 6 15- 6 45 7 00-8 30 7 00-8 30	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics : An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat ETHNIC SESSION – CULTURAL DIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Vivek Alva, Bhargavi R Cultural Diversity of India
2-4 pm 4- 4 30pm 4 30 - 4 50 4 50 - 5 15 5 30- 6 45 pm 5 30- 6 15 6 15- 6 45 7 00-8 30	Chair: Rajasekara Murthy, Timo Huttula, Alfred Wuest, Harish R Bhat CIPET Delegates – Plastic Waste Management TEA Microplastics: An Emerging contaminant E.V. Ramasamy Environmental Education and Sustainable Development - Vidyadhar Durgekar TECHNICAL SESSION III: POPULAR LECTURES Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: B.M. Kumaraswamy, Suresh Heblikar, Deepthi Habbale Popular Lecture: Pulses for Life – M D Subash Chandran Pelagic Bird's study along the Arabian Sea - Harish R. Bhat ETHNIC SESSION – CULTURAL DIVERSITY Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Vivek Alva, Bhargavi R Cultural Diversity of India

29 Decemb	er 2016 TE	CHNICAL SESSION IV: GEOSPATIAL TECHNOLOGIES	
9-10 am		Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri	
		Chair: Arun Inamdar, Shri Niwas Singh, Vinay S	
9-9 30 am		nsitive areas of Western Ghats- Role of Open source- geospatial S Narendra Prasad	
9 30 -10	Urban Observa	atories for Enhancing Quality of Urban Life - Bharath H. A	
10 am	In	nauguration: Lake 2016 – YUVA PROGRAMME	
		Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri	
10-11 am		nauguration and Presidential address	
		by: Sri. Ananth Kumar, Hon. Min. of Parliamentary Affairs & Ministry of Chemicals and Fertilisers, GoI	
		M Mohan Alva, Chairman, Alva's Education Foundation	
	Guest of Hono		
		Dr. Anandi Subramanian, Sr. Advisor, MoEFCC, GoI	
		Prof. Dr. Sanjay K. Nayak, DG, CIPET, Chennai	
		Sri. K Amarnath Shetty, Former Minister, GoK	
	,	sekara Murthy, President, Karnataka Environment Research Foundation	
	Chief Guests:	Drof D.M.V. vorgenson Chine co	
		Prof. B M Kuamaraswamy, Shimoga Mr. Suresh Heblikar, Eco-Watch	
	Invitee	Mr. Suresh Hedhkar, Eco-watch	
		Is. Uma Mohan, Principal, Vinayaka Public School, Yelahanka	
		s. Srividya, CEO, Bangalore Blaze Girls High School, Bengaluru	
	171	Dr. Harish Bhat, CES, Indian Institute of Science, Bengaluru	
	Presence	211 Harish Bhat, CES, Mishin Historic Of Science, Bengarara	
		Vivek Alva, Trustee, Alva's Education Foundation (R), Moodbidri	
		Kurian, Working President, Lake 2016 & Principal, Alva's College	
	Dr. T.	V. Ramachandra, Chairman, Lake 2016, Indian Institute of Science	
11-11 30		TEA	
Parallel Session I TECHNICAL SESSION V. WETLANDS		THE PART AND C	
	Session 1	TECHNICAL SESSION V: WETLANDS	
29-12-2016		Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri Chair: Bharath H. Aithal, Rajasekara Murthy, Chandan, Saranya	
11 30-12	Wetlands of I	Kerala: Degradation, restoration and future management-a case study of	
11 30-12		nd-a coastal wetland in the Northern Kerala - P S Harikumar	
12-12 30		their ecosystem services: Experiences from North - Timo Huttula	
12 30 - 1		tion in Stratified Lakes – Why Shallow and Deep Lakes React Differently?	
	- Alfred Wües	et e e e e e e e e e e e e e e e e e e	
1-2		LUNCH	
2 - 230		nreats and conservation strategies - K. R. Candrashekar	
2 30-3	Integrating Sustainable Coastal Development Initiatives along Maharashtra Coast, using ICM Guidelines - A. B. Inamdar		
3 - 3 30	Lessons from Phewa lake and Phusre river of Nepal to mitigate landslides, floods, etc. – Sri Niwas Singh		
3 30 - 4	Integrated municipal water resources management within the North American Great Lakes- Rajasekara Murthy		
4- 4 30pm	Oreat Lakes-	TEA	
4 30-5 pm	Hydrological	investigations for urban tank rehabilitation and development – Yedupathy	
1 30 5 pm	11, di Ological	Putty	
5-5 30 pm	Wetlands, rive East India: An	ers, fish, plankton resources and fish disease and aquaculture in North-	
	Last Illula, All	Over now - Devasinsh Kui	
L			

]	Parallel Session II		TECHNICAI	L SESSION VI: VIII Standard Students
29-3	29-12-2016		Ve	nue: Payaswini Hall, UG Building, Room No. 014
11 3	30 am	-5 pm	Chair: Daks	hayini R. Murthy, Chandrakala R.Rao, Sudarshan Bhat
Sl	Cl	Title		Students and School
1	7	Facts of fruits		Ajith E.D, Justin Sebastian, Thomas, Faiz Abdulla, c/o Smitha Hegde, Mangalore
2	8	Animal Diversity Village, Kumta.		Chiranjeevi T Naik & Santhosh R Naik, Government High School, Vannalli, Kumta
3	8	Daregudde parisa ondu parichaya	rad sassya varga-	Charan Deerajn Ranjith, Lathesh, Government high school, Dare gudde
4	8	Herbivours		Deeksha Nayak and Prathvi Hegde, Sri Bhuvanedra Highschool, Karkala
5	8	Let's have a green	n choice	Kruthi, K.K.School
6	8	Medicinal Plant II Village, Kumta.	Diversity of Bada	Swati.Balagi and Sankalpa.Naik, CVSK High School,Kumta
7	8		Diversity of Vannalli	Bharat S Naik & Sanjay S Naik
		Village, Kumta		Government High School, Vannalli, Kumta
8	8	Medicinal Plants		Rakshith Rao and Rahul S.D., Sri Bhuvanedra Highschool, Karkala
9	8	Tender coconut a	blessing in disguise	Misba, K.K.School
			<u> </u>	,
F	arall	el Session III	TECHNICAL	L SESSION VII: IX Standard Students
29-3	12-201	.6		ue: Sauparnika Hall, UG Building, Room No. 018
11 3	30 am	5 pm		Chair: E V Ramasamy, Sashi S Bhat, Aftab
Sl	Cl	Title		Student, School
1	9 &	Medicinal Plan Hiregutti Villa		Abhishek Gavankar & Suryakiran Patagar, CVSK High School, Kumta
2	9 & 8	Medicinal Plan Hoskeri Villag	nt Diversity of ge, Kumta.	Prateeka.S.Patgar & Pooja.M.Matagar, Shree Bobhrulingeshwar Vidyalaya, Lukkeri, Masuru, Kumta
3	9	Water Resource Sourrounding Kodambale Vi	Diversity of	Ashwini Bogar, Harshini.Kamma BGS Central School, Mirjan, Kumta
4	9		ysical ,Chemical I States of Arekere	Nirmalya, Smrith,i Shreya, Dhavan , Siddharth Shettar, BGS National Public School
5	9	Anekere parisa	ara	Venkatesh Nayak, Karkala Sundara Puranik smarka high School, Pervaje
6	9	Anekere- the venturions	vetland and	Rahul Yadav I.G. and Tukram, Alva's English medium School, Puttige
7	9	Bahta beleyuv adikeyatha	a Raithana chitta	Sahana H. D. and Kavana, Alva's Kannada Medium high School, Puttige
8	9	Butter fly spie Alva's High So	cies in and around chool	Harsha V. and Nishchal M., Alva's English medium School, Puttige
9	9		"Bangalore's lost rehalli Lake and uation	D.R.Jeevan, Vidyaniketan Public School

	9	Comparative Assesment of Heavy Metals Level in Silt Of	Shreevidya U.S., Narayana School
11 9		Tieavy Metals Level III Silt Of	
11 9		the Lentic Ecosystem Gottigere	
11 9		& Billawerlehalli Lake	
	9	Diversity study of Medicinal	Rakshith N, Joswin Pinto, Harsha, c/o Smitha Hegde,
		herbs of Lighthouse Hill,	Mangalore
		Mangalore	
12 9	9	How to make Kokkum's fruit	
		outer cover to medicine &	Shreelaxmi & Sharaya, SVS English Medium H
		kokkum seed to oil	School Bantwal
13 9	9	Introduction to Lakes and	Ashish Prajapati, Gowtham M, Vinayaka Public
		Mapping	School
14 9	9	Macrophytes	Gokarna S, Vinayaka Public School
15 9	9	Medicinal Plant Diversity of	Keerthi Hegde & Akshata.Padthi, BGS Central
		Yalaguppa Village, Honnavar.	School, Mirjan, Kumta
16	9		Kausalya Y Shetty & Srinidhi Nayak, SVS English
		Medicine for Serpent bite	Medium H School Bantwal
17 (0		
17 9	9	Madiatora Cantilana (atia	Shreeja & Bhagyashree, SVS English Medium H
		Medicines for Hepatatis	School Bantwal
18 9	9	Medicnal Plant Diversity of	Subramanya.L.Patagar & Chetan R. Patagar
		Kalabhag Village, Kumta.	Nirmala Kamat High School, Alvekodi, Kumta.
19 9	9	Nagara galiege AC, Fan, Alla	Supriya S, Harsha, Vidyanjali School
		Maragalu Beaku	
20 9	9	Natural & Anthropogenic	Lokaveer A, Chaitra C.U, Vidyaniketan Public
		Disasters	School
21 9	9	Organic Farming: A Sustainable	Avian Frank, Vyasa Nayak, c/o Smitha Hegde,
		Agriculture Practice?	Mangalore
22 9	9	Physico-Chemical Analysis	Jyothi V B, Vinayaka Public School
23 9	9	Phytoremediation of Varthur	Shreyas S, Vagdevi Vilas School, Varthur
23 9	9	Lake Using Aquatic Fern	Silieyas S, Vagdevi Viias School, Vartiidi
24 9	9	Planktons	Krithika S, Vinayaka Public School
25 9	9	Think before you Eat &Drink	Veena, K.K.School
26 9	9	Vernacular housing in hilly	Yohann, Dwayne, D'Souza, Pranav S,
		Western Ghats and coastal zone	Karandoor, Anya Densi, Arahna, Alita Symran,
			D'Souza c/o Smitha Hegde, Mangalore
27 9	9	Water Resources and	Kavyanjali.Naik, VeenaPatagar, G.G.H.S, Kumta
2		Sourrounding Diversity of	Janjami tant, Foolar augur, O.O.11.0, Ruinta
		Haladeepur Village, Honnavar.	
28 9	9	Water Resources and	Ananya G Hegde Apeksha.U.Shetty, CVSK High
		Sourrounding Diversity of	School, Kumta
		Hegade Village, Kumta.	
29	9	Water Resources and	UshaI.Gunaga, Bhavya.V.Gowda
		Sourrounding Diversity of	Shree Bobhrulingeshwar Vidyalaya, Lukkeri,
		Hoskeri Village, Kumta.	Masuru, Kumta

Parallel Session IV	TECHNICAL SESSION VIII: X Standard Students
29-12-2016	Venue: Seethanadhi Hall, UG Building, Room No. 205
11 30 am -5 pm	Chair: B M Kumaraswamy, Sreevalli H. Bhat, Asulabha K S

Sl	Cl	Title		Students and School
1	10		ulture and Organic	Kushi D.Athma, Keerthana D.R, Vidyaniketan
2	10	Farming Scientific Analysi	s of Water	Public School Surya, Supreeth S, Vidyaniketan Public School
		·		•
3	10	River	s on Vrushabhavati	Srikrutha U, Ruchitha C Rakesh V, Hithesh K, Vagdevi Vilas School
4	10	Loss of Biodiversity due to floods and chemical pesticides		Rahul S. Srinivas, Meghana V R, Vidyaniketan Public School
5	10	Earthquake forest ethology	ing through	Madhuvanthi K, Vidyaniketan Public School
6	10	Aquatic Birds		Mandanna. M.M., Subhash N, Vinayaka Public School
7	10	Planktons		Simon Edison L, Vinayaka Public School
8	10	Physico-Chemica	l Analysis	Monika N, Vinayaka Public School
9	10	Renewable Sourc	es of Energy	Milan N, Kshaman M.D, Vinayaka Public School
10	10	Macrophytes		Dharma Rajan S, Vinayaka Public School
11	10	Carbon footprint	1 1 1 1 1 1 1	Shushank, K.K.School
12	10	"Ground Water G Deterioration	eophysics"- Quality	Chiranthana R R, Manana G, Vidyaniketan Public School
13	10	Recycle to Revive		Palguni, Nida, Sania, Bangalore Girl's High School
14	10	Phytoremediation Using Aquatic Fe		Moulya R, Vagdevi Vilas School, Varthur
15	10	Making of Biopla	stic	Thurga Ramani, Balaji B.V, Vagdevi Vilas School, Varthur
16	10	Nagabana matthu	Jalasamrakshne	Dishmi A. and Gautham, Vittla P.U. College, High School block, Vittla
17	10	Eruvegalu (Ants)		Fathimah Nasrin and Akshata, Vittla P.U. College, High School block, Vittla
18	10	Lichens as biolog	ical indicator	Keerthan R. Verma, Exellent HighSchool, Kallabetu
19	10	Medicinal Plants		Esha Viyonze Pais and Ashwal D'souza, Christ King Englsih Medium High School, Karkala
20	10	Conservation of b	iodiversity	Malden Falluiv and Lizan Perira, Christ King
		(Anekere -the and	ient Lake)	Englsih Medium High School, Karkala
21	10	Mosquito avoidin	g coil	Dheera, Shenoy & Shushanthj, SVS English Medium H School Bantwal
		lel Session V	TECHNICAL	SESSION IX: XI & XII (PUC) Students
29-	12-201	16		Venue: Nandini Hall, UG Building, Room No. 216
11 :	30 am	1 -5 pm	Chair: Dr. Kum	ar Hegde, Mrs.Alfred Wüest, Rajya Lakshmi V, Bindu
1	from water purifiers with reverse		• •	Manan Bhardwaj, Kaushik K.A, Vagdevi Vilas School, Marathalli
2	11	osmosis Lake Degradatio	n	Shrihariprem Bharath.A Mahanash Kumar, Vidyaniketan PU/College
3	11	Tulu nadian man habba matthu par	e thumbisuva thene risara prajne	Ramya N. and Bhavya Jyothi K, Vittla P.U. College, High School block, Vittla
4	11	Water testing on Integrated system	9 Lakes and n for collecting Lake	Sahithi Pingali, Ekta Bhavanasi, Presha Sridhar, Samhita Ramji

		data		Inventure Academy
5	PUC I	Water Resources and Sourrounding Diversity of Hegade Village, Kumta.		Supraja Bhat, Dr.A.V.Baliga PU College, Kumta
]	Parallel Session VI		TECHNI	CAL SESSION X: UG STUDENTS
29-12-2016		6	Venue: Shambavi Hall, UG Building, Room No. 305	
11 30 am -5 pm		-5 pm	C	Chair: Mrs. Timo Huttula, Harish R. Bhat, Bhargavi

1	BE	Adsorption of Hexavalent Chromium from Synthetic Waster Water using Teak Leaves	Sanjay S, Shins T Wilson
2	BE	Heavy Metal remediation from industrial sludge by Phytoextraction	Sanjay S, Madhushree.
3	BE	Quantification and mitigarive measures of Carbon di-oxide emission in JSS Technical Institution campus, Mysore	Sanjay S, Shashikumar P M.
4	BE	Rapid study of house sparrow (Passer domesticus) in Moodbidri, Karnataka	Suraj Prabhakar Naik
5	BE	Treatment of Dairy Wastewater aided with simultaneous Electricity Generation using membrane less Single Chamber Microbial Fuel cell	Sanjay S, Latha
6	UG	Phytodiversity of Nagabanas of Ulaibettu, Mangaluru Taluk	Sai Manish, Darshan S, Ramya Rai P D, and Manohara Acharya
7	UG	Monsoon Flora of Puttige Village	Ramya B, Deepthi M Y, Ramya Rai P D, and Manohara Acharya
8	UG	Wild Fruits of Moodbidri	Likitha D, Spurthi Sagar C, Manohara Acharya, and Ramya Rai P D
9	UG	Floral Diversity of Nethravati Estuarine	B.Anila., Manohara.Acharya and P .D Ramya Rai
10	UG	Fern Diversity of Moodabidri	Shraddha, Manohar Acharya, and Ramya Rai P D
11	UG	Documentation of Folk medicinal uses of Calotropis	C.L.Kalpana and Manohara.Acharya
12	UG	Studies on seasonal variations of water resource and biodiversity in temple ponds of Kasargod district, Kerala	Rakshit Rao M, Pavanraj Rai M, Deviprasad K N
13	UG	Study of Sacred Water Bodies of Kumaradhara River And Natural Ponds in Dakshina Kannada District, Karnataka	Chaithanya Kedila and Deviprasad K.N
14	UG	Documentation of Pteredophytes in the forests of Bisle Ghat region in the south Western Ghats, Karnataka	Harshit kumar, Chinmaya P, Vijendra Prasad and Deviprasad K N
15	UG	Assessment of Seasonal species diversity of butterflies in the Bela village of Kasargod district, Kerala	Meghana, Deviprasad K N
16	UG	Bryophyte Diversity In Evergreen Forests Of Bisle Ghat Region In The Western Ghats, Karnataka	Abhilash.H.A , Sudesh Shastry B.V. and Deviprasad.K.N
17	UG	Ecotourism's support of biodiversity conservation- A case study of Shivarama Karantha Balavan in Dakshina kannada, Karnataka	Divyasusuma E, Pallavi Bhat A, Ashwini H, Deviprasad K N

18	UG	Assessment of the role of temple ponds in water and aquatic biodiversity conservation, Dakshina Kannada district, Karnataka	Adithya Krishna M, Mukesh B, Deviprasad K N.
19	UG	Traditional water harvesting systems and multitudinous roles of temple ponds in Kasaragod district, Kerala	Rakshit Rao M and Pavanraj Rai M
20	UG	Weeds are the needs of today; a study on its ecological and scientific attributes	Nagamma E, Ravikiran, Gowthami Shenava and Siddaraju M. N.
21	UG	Physicochemical analysis of soil from various regions of Puttige village	Gracelyn D S, Apoorva J, Sushmita, Usha B M, Ushan B and Wilson J R
22		Vegetation of Bairampally Village of Udupi District	Abhishek G K Rao and Usharani S Suvarna
23	UG	An assessment of medicinal plants used in a unique month Aati/Ashada in the western ghats part of sullia taluk, Dakshina Kannada District, Karnataka	Krithika A P, Anusha M C and Kualdeepa P P
24	UG	Reviewing the status of biodiversity and socio cultural studies of the sacred groves in Amaramundnoor and Nalkoor villages in Western Ghats parts of Dakshina Kannada district, Karnataka	Srijan S J, Sampanth M R and Kuldeep P P Alva's College
25	UG	Religious culture and rituals among the people linking with medical values of sacred trees in Western Ghats parts of Dakshina Kannada district Karnataka	Yashwitha Rai, Ashwini K, Kuladeep. P. P Alva's College
26	UG	Sacred Groves – their Ecological Value and Contributions to Conservation of Biodiversity in Dakshina Kannada	Sumaiya Siddiqua, Lifam Fathima, Emima David
27	UG	Mangroves-A Fragile Ecosystem its Significance and Conservation	Ansabah Alam, Megha Kejriwal, Emima David
28	UG	"WETLANDS" – FUNGAL DIVERSITY RICH ECOSYSTEMS	DesmaMenezes, Harshitha K. K. and Dr. Maria G. Lobo
29	UG	Bivalve- <i>Perna virdis</i> of Aghanashini Estuary, South Indian west coast	Prerana P Shet, Deepthi Hebbale, M.D. Subash Chandran, and T.V. Ramachandra
	UG	A Comparative study of physicochemical parameters of stream in Puttige village	Varnitha S P, Ranjana R H, Smitha N N, Usha B and Wilson J R
	UG	Avifaunal diversity and richness of kuthethur village, Mangaluru	Donald Preetam Henry, Harish R Bhat and Anita D D Lima
	UG	Biodiversity study of Kanakamajalu	Bharathi Prakash, Nagaratna K A, Ashwini, Deepak and Ranjita
	UG	Distribution and Growth Study of Pernaviridix of Kumta, Karnataka.	Prerana Shet, Dr.A.V.Baliga College pof Arts & Science, Kumta.
	UG	Diversity of butterflies in Vittal Padnur villege of Bantwal TQ	Brinda V Rao, Vikyath S and Prajwal P K, Meenakshi Manjunath
	UG	Diversity of fishes in Kundapur and their uses	Ashika Shetty U and Roopini T
	UG	Diversity study of petridophytes in Kuderamukh national park	Rohini PT and Smitha Hegde
	UG	Documentation of Pteredophytes in the forests of Bisle ghat region in the South Western Ghats, Karnataka	Harshit kumar, Chinmaya P, Vijendra Prasad and Deviprasad K N
	UG	forests of Bisle ghat region in the	

UG	Physico-chemical Studies of Aghanashini Estuary of Uttara Kannada District-Karnataka.	Apoorva Hegde, Dr.A.V.Baliga College pof Arts & Science, Kumta.
UG	Phytodiversity of Nagabanas of Ulaibettu, Mangaluru Taluk	Sai Manish, Darshan S, Ramya Rai P D, and Manohara Acharya Alva's College
UG	Phytoremediation of Heavy metals in <i>Colocasia esculenta</i> in different regions of Puttige village	Ponnanna m B, Nischal H R, Nisal P Y, Usha B and Wilson J R
UG	Study on Antimicrobial Property of Spices from Puttige village	Jayasri B, Prashanti P, Shreya Rao G, Siddarth Pai, Ponnanna and Apoorva Jai
UG	Vegetation of Bairampally Vilalge of Udupi district	Abhishek Rao G, Usharani Suvarna S

P	aralle	el Session VII	TECHNICA	L SESSION XI: PG STUDENTS	
29-1	12-201	.6	Venue: Kuvempu Hall, UG Building, Ground floor		
113	11 30 am -5 pm		Chair: M D Subash Chandran, Prakash Mesta, Nagaratna, Sincy V		
1	PG	growth of <i>Pterio</i> Kuhn in Grassl	fecting the invasive dium Aquilinium (L). ands of Kudremukh onal Park	Bhavya G.Bhat, Deeksha D.Sanil, Carol D'Souza, Sahana S.Hegde, Shaiesh Morajkar, K. Shashank Hegde and Smitha Hegde	
2	PG		of Agricultural and p Varieties in Venoor	Bhagyashree. S, Ashalatha and Arunkumar.K	
3		occurring Pterido	stribution of naturally phyte flora in 'shobha - Dakshina Kannada,	Kavana M.G, Amulya N.S, Ashritha C.Shetty, Nethravathi and Arunkumar.K	
4		Pteridophyts in Karkala - Udupi District, Ka		Nethravathi, Amulya N.S, Ashritha C.Shetty, Kavana M.G and Arunkumar.K	
5		Importance of pla and ceremonials	ints in tulunadu rituals	Bhagyashri, Swasthi and Rajesh B	
6		Comparative Studies of Physico- Chemical Parameters of Freshwater Bodies for Two Seasons in Permude Region, D.K. District		Kinaraa Muthamma M, Durga Madhab Mahapatra, Nagalakshamma K.V.	
7		Icthyofunal Study and Human Impact on Freshwater Fishes in Small Stream of Padil,Mangaluru		Glavin Thomas Rodrigues and Anita D D Lima	
8		Comparative study on the crab diversity mangrove and coastal ecosystem		Harshith U P, Apoorva M D, Precilla D'Silva and Anita D D'Lima	
9		Colocasia	of heavy metals in rent regions of Puttige	Ponnanna MB, Nischal HR, Nisal PY, Usha B, Wilson JR* Dept of Biochemistry	
10	PG	Study on Antimic Spices from Puttig	robial Property of ge village	Jayasri B, Prashanti P, Shreya Rao G, Siddarth Pai, Ponnanna and Apoorva Jai	

11		Fluoride concentration in the surface	Nirmala. K, S., Srinivasalu and N. K.
		waters of Pulicat lake, south east coast	Ambujam
		of India	
12		Physicochemical and microbial analysis of water bodies -Moodbidri	Bhavan Bopanna C U, Nisha Poojari, Keerthana Pothery, Miptha Bhayi, Rama Bhat P, Jaydev K, Jenitta E. P. and Raghavendra Rao B.
13		Faunal diversity in home-yard garden, Kuthyar Village, Udupi Dist.	Poojashri and Rajesh B.
14	PG	A documentation of floristic elements along roads of Moodbidri, Dakshina Kannada district, Karnataka	Bharath kumar s, Megha K , Kavya H S, Poojashri , Arpitha D N , Eeshwarappa R and Veerabhadrayya S
15		Soil factors affecting the invasive growth of <i>Pteridium aquilinium</i> (l). Kuhn in grasslands of KUDREMUKH NATIONAL PARK	Bhavya G.Bhat, Deeksha D.Sanil, Carol D'souza, Sahana S.Hegde, Shaiesh Morajkar and Smitha Hegde
16		Butterfly diversity and its host specificity of Permude village in Dakshina Kannada dist.	Nagarathna Balakrishna and Hemachandra
17	PG	Analysis of soil organic matter in some selected areas of vidyagiri campus	Vinay prasad R, Shrinavya shetty, Rashmi K, shruthi S
18	PG	A study of Drosophilla species diversity in Vidyagiri campus	Shreya, divya, shruthi S and Rashmi K
19	PG	Comparitive study of paddy (oryza sativa l.) Varieties in Mustagatta Villege, Bellary District	Shiva kumara T L
20	PG	Effect of cultural and traditional belief leading to a conservation of marsh land and species	Shreya Bhattacharya
21		Ethnomedicinal importance of rare family member of Vitaceae, <i>Cissus elongata</i>	Poornima R. Kunder and Vidya SM
22		Butterfly diversity and their host nectar plants of Permude Village in Dakshina Kannada	Jane Maria D'souza, Besii Mayikho, Precilla D Silva
23		Mushroom cultivation as a sustainable livelihood in South Canara	VIDYA PATALI, DHANYASHREE RAI & CHAITHRA K SHETTY
24		Physicochemical analysis of soil from various regions of PUTTIGEVILLAGE	Gracelyn DS, Apoorva J, Sushmitha, Usha BM, Wilson JR, Usha B
25	PG	Pulp and paper mill dye effluent treatment by electro chemical degradation	Spoorthi, Narayana J Nad Prakash K
26		Study of Fungal diversity of Rizhoshpere soils in different monoculture plantations	Jayasri B, Ramya Rai and Prashanti P
27		A comparative study of physicochemical parameters of streams in Puttige Village	Varnitha SP, Ranjana RH, Smitha NN, Wilson JR, Usha B
28	PG	Physciochemical and microbial analysis of water bodies of Moodbidri	Bhavan Bopanna C.U., Nisha Poojari, Keerthana Pothery, Miptha Bhayi, Rama Bhat P, jayadev K, jenitta E P and Raghavendra Rao
	PG	A study on coffee effluent treatment by using aquatic plants in constructed wetland systems	Narayana J, Spoorthi K J and Spoorthi

	PG	A study on water quality and sediment characteristics of Gudavi wetland in Central Western Ghats region, Shimoga (Dsitrict), India	Manjunath S and Narayan J
	PG	Documentation of Agricultural and Horticultural crop varieties in Venoor village	Bhagyashree S, Ashalatha and Arunkumar K
	PG	Edaphic factors affecting the invasive growth of <i>Pteridium aquilinum</i> (L) Kuhn in grasslands of Kuderemukh National park	Bhagya Bhat G, D'souza C,Shaiesh morajkar and smitha hegde
	PG	Freshwater microalgal diversity of Mangalore region	Alifa severes, shashikiran Nivas, D souza L, smitha hegde
	PG	Pulp and paper mill dye effluent treatment by electro chemical degradation	Spoorthi, Narayana J Nad Prakash K
	PG	Soil profile study of grasslands in Kudremukh National Park threatened by invasive growth of <i>Pteridium aquiliunium</i> (L). Kuhn	Deeksha sanil D, Sahana Hegde S, Sahiesh mijakar and Smitha Hegde
	PG	Major Ion Chemistry of Underground Water of Residential Part near to Industrial Area of Kumta Town, Uttara Kannada District-Karnataka.	Mahesh Shanbhag & Anurag.Naik Depart of Studies in Analytical Chemistry, Dr.A.V.Baliga College pof Arts & Science, Kumta.
30		Documentation of marine microalgae at various depths along the coast of Dakshina Kannada	Justin Vishwas, Dhanush and Roopa. S
31		Biodegrading potentiality of Laccase producing endophytic fungi associated with SALACIA CHINENSIS LINN.	Sana Sheik, K.R. Chandrashekar.
32		Tree, people and city: A study on green cover of rapidly urbanising Mangalore city	Sangeeta S, Smitha hegde

P	arallel	Session VIII	TECHN	ICAL SESSION XII: FACULTY	
29-	12-2016	5	Venue: Nethravathi Hall, 4th Floor, UG Building Room No. 415		
11	30 am	-5 pm	Chair: S N Prasad, Bharath Settur, Tara		
1	FAC		importance of rare of Vitaceae, Cissus	Poornima R. Kunder and Vidya	
2	FAC	An indigenous so organic rice trace Practices and Ch	t in North Kerala-	Chandramohanan K T, Sreeja P	
3	FAC	Economic evaluation manage wetlands		Sreeja P, Chandramohanan K T	
4	FAC	Zooplankton diversity in some lentic water bodies of Karwar		B.Vasanthkumar. & E.B.Sedamkar	
5	FAC	Environmental literacy- a response A case of Dakshina Kannada		Rose Veera D Souza, Marsha Rhea Rodrigues, Melreeve Evelon Rodrigues, Leroy D Souza	
6	FAC	Experience of involving undergraduate students in biodiversity conservation awareness programs		Deviprasad K N	

/	FAC	and Conservation Strategy in Kumaradhara River Basin			h B	
8	FAC	Euglenoids dis water quality	stribution in relation to y of Konandur Pond, li Taluk, Karnataka	NAG	ARAJ PARISARA AND J.NARAYANA	
9	FAC		entration in the surface cat Lake, South East	Nirma	ala.K1, N.K.Ambujam2 and S.Srinivasalu	
10	FAC	quality of	riations in physico- racteristics of water Gurupura River in outh Coast of India	Jayala	ntha N. A and Veena Kumara Adi	
11	FAC	Study on rhizosphere monoculture	fungal diversity of soil in different plantations	B. Jay	ashri, M. Ramya Rai and P. Prashanthi	
12	FAC	desiltation		Ishwa	ra Bhat P, B. B. Hosetti	
13	FAC	· · · · · · · · · · · · · · · · · · ·			a N	
14	FAC	Biodiversity s	tudy of Kanakamajalu		athi Prakash, Nagaratna K.A, Ashwini, ak and Ranjitha	
15	Fac	Estuarine	y of Netravathi	Anila	B, Manohara A, Ramya Rai P D.	
16	Fac		ity and salanity es in 18 rice varities nina Kannada	Smith	a Hegde, Ramya P V	
17	FAC	Ŭ	population and	Sedan	nkar E B, vasanthkumar B	
P	arallel	Session IX	TECHNICAL SESS	SION V	XIII: RESEARCH SCHOLARS	
	12-2016				dhara Hall, UG Building, Room No. 406	
11 3	30 am -	-5 pm		Cha	air: Rajasri Ray, Sachin, Nimish, Pavithra	
01	In-vitro anti- inflammatory and anti diabetic studies of Myristica fatua var. magnifica (Beddome) Sinclair, an endemic swamp species.					
02	Studies on biodiversity and spatial distribution of rotifers, cladocerans and copepods in Cetain wetlands of Cachar district, Assam Sulata Kar, Devashish Kar					
03						
04			riation of zooplankton frof north tripura district, i		Uma Das, Devashsis Kar	
05	Studies on biodiversity and spatial distribution rotifers, cladocerans and copepods from Chatl haor seasonal floodplain wetland of Assam				Uma Das, Devashsis Kar	
06	Comp	orehensive analy	vsis of rotifer assemblage nemical parameters in an		Maibam Bimola, O. Shashikumar Singh and Devashish Kar	
	Jales 2016					

Riparian Diversity: Documentation

FAC

Page 13 Lake 2016

	irrigation canal a North East India		ibala, Bishnupur district,			
07			•		Mahabaleshwar R. Hegde	
			ange in coastal ecosystem		C	
08	village in Shettih Karnataka	alli wil	conflicts: A case of Shettihalli lli wildlife sanctuary, shimoga,		Rohan Puranik D and Vijayakumara	
09	characteristic	s of Gu	quality and sediment idavi wetland in Central n, Shimoga(Dist), India		Manjuath S and J Narayana	
10	-	-	mophila: A whole cell biosensor assessment of Mercury		Santosh Kumar, Daizy Bharti, <u>Khushboo Kashyap</u> , Harpreet Kaur, Komal Kamra, Antonietta La Terza	
11	Western Ghats-A protists	biodiv	versity hotspot for ciliated	d	Santhosh Kumar, Daisy Bharti, Harpreet kaur ,Khusboo khashyap, Komal kamra	
12			tion and identification of lithi river in Mumbai	•	Shruti Handa and Rahul Jadav	
13	Fluoride concent Pulicat lake, sout		n in the surface waters of coast of India		Nirmala. K, S. Srinivasalu and N. K. Ambujam	
14	Land use assessn	nent an	d urban growth monitori	ng	Chandan, M. C, Vinay, S., Bharath H.	
	in Hy	deraba	abad region, India.		Aithal, Ramachandra, T.V.	
	Parallel Session	TECHNOLE SESSION MINISCHOOL TENENES				
29-1	2-2016	Venue: Palguni Hall, UG Building, Room No. 102				
11 3	30 am -5 pm		Chair: Ahal	ya l	N, Vinay S, Vidyadhar Durgekar, Deepthi	
	PECHNICAL GEGGION WY DOCTED GEGGION (D. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					
	TECHNICAL SESSION XV: POSTER SESSION (Books and Posters) Ravishankar, Gayatri Naik, Vishnu D Mukri, Sreekanth Naik					
Cat	egory	Chai	r and Co-Chair			
	I Standard	P S Harikumar, Dakshayini R. Murthy, P V. Gouda, Sudarshan Bhat				
IX S	Standard	Alfred Wüest, Mrs.Alfred Wüest, Sreekanth Naik, Aftab				
X S	tandard	Timo Huttula, Mrs. Timo Huttula, Gayatri Naik, Asulabha K S				
	and XII	S N Prasad, Kumar Hegde, Bharath Settur, Vishnu, Tara				
UG		Sri Vidya, Harish R. Bhat, Sreevalli H. Bhat, Bhargavi				
PG		Uma Mohan, Nagaratna, Sincy V				
	earch Scholars	M A Khan, Dr. Pushpendra, Rajasri Ray, Nimish, Pavithra				
ЕŴ	RG	Dr. D	evi Prasad, Sri Niwas Si	ngh,	B M Kuamaraswamy, Vivek Alva, Kurian	

	TECHNICAL SESSION XV: POPULAR LECTURES			
5 30- 6 45 pm	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri			
	Chair: Kurian, Vivek Alva			
5 30-6 30	Western Ghats: Water Security & People's Livelihood-TVR			
	CULTURAL DIVERSITY			
7 00-8 30	Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri			
	Chair: Vivek Alva, Bhargavi R			
7 00-8 30	Cultural Diversity of India			
	FOOD DIVERSITY OF SOUTH CANARA			
8 30 – 9 15	Venue: Sundari Ananda Alva Bhavan, Alva's College, Vidyagiri, Moodbidri			
	Chair: Maiya, Rajesh, Jayadev, Srividya, Sudarshan Bhat			
8 30	DINNER			

30 December 2016		TECHNICAL SESSION XVI: PANEL DISCUSSION
9-10.30 am		Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
		Chairman: M D Subash Chandran , Smitha Hegde, Ahalya N
		Kumaraswamy, Harish R Bhat, Suresh Heblikar, T V Ramachandra, Devashish
	nanathan,	Rajasekara Murthy, Hari Kumar, Rajesh, Vivek Alva
10.30-11		TEA
30-12-16		LAKE 2016 – POLICY & ADVOCACY
11-11.15 am		LAKE 2016 FORUM: RECOMMENDATIONS – M D Subash Chandran
11- 1 noon		Shri. Anil Madhav Dave, Hon. Min. of Environment, Forests and Climate
		Change, GoI
		Sri. Anil Dave - Interactive session with Lake 2016 Forum
1-2		LUNCH
30-12- 2016		TECHNICAL SESSION XVI:
2-4 pm		RIVERS, HIGH ALTITUDE LAKES,
		Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri
Chairn		Chairman: Devashish Kar, Dr. P V Gouda, Harish R Bhat, HariKumar
<u> </u>		Interlinking of Rivers: Ecological Implications – B M Kumaraswamy
2 30-3 pm Wat		ter quality assessment of high altitude Himalayan lakes— A L Ramanathan
3–3 30 pm	Need for	r Restoration of the Primeval Forest of Western Ghats – M D Subash Chandran
3 30 -4		TEA

30-12- 2	2016	VALEDICTORY SESSION			
		Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri			
4 - 6 PM	4 - 6 PM Lake 2016 - Valedictory & Presidential Address				
		nt: Dr. M Mohan Alva, Chairman, Alva's Education Foundation			
	Chief G				
	Shri. An	il Madhav Dave, Hon. Min. of Environment, Forests and Climate Change, GoI			
		s Presence and Blessings			
	Shri. Sh	ri. Vidya Prasanna Teertha Swamiji, Sri Samputa Narasimha Mutt, Subramanya			
	Guest of	Honour:			
		Sri. Nalin Kumar Kateel, Member of Parliament, Mangalore			
		Capt. Ganesh Karnik, MLC, Deputy Conservator of Forests			
	Di	r. H T Hanumanthappa, Deputy Conservator of Forests, Mangalore Circle			
	Invitee				
		M A Khan, Principal, K K English School, Varthur			
	M D Subash Chandran, CES, Indian Institute of Science				
	Presence				
		Sri. Vivek Alva, Trustee, Alva's Education Foundation (R), Moodbidri			
		Dr. Kurian, Working President, Lake 2016 & Principal, Alva's College			
Dr. T.V. Ramachandra, Chairman, Lake 2016, Indian Institute of Science		Dr. T.V. Ramachandra, Chairman, Lake 2016, Indian Institute of Science			
		CULTURAL DIVERSITY			
6 00 -7 30	6 00 -7 30 Venue: V.S. Acharya Auditorium, Alva's College, Vidyagiri, Moodbidri				
	Chair: M A Khan, Ravishankar, Bhargay				
6 00 -7 30		Cultural Diversity of India			
FOOD DIVERSITY OF SOUTH CANARA					
7 30 pm		Venue: Sundari Ananda Alva Bhavan, Alva's College, Vidyagiri, Moodbidri			
		Chair: Maiya, Rajesh, Jayadev, Srividya, Sudarshan Bhat			
7 30 pm DINNER		DINNER			

31-12-2016

Lake 2016 – MOODBIDRI, LAKE REJUVENATION

Venue: Thousand Pillar Jain Temple, Moodbidri

Gracious Presence and Blessings

Shri Shri Gangadharendra Sarswati Swamiji, Sirsi Shri Shri Bhattarakara Charukeerthi Pandicharayavarya Swamiji

President: Dr. Mohan Alva, Chairman, Alva's Education Foundation

Guest of Honour:

Dr. T.V. Ramachandra, CES, Indian Institute of Science

Dr. M D Subash Chandran, CES, Indian Institute of Science

Harish R Bhat, CES, Indian Institute of Science

Sri. Vivek Alva, Trustee, Alva's Education Foundation (R), Moodbidri

Dr. Kurian, Working President, Lake 2016 & Principal, Alva's College

Address for Communication

Dr. Kurian

Working President, Lake 2016 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/upcoming-events/lake2016

Dr. T.V. Ramachandra

Chairman, Lake 2016
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: 91-080-22933099/2293 3503 (extn. 101/107) E mail: cestvr@ces.iisc.ernet.in, lake2016@ces.iisc.ernet.in Lake2016symposium@gmail.com

Conference Web: http://ces.iisc.ernet.in/energy http://wgbis.ces.iisc.ernet.in/energy/lake2016/index.php

















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