1	NAME	:	Dr. H. B. ARAVIND		
2	DESIGNATION	:	M.E (Env), Ph.D (Env). Principal,		
			Bapuji Institute of Engineering & Technology, DAVANGERE-577 004, KARNATAKA, INDIA		
			Phone: (08192) 220938 (O)		
			Cell : 9844061789, Fax : (08192) 222016		
			E-mail: drhbabiet@gmail.com		
3	DATE OF BIRTH	:	20th April 1962.		
4	EDUCATIONAL	:	Ph.D (Environmental Engg)		
	QUALIFICATION		M.E (Environmental Engg),		
5	FIELD OF	+.	B.E (Civil), F.I.E. • Water & Waste Water Treatment.		
	SPECIALIZATION	•	Industrial effluent plant Design and		
			development.		
			Environmental Monitoring		
			River water quality and Restoration of Lakes		
			• Environmental Impact Assessment and		
	1001 00 1110000		Studies		
6.	AREA OF INTEREST	:	Soil, air, water & waste water pollution & prevention.		
7	EXPERIENCE		Total 37 years of Research and Teaching for		
•	ZIII ZIIIZIIOZ	•	Under Graduate and Postgraduate students.		
			• Presently working as Principal, BIET,		
			Davangere		
			Worked as Professor and Head of Civil		
_	MEMBERGIND OF		Engineering Department, BIET, Davangere		
8.	MEMBERSHIP OF ACDEMIC/		i) Chairman, Institution of Engineers (I)		
	PROFESSIONAL BODIES		Davangere Local Centre (2018-2020). ii) Fellow of Institute of Environmental		
			Engineers.		
			iii) Member State Level Environmental		
			Impact Assessment Authority (SEIAA),		
			Govt. of Karnataka (2017-2020). iv) Member of State Expert Appraisal		
			Committee for Environmental Clearance,		
			Govt. of Karnataka (2014-2017).		
			v) Member of District Environmental		
			Authority, Davangere (2017-2019) vi) Life member of Indian Society of		
			vi) Life member of Indian Society of Technical Education.		
			vii) Member, Karnataka Vijnana Parishad,		
			Bangalore.		
			viii) Former Member ACADEMIC COUNCIL		
			Kuvempu University, Shimoga		
			ix) Former Member of BOE/BOS, Kuvempu University and BOE, VTU.		
			x) Fellow of National Environmental		
			Science Academy.		

9.	RESEARCH	No. of students working for Ph.D : 01			
	GUIDENCE	No. of students completed Ph.D : 08 Post Graduate student projects. : 30			
10.	TECHNICAL TALKS	i) World Environment Day Theme Speech on			
	DELIVERED	 "Biodiversity", Function held at BIET on 5th June 2020 ii) Demolition and Construction Waste – Environmental Guidelines, at National Conference on Construction and Demolition waste Management, held on August 10th 2019 at BIET Davangere. iii) Air Pollution Studies of Davangere City on the occasion of World Environmental Day - 2019 held at Institution of Engineers (I) Davangere Local Centre. 			
11.	SEMINARS ATTENDED/ CONDUCTED	 Attended 25 National and International Conferences /Symposium/Seminars. Conducted 10 National Seminars 			
12.	WORKSHOP/FDP/ STTP CONDUCTED	 i. A Three day FDP on Recent Trends in Environmental Impact Assessment – Process & Procedures (RTEIA-PP)" from 17th January to 19th January 2019 conducted at BIET, Davangere. ii. One day Workshop on Smart City Conclave - 2017 on Friday, 1st September 2017 conducted at BIET Davangere. iii. One day workshop on Modern Approach for Effective Management of Municipal Solid Waste (MAEM-MSW)" on Saturday, 14th November 2015 conducted at BIET, Davangere iv. A Three Day FDP on Sustainable Development through Sugar Industries" conducted from 28th to 31st July 2013, organized in Association with Shamanur Sugars Limited, Duggavathi, v. A Two Day Short-term course on "Industrial Pollution Control" conducted from 16th to 20th June 2008, sponsored by ISTE-AICTE, New Delhi. vi. A Three Day Faculty development programme on "Re-Engineering on Environmental Impact Assessment Process" 5th to 7th March 2007, sponsored by VGST-VTU, Bangalore. vii. A one day Water and Waste Water 			

		Management in Urban Areas, 18 th July 2004, sponsored by AICTE, New Delhi.
13.	COORDINATOR FOR FUNDED Projects Completed	 i) Ambient Air Quality Monitoring at Harihar & Davangere towns [1998-2002], sponsored by Ministry of Ecology & Environment. Govt. of Karnataka (4 years). ii) Bio Monitoring of Water Quality near Haralalli Bridge, sponsored by Karnataka State Pollution Control Board, Bangalore. iii) Water Quality for Drinking Purposes of Chitradurga district [1997-98], sponsored by Zilla Panchayath, Chitradurga Engineering sub division. iv) Modernization of Chemistry lab [1997-98], sponsored by AICTE, New Delhi. v) Assessment of Pollution Load in Nethravathi and Kali River in Karnataka State [1998-99], sponsored by Karnataka State Pollution Control Board, Bangalore. vi) Study of water quality of Davangere Taluk [1999-2000], sponsored by PHE Davangere. vii) Study of suitability of water for drinking purposes [1998-99], sponsored by DANIDA. viii) Modernization of Chemistry Laboratory under chemical Engg Discipline, 1997-98, sponsored by AICTE, New Delhi. ix) Bore well water qualities studies of Rural Areas of Karnataka [1999-2000], sponsored by Rural Development Engineering Department, Govt. of Karnataka Bangalore. x) Water Quality of Tungabhadra River under GEMS/ MINARS, since 1995. Sponsored by Karnataka State Pollution Control Board, Bangalore. xi) Study of Atmospheric Awful microorganisms in Industrial Sector of Davangere District Since 2011, sponsored by University Grants Commission, New Delhi. xii) Water Quality of Tungabhadra River along Davangere and Harihar town stretches, under NRCD programme since 1999, sponsored by National River Conservation

		Directorate New Delhi				
		Directorate, New Delhi. xiii) Water Quality Monitoring under Jalanirmal Project, sponsored by MDP				
		Consultant, New Delhi. xiv) "Optimization of Bio-methanation process				
		for High TDS spent wash from Distilleries"				
		year 2007 – 2008, sponsored by Samson's				
14.	CONSULTATION FOR EIA	Distilleries Private Ltd., Duggavathi i. M/s. Shamanuru Sugar Ltd.				
14.	STUDIES, DESIGN &	i. M/s. Shamanuru Sugar Ltd. Duggavathi, Davanagere District.	,			
	INSTALLATION OF	ii. M/s. Samson Distilleries Pvt. Ltd.	,			
	EFFLUENT TREATMENT	Duggavati. Davanagere District.				
	PLANTS	iii. M/s. Davanagere Sugar Company	,			
		Kukkawada, Davangere District. iv. Green Agro Pack, Hebbal, Davanagere.				
		v. Pandavapura co-operative suga				
		factory, Pandavapura, Mandya District.				
		vi. Davanagere Wire rope ltd., Davangere.				
		vii. Someshwara Sahakari Sakkar				
		Karkhane Ltd., Bailhongal Belgaun (Dist.).	1			
		viii. Mahatma Gandhi Sahakari Sakkar	e			
		Karkhane Ltd., Balki, Beedar (Dist.).				
		ix. Prabhulingeshwara Sahakari Sakkar				
		Karkhane Niyamit, Siddapura Bagalkot dist.	.,			
		x. Mrudagiri Sahakari Sakkare Karkhan	e			
		Niyamit, Mundragi, Dharwad (Dist.).				
		xi. National Chemicals & Fertilizers	,			
		Davangere. xii. Gem laboratory, Davangere.				
		xiii. M/s. Indian Cene Power Limited	.,			
		Uttur, Mudhol, Bagalkot.	,			
		xiv. M/s. Universal Bottlers, Bangalore.				
		xv. Sri. Renuk Sugars Limited, Burlatti Athani, Belgaum.	,			
15.	Professional/Social	: • Involved in overall development of	f			
	Involvement	Davanagere City as a technica	1			
		Advisor to District In-charge Ministe				
		during the year 2000 – 2004 and				
		2014 - 2018. Major works undertaken	>			
		Water supply to Davangere city	y			
		through Kundwada Lake.				
		o Road network.	_			
		 Low cost Housing construction for needy. 	1			
		S.T.P & W.T.P Design and execution	to			
		Davangere city.				
		Involved in the process for gett.	ing			
		smart city status to Davangere city.	- C			
		Involved in design and construction	ot			

				Glass house.
16.	OTHER ACTIVITIES/ RESPONSIBILITIES	:	•	Responsible to establish Environmental Science & Technology Study Centre in Civil and Environmental Engineering at BIET. The centre was recognized by Kuvempu University to Conduct M.Sc (Engg) & Doctoral Programmes in Environmental Science & Technology. Involved in design and construction of Auditorium in BIET costing around 28 crores. Responsible for Upgradation of Institution of Engineers (India) Davangere Local Centre Building.
17.	AWARD	:	•	Scientist of the year – 2011 by National Environmental Science Academy, New Delhi – 110 019.

18. THE DETAILS OF RESEARCH PAPERS PUBLISHED:

- 1. Diminution of Nitrate Level From Water Using Low-Cost Adsorbent Rice Husk, International Research Journal of Engineering and Technology (IRJET), 2019 06(07), pp.2426-2429.
- 2. Effects of Non-point source pollution in ground water near Bathi Lake, International research Journal of Engineering and technology, Vol 3, Issue 06, 2016. ISSN: 2395-0056.
- 3. Davangere Lakes Issue and prospective on pollution, restoration and management, International research Journal of Engineering and Technology, Vol 2, Issue 07, 2015. ISSN: 2395-0056.
- 4. Diurnal Variation In water quality of Kundawada Lake in Davangere district, Karnataka India. Indian Journal of Environmental Protection, 2012. Vol: 32 Issue: 9 pp: 768-771.
- 5. Qualitative Analysis of Subsurface Water Quality in Challakere Taluk, Karnataka, India, The Journal Of Tropical Life Science VOL. 2, NO. 2, pp. 44 48, May, 2012.
- 6. Study of Airborne Fungi at Solid Waste Generation Sites of Davanagere City, Karnataka, India. International Journal of Research in Environmental Science and Technology, 2012; 2 (2): 17-21.
- 7. Air borne fungi diurnal congregation in industrial sectors of Davanagere city, Karnataka, India. International Journal of Engineering Sciences Research-IJESR, 2012; Vol 03, Issue 03.

- 8. Preliminary study on the physico chemical aspects of Mangalore coastal pollution. Research in environment and life sciences, 2012 3(3) 143-146).
- 9. Qualitative Analysis of Subsurface Water Quality in Challakere Taluk, Karnataka, India, The Journal Of Tropical Life Science, 2012. VOL. 2, NO. 2, pp. 44 48
- 10. Fish diversity in relation to physico-chemical characteristics of Bhadra reservoir of Karnataka, India. Pelagia Research Library Advances in Applied Science Research, 2011, 2 (5):34-47.
- 11. Zooplankton Diversity and its Relationship with physico-chemical parameters in Kundavada lake of Davangere district Karnataka India, International Journal of Proenvironment Bioflux Society Romonia, Vol 4 (2011) 56 59.
- 12. Studies on Mangalore Coastal water pollution and its sources, Indian Journal of Science and Technology, 2011. Volume 4, No. 5.
- 13. Phytoplankton for biomonitoring of organic pollution in two tanks of Davangere district, Karnataka, India, International journal of proenvironment, Romania, 2011. Volume 2, no.2.
- 14. Zooplankton diversity and its relationship with physico-chemical parameters in Kundavada lake of Ddavangere district, Karnataka, India. South-Western Journal of Horticulture, Biology and Environment, Romonia, 2011. Vol. 2, no.2.
- 15. Study of Mangalore Coastal water pollution by Analysis of Physicochemical Parameters, International Journal of Earth Sciences and Engineering, 2011. Vol. 04, No. 01, pp 57-64.
- 16. Phytoplankton for Bio-monitoring of Organic Pollution in Two Tanks of Davangere District, Karnataka, India, South-Western Journal of Horticulture, Biology and Environment, Romonia, 2011. Vol.2, No.2, pp.107-112.
- 17. Study of Mangalore coastal water pollution by analysis of physicochemical parameters, International journal of earth sciences and engineering. 2011, 4(1):pp. 57-64.
- 18. Study of physico chemical characteristics of Mangalore coastal waters, Nature, environment and pollution technology, 2010, Vol 9, No;4, pp. 733-736).
- 19. Assessment of Air quality in Shivamoga city Karnataka India, International Journal of the Bioflux Society of Romania, 2010. Volume-3(1), pp.12-16.
- 20. Study of Physicochemical characteristics of Mangalore Coastal Waters. Nature Environment and pollution Technology, 2010. Vol. 9, No. 4, pp.733-736.

- 21. Preliminary study on the physic-chemical aspects of Mangalore coastal pollution, Research in Environment and Life Sciences, 2010. Volume 3(3) 143-146.
- 22. Studies on Environmental status of Tungabhadra River near Harihar, Karnataka (India), Journal of Aquatic Biology, Vol. 23(2) 2008.
- 23. Fluoride Levels in Borewell waters of some villages in Jagalur block, Davangere (District), Karnataka, Indian Journal of Environmental Protection, 2005. Volume 25, number 6.
- 24. Detection of fluoride levels in ground water of Davangere district and its mapping, Journal geological society of India, 2004. vol.63, pp. 643-648.
- 25. Nitrate and fluoride levels in ground waters of Davangere taluka in Karnataka, Indian journal of environmental health, 2003, Vol.45, no.1. Pp 155- 160.
- 26. Study of some of the correlation coefficient of some physico-chemical parameters of river Tungabhadra, Ind. J. of pollution research, 1998, vol. 98 (5).

19. THE DETAILS OF RESEARCH PAPERS PRESENTED IN INTERNATIONAL AND NATIONAL SEMINARS AND CONFERENCES

- 1. "Physico-Chemical Characterization and Their Significance with Reference to Public Health in Channagiri" International Conference on "Water and Health" held at JSS Research foundation, Sri Jayachamarajendra College of Engineering on 22nd and 23rd January 2005.
- 2. Low cost adsorbents for removing excess fluorides from fluoride rich drinking water. "International Conference on Environmental Management (ICEM-2005)" at center for Environment, IST, Jawaharlal Neharu Technological University, Kukatpally, Hydrabad (A.P), India on 28th to 30th October 2005.
- 3. "Study of water Quality in Davangere taluka comprising of Urban and Rural areas for domestic utility", Paper presented at National Seminar on Geological Aspects, held at Chandighar, Sponsored by Punjab University, Feb. 11-12, 1998.
- 4. "Studies on Defluoridation of Drinking water using Pyrolysed Corn Cobs". Paper presented in National Seminar on Water Resources Management for Sustainable Development held at Dept. of Civil Engineering, Sri Venkateswara University Thirupathi, on 12th to & 13th March 1999.
- 5. "Chemical quality of ground water in Harihar taluka of urban and rural parts in Davangere district Karnataka", paper presented at the National seminar on 'Pollution in Urban and Industrial Environment' held at Institute of Ecotoxicology and Environmental Sciences, Kolkota (West Bengal).

- 6. "Technology Options for Treatment and Disposal of Distillery Spent Wash" Paper presented at National Conference on "Environmental Pollution Control & Repercussions" held at University B.D.T college of Engineering, Davangere on 4th and 5th October 2004.
- 7. "Assessment of Ground Water Quality in Channagiri Taluka", paper presented at National Conference on "Environmental Pollution Control & Repercussions" held at University B.D.T college of Engineering, Davangere on 4th and 5th October 2004.
- 8. "Studies on Heavy metals in water and sediments of the River Tungabhadra", paper presented at National Conference on "Environmental Pollution Control & Repercussions" held at University of B.D.T college of Engineering, Davangere on 4th and 5th October 2004. Sponsored by ISTE, Karnataka Section and Kuvempu University.
- 9. "An Approach for Restoration of lake Ecosystems-A case study of Kundawada lake, situated near Davangere in central Part of Karnataka" paper presented at National Symposium on Lake 2008: Conservation and Management of River and Lake ecosystems, held at Indian Institute of Science, Bangalore on December 22nd 24th, 2008.
- 10. "Water Quality Index of Tungabhadra river water Ecosystem near Harihar Town, Karnataka", paper presented at National Symposium on Lake 2008: Conservation and Management of River and Lake ecosystems, held at Indian Institute of Science, Bangalore on December 22nd 24th, 2008.
- 11. A study of physico-chemical characteristics of Bathi lake in Davangere, Karnataka, India, U.G.C Sponsored National conference 0n "Recent trends In Analytic Techniques" Held on Saturday 19th February 2011in collaboration with P.G. Dept. of analytical chemistry D.R.M. Science college, Davangere.
- 12. "Removal of Iran in aqueous solution and waste water using pagamia pinnata tree bark" at the National conference organized on account of International year of chemistry by D.R.M.science collage, Dvangere on 19th Feb 2011.
- 13. "A study on removal characteristic of selected heavy metals from aqueous and Industrial effluents by pagamia pinnata tree bark" at National conference on global climate change perspectives and challenge organized by Department of Environmental Science, Kuvempu University during March 23rd -24th, 2011.

LIST OF PROJECTS/RESEARCH WORKS UNDERTAKEN FUNDED BY STATE AND NATIONAL FUNDING AGENCIES

SL. NO.	NAME OF THE PROJECT	SPONSORED BY	AMOUNT SANCTIONED in Rs. lakhs
1.	Ambient Air Quality Monitoring At Harihar & Davangere Towns [1998-2002]	Ministry of Ecology & Environment. Govt. of Karnataka (4 years)	6.48
2	Study Of Water Quality In Davangere District [1998-99]	Ministry of Ecology & Environment. Govt. of Karnataka	2.28
3	Water Quality Of Tungabhadra River Under Gems / Minars Since 1992.	Karnataka State Pollution Control Board, Bangalore	3.95
4.	Bio-Monitoring Of Water Quality Near Haralalli Bridge.	Karnataka State Pollution Control Board, Bangalore	0.04
5.	Water Quality For Drinking Purposes of Chitradurga district. [1997-98]	Zilla Panchayath, Chitradurga Engineering sub division,	2.31
6.	Water Quality Of Tungabhadra River along Davangere and Harihar town stretches. Under NRCD programme since 1999.	National River Conservation Directorate (NRCD)	57.47
7.	Assessment Of Pollution Load In Nethravathi and Kali River In Karnataka State [1998-99]	Karnataka State Pollution Control Board, Bangalore	0.70
8.	Study of water quality of Davangere Taluk.[1999-2000]	PHE, Davangere.	6.17
9.	Study of suitability of water for drinking purposes. [1998-99]	DANIDA	0-54
10.	Modernization of ESTSC lab [1998- 1999]	AICTE New Delhi	12.00
11.	Bore well water quality studies of Rural Areas of Karnataka [1999- 2000] (Davangere, Heveri, Dakshina Kannada, Udupi Districts)	Rural Development Engineering Department, Govt. of Karnataka Bangalore	78.30
12	Research Promotion Scheme (RPS) "Optimization of Biomethanation process for High TDS spent wash from Distilleries" project for the year 2007 – 2008	All India Council for Technical Education, New Delhi – 110 003.	7.0
13.	Jalanirmal Project, New Delhi	MDP Consultant, New Delhi	1.30
		Total	178.54

rade set.

Dr. H B Aravinda

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