R&D Activities related to Arsenic Contamination in Drinking Water

Salient Efforts of Department of Science and Technology (DST)



JUNE 2015



प्रो. आशुतोष शर्मा Prof. Ashutosh Sharma



सचिव भारत सरकार विज्ञान और प्रौद्योगिकी मंत्रालय विज्ञान और प्रौद्योगिकी विभाग टेक्नोलॉजी भवन, न्यू महरौली रोड, नई दिल्ली - 110016 Secretary Government of India Ministry of Science and Technology Department of Science and Technology Technology Bhavan, New Mehrauli Road, New Delhi - 110016

Foreword

For treatment of Arsenic, the two key research challenges are development of cost effective efficient materials, processes & systems and development of cost effective reliable field kits capable of measuring arsenic content at trace level.

Department of Science and Technology (DST) has focused its R&D activities on removal of Arsenic from drinking water to make it potable. Right from the development, encapsulation and stabilisation of materials to the development of processes and systems, attempts have been made to modify locally available materials for improved removal efficiency at lower cost. Nano-technology has also been used for developing more efficient sensing and removal of Arsenic. The alternatives to chemical oxidants and newer materials superior to conventionally used adsorbents (such as activated alumina) were identified/ developed. Processes generating less sludge were promoted and household filters were encouraged with the participation of village panchayat/ municipal authorities to ensure responsible sludge management. The concerted efforts of the Department have succeeded in demonstrating potential of technologies developed to provide potable water at reasonable cost to public.

DST through its vast network of researchers nationally and forging collaboration globally strives to continuously make appropriate technology systems available to address the various research challenges in more effective and efficient manner. DST also supports line departments in making independent assessment of appropriateness of technologies to specific social context to ensure their sustainability.

It is hoped that information provided in this compendium would provide useful technological leads to various stakeholders and showcase the commendable effort made by the scientific community in service of society.

Ashutosh Sharma)

Tel: 00 91 11 26511439 / 26510068 • Fax: 00 91 11 26863847 • E-mail: dstsec@nic.in • website: www.dst.gov.in

<u>Contents</u>

		Page No.
1.	Technology based Solutions for addressing Water Challenges	1.
2.	<i>R&D Activities on Arsenic Contamination in Drinking</i> <i>Water</i>	2.
3.	Projects Supported by DST to address Arsenic Contamination	3.
4.	Product Description of Select Projects supported by DST	8.
4.1	Laterite based Arsenic Filter by Indian Institute of Technology- Kharagpur	8.
4.2	Arsenic Filter by Indian Institute of Technology- Bombay	11.
4.3	AMRIT- Arsenic and Metal Removal by Indian Technology- Indian Institute of Technology- Madras	13.
4.4	Arsiron Nilogon Arsenic Filter by Tezpur University	18.
4.5	DRDO Arsenic Removal Filter by Defence Research and Development Organisation	21.
4.6	ARI Groundwater Arsenic Treatment Plant by Agarkar Research Institute	23.
4.7	Hand Pump Attached Arsenic Removal Unit by Jadavpur University	25.
5.	Future Steps	27.

1. <u>Technology based Solutions for addressing Water Challenges</u>

Department of Science and Technology, realising the need to address various Research and Development (R&D) issues in providing safe water, launched Water Technology Initiative (WTI) in the year 2007-08, with an aim to design and develop low cost solutions for domestic use of safe drinking water, referencing of technologies to social context, capacity building of water managers and encouraging new research ideas.

In order to develop holistic and viable research and technology based solutions for tackling problems of water quality and water scarcity, the Department promoted activities so as to address issues related to drinking water in terms of purification, availability, reuse and recycling under the aegis of Technology Mission "Winning, Augmentation and Renovation (WAR) for Water".

A Technical Expert Committee (TEC) constituted by the Government of India (GoI), identified 26 major water challenges prevalent in the country. One of these challenges was geogenic contamination due to Arsenic (As).

2. <u>R&D Activities on Arsenic Contamination in Drinking Water</u>

The R&D activities promoted by the department focused primarily on the issues related to detecting the presence of Arsenic and removal of Arsenic from the drinking water. The R&D challenges identified by the department included.

- i. Development of cost effective detection techniques with technical performance better or comparable to currently available alternatives
- ii. Development of cost effective and efficient materials for Arsenic removal based on locally available resources.
- iii. Development of household and community Arsenic removal systems based on indigenously developed materials
- iv. Field demonstration of developed systems to assess their suitability in specific social context.
- v. Sludge management.

The objective of the R&D activities was to develop adsorbents which were cheaper yet efficient for removal of Arsenic from drinking water. Various types of adsorbents were prepared and their loading capacity was compared with other alternatives. Attempts were made to develop adsorbents superior to commercially available adsorbents for a wide range of operating conditions i.e. pH & temperature, having larger surface area and higher adsorption capacity. Further, suitable encapsulation and stabilization of the developed material through appropriate techniques was undertaken to enable their prolonged use with least adverse effect on the efficiency.

Considering the fact that Arsenic (III) removal was quite difficult, efforts were also made to develop improved oxidation methods besides chemical oxidant for faster conversion of Arsenic (III) to Arsenic (V). Recognising the importance of developing low cost detection techniques for estimation of Arsenic in ground water, efforts were made to develop cost effective field test kits having shelf life, detector strip sensitivity, incubation time and interference due to presence of other contaminants, better than or at least comparable to commercially available imported test kits.

The promising leads obtained from the investigations of various materials were taken to the next logical steps which focused on lab scale studies of these materials for spiked as well as naturally contaminated Arsenic laden water.

The successful lab scale systems were upscaled and prototypes were tested in real field conditions. The systems which conformed to technical performance parameters and found large community acceptance were replicated in larger numbers to generate enough scientific data for validation.

Several R&D projects, involving water treatment systems/ processes, devices, materials, etc., for providing safe and adequate drinking water have been initiated. The department has so far supported around 25 R&D projects at a total cost of Rs 675 lakh.

3. <u>Projects Supported by DST to address Arsenic Contamination</u>

Project Title	Achievements
PI Name & Institution Address	
AMRIT- Arsenic and Metal Removal by Indian Technology Prof T. Pradeep, Professor, DST Unit of Nanoscience and Thematic Unit of Excellence on Clean Water, Department of Chemistry Indian Institute of Technology Madras, Chennai 600 036	 Affordable, compact, gravity-fed water purification unit for providing clean drinking water in arsenic affected areas in which Arsenic and Iron containing water is passed through a composite filter unit to obtain water, conforming to international standards. Implemented at various levels - homes, small communities and large scale water supply programs. 200 household units demonstrated in Yadgiri District of Karnataka and Murshidabad district of West Bengal 160 units of community filter demonstrated in Villages spread across the districts of Murshidabad and Nadia, (West Bengal) The design is inspired from a coconut thus making the innovation scientifically unique, green and sustainable. All materials and technologies are patented. Over 35 Indian/PCT patents have been filed. Arsenic Task Force of West Bengal government certified and approved the purifier
Development of low cost household filter for arsenic and other pollutant-free drinking water using modified laterite. Field trial of low cost laterite based Arsenic filter: Domestic and community scale Prof. Sirshendu De, Professor, Department of Chemical Engineering, Indian Institute of Technology, Kharagpur- 721302	 Development of efficient modified laterite adsorbent Design and installation of arsenic filter for domestic (120 L/day) and community (500 L/day) scale integrated with alum dosing to remove iron and bacterio-static carbon to remove coliform. Evaluation of 10 domestic filter and 1 community filter revealed successful performance.
Implementation of Cost Effective Household Arsenic Remediation Technology in West Bengal. Demonstration of Cost-Effective and indigenous Domestic Arsenic Remediation Technology for Arsenic Mitigation in Arsenic affected areas of India Dr Pahari Basu, PI, Save the Environment, Kailash Ghosh Road, Kolkatta- 700 008	 Technology sourced from Naval Materials Research Laboratory (NMRL) Ambernath (DRDO). Design is cost effective, requires no power, environment friendly, easy to maintain & operate Utilisation of locally available processed waste of Steel Industry for co-precipitation of Arsenic with Iron. Demonstrated in 24 Paraganas (North) of West Bengal. 250 Arsenic removal filters were installed in the village Lalmath situated in Nadia district, benefitting 1250 vilagers.

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)

Laboratory based studies on the evaluation of cost effective adsorbents for Arsenic filter units Dr. Nalini Sankararamakrishnan, Facility for Ecological and Analytical testing, Indian Institute of Technology, Kanpur-208 016 Development of Arsenic adsorbing polymeric beads and their performance study in packed bed columns Development of prototype systems to produce Arsenic-free safe drinking water Prof. Priyabrata Sarkar, Department of Polymer Science and Technology, University of Calcutta, 92 A.P.C. Road, Kolkata	 Development of Iron oxide coated/ Iron doped chitosan adsorbent Design of domestic filter Field studies on Arsenic contaminated ground water, Analysis of the sludge and leaching test for used adsorbent High capacity Arsenic adsorbing beads (17.5 mg/g of Arsenic V) based on synthesised nano- alumina dispersed in chitosan grafted poly-acrylamide. Development of ceramic filter candle containing adsorbents immobilized/ micro encapsulated in polymer matrix for removal of Arsenic from drinking water Interference and optimisation studies required to assess suitability for field use.
Field Application and Management of community based Arsenic Removal units in Rural Areas of West Bengal Dr. Asis Mazumdar, School of water resource engineering, Jadavpur University 188 Raja S.C. Mulik Road,West Bengal-700032	 Field model (800-1000 lt / hr) based on co-precipitation, adsorption and filtration mechanism developed for Arsenic removal. Handpumps attached units demonstrated at 3 locations, each benefiting around 50 families. Unit does not require to be operated under pressure. Possibility of upscaling for higher capacity
Field Test Kit for Arsenic in Water Prof. Priyabrata Sarkar, Department of Polymer Science & Technology, University of Calcutta, 92 A.P.C. Road, West Bengal, Kolkata	 Mercuric bromide and silver nitrate detector element low cost kit for total arsenic and arsenate, Colorimetric sensor for ppb level arsenic contamination in drinking water. Dip Stick colorimetric sensor for detection of arsenate in drinking water.
Continuous Arsenic Removal Using Zero- valent Iron Filter (ARUZIF) from Drinking Water Development of continuous mode arsenic removal technology for drinking water based on indigenous Zero Valent Iron Dr Sanjeev Chaudhari, Professor , Center for Environmental, Science and Engineering, Indian Institute of Technology, Bombay, Mumbai- 400 076	 Development of a simple process that uses indigenous Zero Valent Iron (ZVI) and a specially designed unit (which ensures good oxygen transfer, separation of Hydrous Ferric Oxide (HFO) flocs and uses locally available low cost granular media) for arsenic removal from drinking water. Two of these units are operating at a flow rate of 600 litres per hour in villages of West Bengal from February 2008. 46 more such units have been installed in various parts of Uttar Pradesh, Bihar, West Bengal and Assam.

Development of clay-based biosorbents for purification of water contaminated with arsenic, iron and fluoride Dr. Krishna Gopal Bhattacharya, Professor, Department of Chemistry, Gauhati University, Guwahati 781014	 Development of novel material for low cost removal of various contaminants including Arsenic. Feasibility of biosorbents for adsorption being studied.
A Comprehensive study of presence of Arsenic in the underground drinking water in Punjab Dr. Umesh K. Garg, Assistant Professor,	Assessment of arsenic in Malwa region of Punjab (Bathinda, Faridkot, Firozpur, Muktasar, Sangrur).
Department of Applied Science, Adesh Institute of Engineering & Technology, Sadiq Road, Faridkot – 151203 Punjab	 Around 50% samples Arsenic contaminated
Synthesis and characterization of gold nano particles for arsenic detection Prof. Mulayam Singh Gaur, Professor &	 Exploratory study for utilisation of Nano particles for detection of Arsenic
Head, Department of Physics, Hindustan College of Science & Technology, Farah, Mathura – 281122, Uttar Pradesh	
Assessment of Arsenic and other contamination in potable Water in cities of Mizoram	 Crystalline rock of Myanmar have tendency to contain toxic material such as arsenic The main river providing potable Water to Aizawl
Dr. Shiva Kumar, Associate Professor, Mizoram University, Tanhril Permanent Campus, Aizawl – 796 004, Mizoram	 originates from crystalline rocks of Myanmar. To generate baseline data about arsenic prevalence in Aizawl area.
Development of ceramic membrane based contactor for enhanced arsenic and iron oxidation for potential application in arsenic and iron removal plants	Improved method for faster conversion of Arsenic III to Arsenic V using ceramic membrane based contactor.
Mr. Swachchha Majumdar, Central Glass & Ceramic Research Institute, 196, Raja S.C Mullick Road, Jadavpur, Kolkata – 32	
Development of plant prototype for removal of ammonia, arsenic and odorous compounds from water/ wastewater by	 Development and characterization of Zirconium based adsorbents Development of a new process using ozone micro bubbles
ozone micro-bubbles Dr. Pallab Ghosh, Associate Professor, Indian Institute of Guwahati, Guwahati – 781 039,	for Ammonia and Arsenic removal from waste water.

Formulation and validation of Arsenic removal studies from contaminated drinking water	 Study on efficacy of various Arsenic removal processes
Dr. R.K. Sharma, President, Durga Sewa sadan, 101, Sushila Vihar- I, Bhur, Bulandshahr – 203001, UP	
Design consideration and field performance validation of high arsenic removal water filter packed with lab-bench developed materials: A lab-to-field technology transfer programme" Dr. S. Chakrabarti,	 Synthesis of cost effective non hazardous Manganese incorporated Ferric oxide (MnFO) Arsenic removal using synthesized nanoparticles of MnFO Efficiency in removal of high Arsenic, Nitrate, Chloride, Phosphate contaminated water established. Sludge analysis indicates non hazardous nature of adsorbent
Presidency University, Kolkata. Ion-specific resins and membrane based systems/ processes to bring the level of Arsenic to WHO limits in drinking water	 Pre-treatment of Arsenic contaminated water and removal of Arsenic by Reverse Osmosis (RO) process. Utilisation of sludge as bricks and ensuring no Arsenic leached out from these bricks Mercuric Bromide coated test strips developed for
Dr. K.M. Popat, CSMCRI, Bhavnagar, Gujarat	 sensitivity upto 25 ppb. Use of indigenously developed Arsenic specific resin for final polishing of water.
E-tongue based detection and estimation of Arsenic in contaminated H ₂ O Dr. Madhusree Kundu, National Institute of Technology, Rourkela.	 Novel potentiometric sensor combined with signal processing and pattern recognition for high specificity through extraction of suitable features and authentication based on extracted features. Project underway
Low cost technology for purification of Arsenic and microbes contaminated water using nanotechnology Dr. (Mrs) Vijaya Agarwala, IIT Roorkee and National Institute of Hyderabad, Roorkee.	 Use of magnetite and silver zinc oxide nano composites in the pores of charcoal for removal of Arsenic Project underway
Removal of Arsenic from drinking water using liquid membrane based separation technique Dr. Prabir Kumar Saha, Professor, Indian Institute of Guwahati, Guwahati	 Identification of low cost, easily available and environmentally benign solvent (vegetable oil etc) to extract Arsenic (solute) Study of separation process in continuous mode employing hollow fibre membrane and flat sheet membrane

 Integrated technology for the removal of Arsenic from ground water Field scale trials of the ARI, Pune technology for the removal of arsenic from drinking water in Rajnandgaon District of Chhattisgarh. Dr. K.M. Paknikar, Scientist, Agarkar Research Institute, Pune 	 Microbacterium lacticum can oxidize arsenite (As3+) in groundwater rapidly to arsenate (As5+). Developed a unique 'integrated microbial oxidation alumina adsorption process for the removal of arsenic from groundwater rendering it completely safe. Feasibility on applicability of flat sheet liquid membrane based separation process for removal of Arsenic from groundwater.
Removal of Arsenic from drinking water using polymeric membranes. Development of a low cost adsorbent (Hydrogen Ferric Oxide) and household model for removal of Arsenic from underground water. Dr. U.K. Kharul and Dr. G.P. Aggarwal, NCL, Pune & IIT Delhi, Hauz Khas,Delhi	 Development of low pressure ultra filtration (UF) membrane process for effective and selective removal of Arsenic (As-V). Aplicability of polyacrylonitrate (PAN) based negetively charged UF membrane for effective Arsenic removal. Membranes did not foul, worked for long and rejected 100% arsenic. However, efficacy reduced in the presence of Phosphate, Sulphate, Carbonate etc.
Development of multichannel ceramic membranes with optimum channel configuration for up scaling the technology for purification of Arsenic contamination ground water. Dr. S. Bandyopadhyay, Scientist, Central Glass & Ceramic Research Institute, 196 Raja S.C. Mullick Road, Jadavpur, Kolkata 32	 Hybrid process using suspended adsorption media and cross flow micro-filtration for decontamination of Arsenic. Optimum Channel Configuration (Circular and Star) for minimising fouling of membrane surface.
Integrated Arsenic and Iron removal from contaminated ground water Dr. Robin Kumar Dutta, Department of Chemical Sciences, Tezpur University, Napaam, Tezpur, Assam.	 Development of a method based on oxidation-coagulation at optimum pH. Removes As as well as Fe from contaminated groundwater to below the WHO guideline levels of 10 ppb and 0.3 ppm, respectively. Technique uses three common chemicals, viz., baking soda (NaHCO₃) for pH conditioning, KMnO₄ for oxidizing As(III) to As(V) and Fe(II) to Fe(III), and FeCl₃ for coagulation and adsorption of As. The cost of material is less than 1 paise per liter of water. It is also user-friendly and works without electricity.

4. Product Description of Select Projects supported by DST

4.1. Laterite based Arsenic Filter by Indian Institute of Technology- Kharagpur

The Laterite based Arsenic filter uses naturally abundant raw laterite modified by suitable chemical treatment. It requires no power for functioning. The adsorbent is cost effective and adsorbs both As (III) and As (V). The salient features of this filter are:

- Laterite based arsenic filter is designed and fabricated for domestic and community scale.
- Removal capacity of Arsenic (total) is 32.5 mg/g. This is maximum among other Arsenic adsorbent materials such as expensive activated alumina, iron oxide coated sand, iron based commercial adsorbent etc.
- Arsenic concentration in filtrate is within the WHO permissible limit for drinking water (10 ppb)
- Raw, naturally abundant laterite (commonly known as MORAM) is modified using suitable chemical treatment (acid-alkali treatment).
- No power requirement for domestic filters.
- Removal of iron, arsenic and bacteria using the same filter.
- The filter removes Iron below permissible limit in drinking water (1 ppm) and more than 98% of pathogenic contaminants.
- No regeneration of adsorbent (filter medium) is required
- Alum dosing is done (15 mg/l) to remove iron.
- Leaching does not occur from the spent Laterite (adsorbent meets TCLP protocol)
- The capacity of domestic filter is in the range of 40-120 litres/day and for community scale it is in the range of 500-2000 litres/day. These units are scalable as well
- The filter bed consists of different layer of materials including bacteriostatic activated carbon, charcoal, fine granular sand, activated laterite and raw laterite.
- ✤ A layer of bacteriostatic carbon is employed to remove coliform successfully.

SN	Features	D	escription
1	Product Definition a. Product Name	Low cost Laterite based Arsenic Filter	
	b. Type of Product	Domestic and Communit	y Filter
	c. Cost of Unit	Domestic: Rs. 2500	Community: Rs 15000 for 100 lph
		Domestic: 40-120	<i>Community:</i> 500-2000 litres/day
	d. Capacity of the Unit	litres/day	
	e. Technology Used	Domestic: Single stage- Adsorption	Community: Double stage- Sedimentation, Adsorption
	f. Flow rate	Domestic: 4-5 lph	Community: 100-2000 lph
	g. Cost of delivered water	Rs. 30 per cubic meter	
	h. Electricity needs	Domestic: No	Community: 1.5 kWh- 30 KWh required for operating the pump.

	i. Does filter water meet the BIS no: 10500 of 2012?	Yes	
2	Contaminants Removed	Arsenic, Iron and Bacteriological contamination	
3	Reject Management	Spent media meet Toxicity Characteristics Leaching Protocol (TLCP)	
4	Uniqueness of the Product		
	 Low cost of the filter media a 	ppropriate for the socio-economic conditions of our country.	
	 No power requirement (Dom 	estic filter)	
	 Removal of Arsenic, Iron and 	bacteriological contamination in a single unit.	
	 Arsenic concentration in filtro 	ate is less than 10 ppb (WHO limit)	
	 Life of the filter is 5 years 		
	 No regeneration needed duri 	ng its lifetime	
	 Spent material meets TCLP place 	rotocol and can be safely disposed	
	 Easy maintenance 		
	 Cost of treated water is 3 pai 	se / litre	
5	Achievements		
		nt modified laterite adsorbent (24 mg/g of arsenic V).	
	-	lectricity free arsenic filter for domestic (120 L/day) and	
		integrated with alum dosing to remove iron and bacterio-	
	static carbon to remove colifo		
		32.5 mg/g which is the maximum among other materials.	
	Filtrate contain arsenic within <10 ppb which is within WHO limit. (1 mg/ lt, WHO limit is		
	10 mg/lt))		
6		er and 1 community filter revealed successful performance.	
6	Publication/ Patents generated	nemousl from containsted anoundwater using laterite	
		removal from contaminated groundwater using laterite	
	Patents:	ERI Press, ISBN: 9788179933831, 2011, India	
		d arconic filter for domostic and community scale" filed for	
	 "Design of a laterite based arsenic filter for domestic and community scale", filed for Indian Patent (430/KOL/2013). 		
		pacity and cost effective arsenic adsorbent using modified	
	laterite", filed for Indian patent (6		
7	Relevance of the output of proje		
	Approved by Arsenic Task For		
		gal. Life of the unit is 5 years (~ 1800 days).	
		roved the field testing of the technology	
		esting Laboratory, Kolkata, Departmental Research Facility,	
	<i>Chemical Engineering, IIT Kharagpur, Kharagpur</i>		
		s Bros Enterprises Private Limited, 199/A, Mandelia Nagar,	
	Bariatu Road, Ranchi, Jharkha		
8	Locations of Field Trials		
	 25 Household filter units insta 	Iled in West Bengal	
	A Lalgola, Murshidabad (August, 2012)		
	- 9 - R&D Activities related	to Arsenic Contamination in Drinking Water- Salient Efforts of	

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)



R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)

4.2 Arsenic Filter by Indian Institute of Technology- Bombay

IIT Bombay has developed a community scale hand pump attached arsenic removal filter using indigenous Zero-Valent Iron (ZVI) technology. The method is based on corrosion of ZVI and generation of hydrous ferric oxides (adsorbent for arsenic) and subsequent filtration. The process is so designed that oxidation of As (III) to As (V) is achieved and also the As (V) formed is adsorbed on hydrous ferric oxide (HFO). These models function in the absence of electricity and with direct inlet from hand pump. The salient features of this filter are as below:

- The filter uses locally available materials and is fabricated by local plumbers and masons.
- The process achieves oxidation of As (III) to As (V) & subsequent arsenic removal by hydrous ferric oxide, which is formed from oxidation of leached Fe²⁺, without the addition of any chemicals.
- The unit is cost-effective, robust and does not require extensive monitoring.
- Designed operational Fe/As ratio is 15 which has taken into consideration phosphate presence and also factor of safety of 3. This is much lower than all other reported systems.
- This low Fe/As ratio makes the unit simple to operate and require less maintenance.
- Twenty times less sludge is generated, as compared to current technologies, due to efficient utilization of iron as seen from low Fe/As ratio.
- The unit has a simple design which enables easier replication locally, wherever required.
- The filter provides drinking water to meet the daily needs of around 200-300 families.
- The filter is able to achieve arsenic level of <10µg/l from initial arsenic concentrations up to 750 µg/l (tested at field) and more than 2000 µg/l (tested in lab) at a flow rate of 600-1000 l/h.
- The cost for producing 1 cubic metre of water (average monthly requirement for a family of 5 persons) varies from Rs. 0.10 to Rs. 1.00 (inclusive of maintenance of hand pump, iron replenishment and filter washing labour cost).

SN	Features	Description
1.	Product Definitions	IITB Arsenic Filter
	a. Product Name	
		Community Filter
	b. Type of Product	
		Rs. 60000-75000
	c. Cost of Unit	Deal Grand and Glassification with the south fall for
	d. Tasky alassy bland	Dual Stage- gravel filtration with iron nails and jali for
	d. Technology Used	supplementing iron for arsenic removal. Removal process
		based on dissolution of iron to Fe2+ from ZVI (iron nails + Jali)
		and co-oxidation of Fe2+ and As3+ which is co-precipitated
		with Fe3+. The gravel media has very long life but reactive
		media (Iron nail + iron Jali) need to be supplemented in a year
		time.
	e. Flow rate	
		600-1000 lph
	f. Cost of delivered water	<i>Rs.</i> 3.3 per cubic meter

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)

	g. Electricity needs	No
	h. Does filter water meet	Yes
	BIS no: 10500 of 2012?	
2.	Contaminants Removed	Arsenic
3.	Reject Management	A brick masonry tank is especially designed for sludge storage.
4.	Uniqueness of the Product	
		iron nails and locally available aggregates, plastic pipes and isting of two tanks in series which are attached to a hand pump.
5.	Achievements	
	designed unit (which ensule(HFO) flocs and uses local drinking water.2 units operating at a flow	process that uses indigenous Zero Valent Iron and a specially pres good oxygen transfer, separation of Hydrous Ferric Oxide y available low cost granular media) for Arsenic removal from rate of 600 lph in villages of West Bengal from February 2008.
		ed in various parts of Uttar Pradesh, Bihar, West Bengal and
<u> </u>	Assam.	
6.	Publication / Patents Patent filed.	
7.		voloct
7.	Relevance of the output of p	
		iron nails and locally available aggregates, plastic pipes and ists of two tanks in series which are attached to a hand pump
8.	Location of Field Trials	ists of two tanks in series which are attached to a hand pump
0.		Jttar Pradesh, Bihar, West Bengal and Assam.
	-	nstalled in villages in Nadia District of West Bengal
		Polasi (N 24 Parganas), Kalyani Mor and Sonakhali (Nadia district)
9.	Contact Details of Principal In	
	Dr Sanjeev Chaudhari,	
	Professor, Center for Environn	nent Science and Engineering,
	-	Bombay, Powai, Mumbai- 400 076
	Phone: 022-25767855, 25768855, 25767851, 25767852	
	Email: sanjeev@iitb.ac.in	
10		

4.3 <u>AMRIT- Arsenic and Metal Removal by Indian Technology- Indian Institute of</u> <u>Technology- Madras</u>

AMRIT is an affordable solution for providing clean drinking water in arsenic affected areas. It is a gravity-fed water purification unit in which arsenic and iron containing water is passed through a composite filter unit to obtain water, conforming to international standards. The solution has been implemented at various levels - homes, small communities and large scale water supply programs. The process of synthesis is exceptionally simple – it is prepared in a manner as nature prepares seashells, materials are made at room temperature in water, yet the materials are stable in water. These aspects make the innovation scientifically unique, green and sustainable

<u>Compact water purification unit</u>: Additionally, the design is enabled by the use of advanced materials which makes the water purification units miniaturized. Such a compact system is not possible without the use of these novel materials for water purification.

<u>Unique product design adapted to rural India</u>: The intent behind the design of the product was to make a simple product which works effectively in the field, yet it should convey Indian-ness of the product. The design is inspired from a coconut which is known to contain one of the finest forms of drinking water made by Mother Nature.

Materials used in AMRIT are reported to be world's best engineered nanostructured materials for the removal of health-related contaminants in water (M. Udhaya Sankar et al. PNAS, 110(2013) 8459-8464; The new water technologies that could save the planet, The Guardian, UK, 22nd July 2013).

SN	Features	De	escription
1	Product Definition a. Product Name	AMRIT- Arsenic and Metal Removal by Indian Technology	
	b. Type of Product	Domestic and Community Filter	
	c. Cost of Unit	Domestic: Rs. 1500	Community: Rs. 99,000
	d. Technology Used	Multiple stage 1st stage: Surface Filtration, 2nd stage: Colloidal Iron adsorption, 3rd stage: Arsenic adsorption, 4th stage: Metal-based disinfection	
	e. Flow rate	Domestic: 3 lph	Community: 100-1000 LPH (gravity-flow), up to 20,000 LPH (motor-powered flow)
	f. Cost of delivered water	Domestic: 50-70 cubic	<i>Community:</i> 50 per cubic
	g. Electricity needs	<i>meter</i> Domestic: No	<i>meter</i> Community: No

	h. Does filter water meet the BIS no: 10500 of 2012?	Yes	
2	Contaminants Removed	Arsenic , Iron and turbidity	
3	Reject Management		
		e environment as it is prepared with facile and eco- be used for brick making as it is composed of iron oxides.	
4	Uniqueness of the Product		
	 A water purifier for arsenic and nanostructured material to rem 	d iron free drinking water, based on iron oxyhydroxide, a ove arsenic	
	 Functions without electricity or 	piped water supply	
	Developed by Department of Cl	nemistry,IIT Madras	
	The design is inspired from a c green and sustainable.	coconut thus making the innovation scientifically unique,	
	 All materials and technologies a 	re patented. Over 35 Indian/PCT patents have been filed.	
5	Achievements		
	 drinking water conforming to international standards. It has been implemented at various levels - homes, small communities and large scale water supply programs. 200 household units demonstrated in Yadgiri District of Karnataka, Murshidabad district in West Bengal and in Bihar. 160 units of community filter demonstrated in villages spread across the districts of Murshidabad and Nadia, (West Bengal) Arsenic Task Force of West Bengal government certified and approved the purifier 		
6	Publication / Patents		
	<u>Indian Patents:</u> 1. A method of preparing purified water from water containing pesticides (chlorpyrifos and malatheon) and purified water prepared by the said method, A. Sreeekumaran Nair and T. Pradeep, Indian patent 200767		
	2. Polyurethane foam coated with patent, 219111	silver nanoparticles, Prashant Jain and T. Pradeep, Indian	
	3. A method to produce supported noble metal nanoparticles in commercial quantities for drinking water purification, A. Sreekumaran Nair and T. Pradeep, 1879/CHE/2007		
	4. A method for removing inorganic mercury from drinking water, K.P.Lisha, Anshup and T. Pradeep, Application No. 169/CHE/2009.		
	adsorbent synthesis, adsorbent c	y, heavy metals and suspended solids simultaneously omposition and a device for affordable drinking water, up and T. Pradeep, Application No. 2082/CHE/2009.	
	14 - R&D Activities related to	Arsenic Contamination in Drinking Water- Salient Efforts of	

6. Organic polymer-inorganic fine particle antimicrobial composites and uses thereof, A. Sreekumaran Nair and T. Pradeep, 2052/CHE/2009.

7. Organic-templated-boehmite-nanoarchitecture: An adsorbent composition to remove arsenic and fluoride from drinking water, T. Pradeep, Shihabudheen M. Maliyekkal, Anshup, M. Udhaya Sankar and Amrita Chaudhary, 1529/CHE/2010.

8. A single component method and device for pathogens and heavy metals free water, Amrita Chaudhary, T. Saraladevi, Shihabudheen M. Maliyekkal, M. Udhaya Sankar, Anshup and T. Pradeep, 2433/CHE/2010.

9. Reduced graphene oxide-based composites for the purification of water, T. Pradeep, M. M. Shihabudheen and T.S. Sreeprasad, 2563/CHE/2010.

10. Gravity-fed axial flow filter block for domestic water purifiers and the method of making the same, T. Pradeep, M. Udhaya Sankar, Anshup and Amrita Chaudhary, 2892/CHE/2010.

11. A sustained silver release composition for water purification, T. Pradeep, Anshup, Amrita Chaudhary, M. Udhaya Sankar, and S.Gayathri, 947/CHE/2011.

12. One container gravity fed storage water purifier, T. Pradeep, Amrita Chaudhary, M. Udhaya Sankar and Anshup, 1522/CHE/2011.

13. Removal of pesticides from water using graphenic materials, T. Pradeep, Shihabudeen Maliyekkal and T. S. Sreeprasad, 3587/CHE/2011.

14. Multilayer organic-templated-boehmite-nano architecture for fluoride removal, T. Pradeep, A. Leelavathi, Amrita Chaudhary, M. Udhaya Sankar and Anshup, 4062/CHE/2011.

15. Reactivation of silver metal particle-based antimicrobial compositions, T. Pradeep, Amrita Chaudhary, M. Udhaya Sankar, Sahaja Aigal, Anshup, 4300/CHE/2011.

16. Visible detection of quantity of water flow using quantum clusters, T. Pradeep, Leelavathi A, M. Udhaya Sankar, Amrita Chaudhary, Anshup, T. Udayabhaskararao, 1521/CHE/2012.

17. Methods for selective visual detection of TNT, T. Pradeep, Ammu Mathew and P. R. Sajanlal, 3150/CHE/2012.

18. A method for the preparation of immobilized graphene-based composite from asphalt and its application in water purification, T. Pradeep, Soujit Sengupta, T. S. Sreeprasad and S. M. Maliyekkal, 3863/CHE/2012

19. A granulation composition for powder ingredients, T. Pradeep, A. Anil Kumar, Anshup, M. Udhaya Sankar, Amrita Chaudhary, 486/CHE/2013.

20. Water filled organic templated metal oxide/ hydroxide/oxyhydroxide particle network for water purification and a device thereof, T. Pradeep, M. Udhaya Sankar, Anshup, Amrita Chaudhary, A. Anil Kumar, 525/CHE/2013.

21. A composition for enhanced biocidal property and a water purification device based on same, T. Pradeep, M. U. Sankar, A. Chaudhary, S. Aigal, Anshup, Indian patent application 2867/CHE/2013.

PCT/US/Europe patents

1. A method for the preparation of adsorption compositions including gold and silver nanoparticles, US7968493

2. A method for decontaminating water containing pesticides, EP 1715947

3. Organic polymer-inorganic fine particle antimicrobial composites and uses thereof, PCT/IB2010/002016

4. Organic templated nanometal oxyhydroxide, PCT/IB2011/001551

5. Axial flow filter block for water purification, PCT/IB2011/002790

6. A sustained silver release composition for water purification, PCT/IB2012/001079

7. Single container gravity-fed storage water purifier, PCT/IB2012/001237

8. Multilayer organic-templated-boehmite-nano architecture for water purification, PCT/IB2012/002885

9. Graphene based antimicrobial composites, Application number 13443408.

10. Water purification unit, PCT/US2012/032880

11. Detection of quantity of water flow using quantum clusters, PCT/IB2013/001244

<u>Design patents</u>

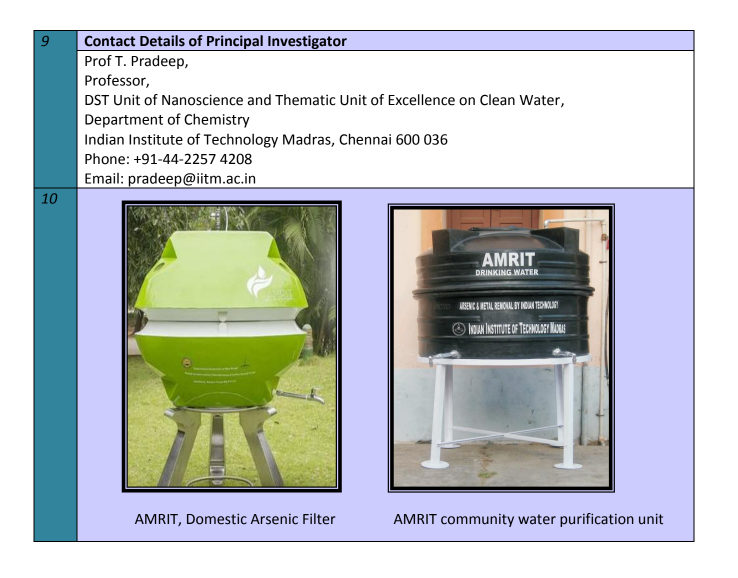
1. Anti-gravity water filter cartridge, Design patent application 260460 dated February 19, 2014

2. AMRIT drinking water tank, Design patent application 257312 dated October 09, 2013

3. Water purifier, Design patent number 254443 dated June 11, 2013

7	Relevance of the output of project		
	All materials and technologies are patented. Over 35 Indian/PCT patents filed.		
	Arsenic Task Force of West Bengal government has certified and approved the purifier.		
	The purifier is evaluated by Thematic Unit of Excellence on Clean Water (A DST run		
		facility at IIT Madras)	
8	Location of Field Trials		
	*	200 household units demonstrated in Yadgiri District of Karnataka, Murshidabad	
		district of West Bengal and in Bihar	
	*	160 units of community filter demonstrated in villages spread across the districts of	
		Murshidabad and Nadia, (West Bengal)	
	_		

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)



4.4 Arsiron Nilogon Arsenic Filter by Tezpur University

This filter removes arsenic and iron by Oxidation-Coagulation at Optimized pH (OCOP). Here the arsenic and the iron present in groundwater are oxidised from As(III) (arsenite) and Fe(II) (ferrous) states to As(V) (arsenate) and Fe(III) (ferric), respectively by using an oxidizing agent, *viz.*, potassium permanganate (KMnO₄) and then coagulated using a coagulant, *viz.* ferric chloride (FeCl₃) at an optimized pH range controlled by adding sodium bicarbonate (baking soda or cooking soda, NaHCO₃) before oxidation and coagulation. Aeration of the water reduces the required quantity of KMnO₄. The water is then filtered using any filter, preferably a sand-gravel filter fitted with a filtration assisting device. The process removes arsenic as well as iron from contaminated water. Arsenic can be removed to/below 5 ppb (μ g/L) from up to 500 ppb of initial concentration. Similarly, iron can be removed to/below 0.1 ppm (mg/L) from up to 20 ppm of initial concentration. The method is very simple and a plumber or a school teacher can be easily trained to operate or use it. The potassium permanganate and ferric chloride solutions can be obtained from chemical stores through science teachers of schools or colleges.

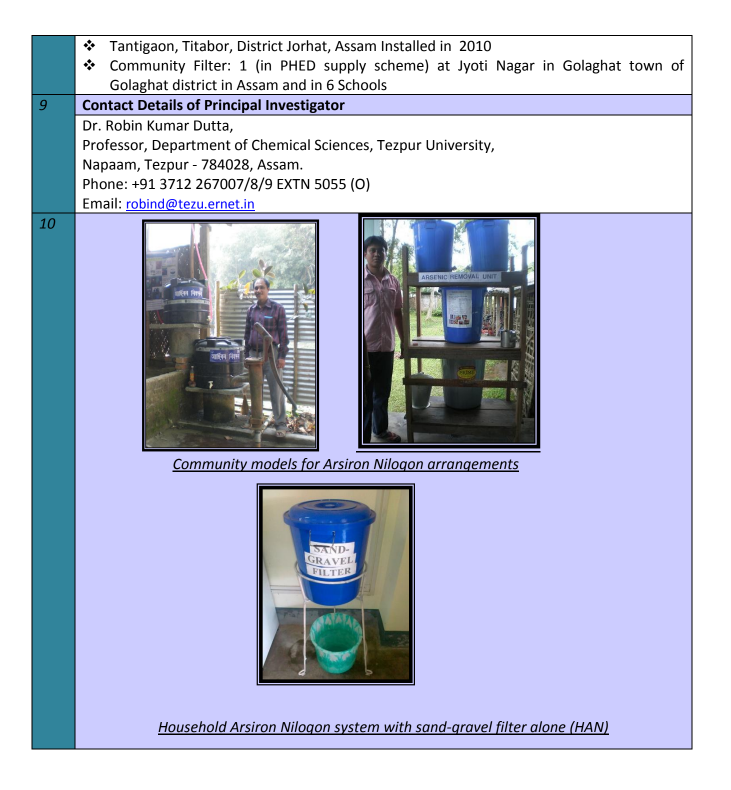
There is no limitation in the technology with respect to capacity of system and quantity of water to be treated. The system can be custom designed to meet the requirements of a household or a community.

The Household Arsiron Nilogon System (HAN) requires a bucket (strong enough to withstand the weight of the sand and the gravels) of 25-30 It capacity as a sand-gravel filter. A filtration assisting device made of ½ inch PVC pipe and joints and GI fittings.

SN	Features	De	escription
1	Product Definition a. Product Name	Arsiron Nilogon Domestic and Community Filter	
	b. Type of Product	Domestic: Rs. 600	Community: Rs. 9000 for 200
	c. Cost of Unit		lph batch capacity and Rs. 13000 for 500 lph batch
	d. Technology Used	Multiple stage: 1st stage: adsorption-sedimentation	capacity Oxidation-coagulation- 2nd stage: Slow Sand Filtration
	e. Flow rate	 It works in batch mode (typical flow rate of household filter is 200 lph and community filter is ~ 500 lph). There is no restriction in size of the reactor or system. It can be demonstrated with 10 litre or more of water in a bucket for household use It can be scaled up with hundreds of litres for small community or school It also can be further upscaled for large public water 	

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)

		supply scheme involving lakhs of litres.		
	f. Cost of delivered water	Domestic: Rs. 31.67 per meter cube	<i>Community:</i> Rs. 48 per meter cube (200 lt) and Rs. 37 per meter cube (500 lt)	
	g. Electricity needs	Domestic: No	Community: No	
	h. Does filter water meet BIS no: 10500 of 2012?	Yes		
2	Contaminants Removed	Arsenic and Iron		
3	Reject Management			
	disposed safely.	ich very well passes the TCLP	test of the US-EPA, can be	
4	 There is no reject water. Uniqueness of the Product 			
4	 It is based on oxidation-coal 	gulation at optimized pH		
			ge of 5 ppb from up to 500 ppb.	
	 Iron concentration is reduced 	-		
			oncentrations of Na, K and Cl are	
	insignificant.			
	The cost of treated water is	s approximately <i>Rs.</i> 1 per 100) litre.	
5	Achievements			
	The filter removes Arsenic	and Iron simultaneously fror	n ground water.	
	Development of a method based on oxidation-coagulation at optimum pH.			
	The filter can work with 10 litre or more of water in a bucket for household use			
	 Technique uses three common chemicals for coagulation and adsorption of Arsenic. Cost offective user friendly and userlaw with out all strictly. 			
	 Cost effective, user-friendly and works without electricity. Vory small amount of sludge collected and sludge shows yory low leaching (<10 nph) 			
		 Very small amount of sludge collected and sludge shows very low leaching (<10 ppb) Several thousand people benefitted by community filter and household filters 		
6	Publication / Patents			
U	Patent Filed: Arsenic removal		ion-coagulation at controlled pH	
	for domestic and community a	applications Application No.:	"704/KOL/ 2010" dated	
	30/06/2010 11:58:50"			
7	Relevance of the output of p	-		
		ost of treated water is approv		
		on is reduced to negligible c	oncentration of 5 ppb from up to	
	500 ppb. ◆ Iron concentration is red	iced to less than 0.1 nnm. Te	echnology works at optimised pH.	
			Land and Water Management	
	(NERIWALM), Tezpur			
8	Location of Field Trials			
	-	nstalled so far in West Benga	al la l	
	🔹 Totoya Gaon, Majuli, Distr	ict Jorhat, Assam Installed in	2013	
	- · · · ·	ha, District Nagaon, Assam Ir		
	 Dangdhara, Titabor, Distri 	ct Jorhat, Assam Installed in	2014	
-	19 - R&D Activities rela	ted to Arsenic Contamination in Dr	inking Water- Salient Efforts of	



4.5 DRDO Arsenic Removal Filter by Defence Research and Development

Organisation

A novel domestic arsenic removal filter has been developed by Defence Research and Development Organization (DRDO). The filter is user friendly, cost effective, easy to maintain and does not require any power supply for its operation. It utilises locally available processed waste of Steel Industry for co-precipitation of arsenic with iron. The filter was successfully evaluated in the field in terms of its efficiency for the removal of arsenic, iron and bacteria from ground water. The technology was transferred to the NGO `Save The Environment' to demonstrate and implement the technology in the arsenic affected villages. The technology was also transferred to M/s Shiva Engineering Pvt. Ltd Kolkata and M/s S B Equipments, New Delhi

The arsenic removal filter, works on the simple principle of co-precipitation of arsenic with iron and adsorption of this precipitate on iron oxyhydroxides, followed by further retention of this precipitate in treated sand. Arsenic removal filter has been designed and fabricated in clay, plastic and in stainless steel. The filter was demonstrated and evaluated in the arsenic affected rural areas of Bihar, West Bengal and UP.

SN	Features	Description	
1	Product Definition a. Product Name	DRDO Arsenic Removal Filter	
	b. Type of Product	Domestic Filter	
	c. Cost of Unit	Rs.2000	
	d. Technology Used	Multiple stage: 1st stage (co-precipitation & adsorption) 2nd stage (Filtration)	
	e. Flow rate	15 lph	
	f. Cost of delivered water	Rs. 0.015 per cubic meter	
	g. Electricity needs	No	
	h. Does filter water meet	Yes	
	BIS no: 10500 of 2012?		
2	Contaminants Removed	Arsenic	
3	Reject Management	Media after use is converted in to non leachable cement bricks	
4	Uniqueness of the Product		
	Household type, simple, cost effective and highly suitable for rural population		
5	Achievements and milestones of the Project		
	 Technology sourced from (DRDO). 	om Naval Materials Research Laboratory (NMRL) Ambernath	
	Design of Cost effective, non power requiring, environment friendly, easy to maintain &		
	domestic Arsenic removal filter		
	 Utilisation of locally available 	ailable processed waste of Steel Industry for co-precipitation of	

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)

	arsenic with iron.		
	Demonstration in North 24 Paraganas (West Bengal), Balia (UP) and Bhagalpur (Bihar).		
6	Publication /Patents		
	Indian Patent No. 221078		
	• UK Patent No. GB2443149		
	Vietnam Patent No. 1-2008-00790		
	USA Application No. 0308,484		
7	Relevance of the output of project		
	Household type, simple, cost effective and highly suitable for Rural population. Indian,		
	UK and Vietnam Patent. Filed USA Patent.		
	✤ The product has been evaluated by Industrial Toxicology Research Centre (ITRC),		
	Lucknow (NABL accredited), National Environment Engineering Research Institute		
	(NEERI), Nagpur under UNICEF sponsored project and Presidency University, Kolkata.		
8	Location of Field Trials		
	Total ~2400 families and ~12000 people in these villages have benefitted by this technology		
	from March 2007 to December 2011		
	Village Lalmath situated in Nadia district of West Bengal, benefitting 1250 vilagers		
	Tiwaritola, Bajraha, Baburani, Sripalpur, Murlichhapra, Dubyechhapra, Ramagarh, Reoti		
	of Balia (Uttar Pradesh) and		
	Gosaidaspur, Mathurapur, Rasidpur, Bhagalpur (Bihar).		
9	Contact Details of Principal Investigator		
	Dr. Pahari Basu,		
	SAVE the Enviroment, Kailash Ghosh Road, Kolkata- 700 008		
	Email: save1990env@yahoo.co.in		
	Dr. Kshipra Mishra,		
	Additional Director/Scientist `F' and Head,		
	Department of Biochemical Sciences (DBCS), Defense Institute of Physiology and Allied		
	Sciences (DIPAS), Lucknow Road, Timarpur, Delhi-110054		
	Phone: 91-11-23883303		
	Email: kshipra misra <kmisra99@yahoo.com></kmisra99@yahoo.com>		
10			
	SAVE THE ENVIDONMENT		
	Three Types (Stainless Steel, Clay andReject Management by converting the		
	Plastic) DRDO Water Filters in display waste into non leachable cement bricks.		

4.6 ARI Groundwater Arsenic Treatment Plant by Agarkar Research Institute

Agharkar Research Institute (ARI) has developed a unique, cost effective 'integrated microbial oxidation alumina oxidation-adsorption process' for the removal of arsenic from groundwater rendering it completely safe. It is based on the process that *Microbacterium Lacticum* can oxidize arsenite (As³⁺) in groundwater rapidly to arsenate (As⁵⁺). Bacterium has a natural isolate possessing high arsenic tolerance; Non-pathogenic to humans, cattle etc. The filter also *removes any odor, color or sloughed off cells from water. The treatment capacity of the filter is 1000 lt/ day which can be easily scalable upto 10000 lt/day. The filter can be operated and maintained by unskilled workers. The system is developed after rigorous third party evaluation and is demonstrated at 5 locations in the state of Chhattisgarh. The salient features of this filter are given below:*

- Efficient under widely varying conditions of:
 - ✓ pH (6.0 8.0)
 - ✓ Temperature (10 45 °C)
 - ✓ Groundwater arsenic concentration (0.025 mg/L to > 5.0 mg/L
 - ✓ Presence of iron, sulfate, chlorides, phosphates etc.
- Cost-effective (treatment cost 10 paise/L)
- Treated water characteristics
 - ✓ Arsenic concentration <0.010 mg/L</p>
 - ✓ Coliform count nil
 - ✓ pH same as inlet
 - ✓ No odour

SN	Features	Description	
1	Product Definition a. Product Name	ARI groundwater arsenic treatment plant	
	b. Type of Product	Community Filter	
	c. Cost of Unit	Rs.74,000	
	d. Technology Used	Multiple stage (assembled single integrated unit) 1st stage: Microbial oxidation (Bio-oxidation of As3+ to As5+ using a bacterium Microbacterium Lacticum immobilized on brick pieces) 2nd stage: Adsorption of arsenate (As5+) on alumina. 3rd stage: Filtration using charcoal to remove odour, color, microbial cells. 4th stage: Ultra Violet Radiation for disinfection	
	e. Flow rate	600-700 mL/min i.e. ~40 lph	
	f. Cost of delivered water	Rs. 10 per cubic meter	
	g. Electricity needs	Yes, 90 units per month	
	h. Does filter water meet BIS no: 10500 of 2012?	Yes	
2	Contaminants Removed	Arsenic	

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)

3	Reject Management	
	The wash water from the columns is collected in a separate container and 3% Ferric	
	chloride is added to it to form an arsenic iron complex (indicated by the formation of a red	
	precipitate). The resulting sludge is then disposed off in the concrete pit after drying.	
4	Uniqueness of the Product	
	The technology uses a unique process, viz. "Integrated Microbial oxidation-Alumina	
	Adsorption Process" for arsenic removal. Oxidation of arsenic (As^{3+}) is a pre-requirement for	
	its removal by adsorption. Conventional methods rely on chemical oxidation of trivalent	
	arsenic to its penta-valent form. Owing to microbial oxidation, ARI process is eco-friendly.	
5	Achievements	
	Use of Microbacterium Lacticum to oxidize arsenite (As ³⁺) rapidly to arsenate (As ⁵⁺).	
	Developed a unique 'integrated microbial oxidation alumina adsorption process for the	
	removal of arsenic from groundwater rendering it completely safe.	
	\clubsuit Feasibility on applicability of flat sheet liquid membrane based separation process for	
	removal of Arsenic from groundwater.	
6	Publication/ Patents	
	Not patented	
7	Relevance of the output of project	
	5 systems have been installed in Koudikasa and Muraithitola villages in Chhattisgarh	
	Evaluated by Bhilai Institute of Technology, Bhilai and Pt.Ravishankar Shukla University	
	Raipur	
	• Oxidation of As ³⁺ is a pre-requirement for its removal by adsorption. Conventional	
	methods rely on chemical oxidation of trivalent arsenic to its pentavalent form. Owing to	
	microbial oxidation, ARI process is eco-friendly. Expected life of the unit is 5 years.	
8	Location of Field Trials	
	5 systems installed for community use in Koudikasa and Muraithitola villages in	
9	Chhattisgarh Contact Details of Principal Investigator	
9	Dr. K.M. Paknikar, Director (Officiating)	
	Agharkar Research Institute, GG Agarkar Road Pune 411004,	
	Phone: +91-20-25654831	
	Email: kpaknikar@gmail.com, director@aripune.org	
10		
	Microbacterium /acticum	
	argente oxidase	
	As ³⁺ As ⁵⁺	
	ARI groundwater arsenic removal	
	ARI groundwater Arsenic removal unit Microbacterium lacticum oxidizing arsenite (As3+) to arsenate (As5+).	

R&D Activities related to Arsenic Contamination in Drinking Water- Salient Efforts of Department of Science and Technology (DST)

4.7 Hand Pump Attached Arsenic Removal Unit by Jadavpur University

The treatment process technology for removal of arsenic is based on the double principle of Oxidation & Co-precipitation and Adsorption. The oxidation of As (III) to As (V) is achieved by adding chlorine. Co-precipitation for removal of arsenate is achieved by adding alum (aluminum sulphate) in right proportion. During up-flow movement of water, arsenate or arsenite, if present are removed through adsorption process in activated alumina layer. The iron in water is also removed in the purification process. The salient informations of installed Arsenic Removal Unit are as below

- Present running capacity 4,800 L in 12 hours
- Per-capita supply (for drinking and cooking) 8 lt/d
- Maximum number of beneficiaries 600
- ✤ Arsenic concentration in raw water is 0.1667 mg/lt
- ✤ Arsenic concentration in treated water BDL to 0.008 mg/lt

SN	Features	Description	
1	Product Definition i. Product Name	Arsenic Removal Unit	
	j. Type of Product	Community Filter	
	k. Cost of Unit	<i>Rs.</i> 1,75,000	
	I. Technology Used	Double stage technology- co-precipitation and adsorption method	
	m. Flow rate	800 lph to 1000 lph	
	n. Cost of delivered water	<i>Rs.</i> 3.60 per cubic meter	
	o. Electricity needs	No	
	p. Does filter water meet BIS no: 10500 of 2012?	Yes	
2	Contaminants Removed	Arsenic and Iron	
3	Reject Management	eject Management	
	-	red in underground reservoir. Arsenic sludge (1%) needs to be ect disposal. TCLP test shows leaching of arsenic within	
4	Uniqueness of the Product		
	It is a two stage technology where co-precipitation and adsorption method have been used		
5	Achievements		
	Field model (800-1000 mechanism developed for)	lph) based on co-precipitation, adsorption and filtration Arsenic removal.	
	 Hand-pump attached unit families. 	ts demonstrated at 3 locations, each benefiting around 50	
	- 25 - R&D Activities rela	ted to Arsenic Contamination in Drinking Water- Salient Efforts of	
		Department of Science and Technology (DST)	

	 Unit does not operate under pressure.
	 Possibility of upscaling for higher capacity
6	Publication /Patents
	Not patented
7	Relevance of the output of project
	The upgraded method has been adopted by Public Health Engineering Department
	(PHED), West Bengal for installation of centralized Arsenic Removal Plant. Hand-pump
	attached units demonstrated in the fields.
	 4 units demonstrated in Lalgola block Murshidabad
	 Filter evaluated by School of Water Resources Engineering, Jadavpur University, Kolkata
-	and some samples were verified by "Scientific Research Laboratory, Kolkata".
8	Location of Field Trials
-	4 units demonstrated in Lalgola block of Murshidabad in West Bengal
9	Contact Details of Principal Investigator
	Dr. Asis Mazumdar,
	Faculty of Interdisciplinary Studies, Law & Management
	Professor of Water Resources Engineering Director, School of Water Resources Engineering,
	Jadavpur University, Kolkata -700032, West Bengal
	Phone: 91-33-2414 6979 (O)
	Email: asismazumdar@yahoo.com
10	
10	Arsenic Removal Unit (ARU)Yillagers Collecting Drinking Water from ARU

5. <u>Future Steps</u>

The findings of these R&D projects have resulted in several scientific publications in international journals of repute and patents on materials, techniques and processes. Besides the institutional mechanisms of individual institutions to take these projects to the next level, the Department is consciously making attempts to encourage individual researchers to further their research so that the research efforts could culminate into a socially useful output in the field. The outcomes of these research efforts are also shared at various inter-ministerial forums including core committee on Arsenic mitigation.

However, the limited experience of the department has revealed the need to have last mile connectivity to translate the research outputs to field. While these R&D projects have proven their potential at lab scale, demonstration of capabilities of these technologies to provide convergent solutions with possible up-scaling needs sustained efforts.

Evolving customized technological solutions for Arsenic removal from water suited to specific social context requires continued scientific and technological inputs. Recognising the immense value of the expertise developed and insight gained during the course of implementation of R&D activities for addressing water challenge related to Arsenic, the Department is continuing this activity as part of the plan programme and proposes to develop synergies with national and global R&D institutions state government, water resources ministry and other stakeholders. DST envisions:

- Strong collaboration with global and national R&D institutions in Arsenic related area including in-situ remediation of Arsenic from aquifer system.
- Capacity building of research professionals and water managers to handle Arsenic contamination related issues
- Evolve methodology for development of customised solutions suited to social context based on successful global interventions
- Develop synergies with line departments at Central/ State level for last mile connectivity of the research findings
- Evolve sustainable models with industry through viability gap funding, where ever necessary



Government of India Ministry of Science and Technology Department of Science and Technology

Technology Bhavan, New Mehrauli Road New Delhi- 110 016

Website: <u>http://www.dst.gov.in/scientific-programme/t-d-wti.htm</u>

Disclaimer: The information presented in this compendium is provided to DST by Principal Investigators (PIs) of different projects supported by DST. The stakeholders are advised to contact respective PIs for further details. While all care has been taken to present the factual information, DST will not be liable for any loss or damage arising out of using this information under any circumstances.

Conceptualized by Sanjay Bajpai, Neelima Alam and Piyalee Biswas