INTRODUCTION

Biodegradation of fluoride compounds by microorganisms presents one of the best mechanisms by which fluoride contaminants are removed from the environment. The problem of fluorosis is all-embracing and almost 25 nations of the world are under its dreadful fate. The occurrence of high fluoride concentrations in groundwater and risk of fluorosis is faced by many countries, notably India, Sri Lanka and China, the Rift Valley countries in East Africa, Turkey and parts of South Africa.

India has witnessed problems of fluorosis in the past as well as at present with 66 million cases reported to be affected by it alone (Jha et al. 2008). High fluoride concentrations in groundwater, up to more than 30 mg/l occur widely, notably in the United States of America, Africa and Asia (Emmanuel et al. 2015). The World Health Organization guideline value for fluoride in drinking water is 1.5 mg/l. Fluoride is present in the form of naturally occurring minerals as Fluorite, Cryolite, Fluorapatite, Topaz, and Biotite (Msonda et al. 2007). With heavy rainfall, leaching of fluoride occurs from minerals in rocks and soils. Groundwater is considered as the major resource of drinking water in nearly all places on earth. The presence of fluoride in groundwater is mainly due to specific fluoride rich minerals such as mica and amphiboles which are common in crystalline rocks like granites. The F concentration is directly proportional to Na⁺ content and inversely with Ca²⁺ content due to the dominance of the ion-exchange process. During this process, calcium ions present in water may exchange with sodium ions present in minerals (sodium montmorillonite), thus increasing the concentration of Na⁺ in groundwater (Hounslow 1995). Traditionally, the fluoride was removed from contaminated water by liming and accompanying precipitation of fluoride (Harrison 2005). One of the most popular techniques for defluoridation in India is Nalgonda technique (Ayoob et al. 2008). These methods produce chemical waste in the environment system. Thus, microbial methods are to be applied. Different scientists had worked on fluoride degrading microorganisms like Ancylobacter sp., Burkholderia sp., Cupriavidus sp. and Staphylococcus sp. Aspergillus penicilloides and Mucor racemosus, Micrococcus luteus, Aeromonas hydrophylia, Micrococcus varians and Pseudomonas aeruginosa (Camboim 2012; Chouhan et al. 2010).

The status of fluoride level should be updated area wise. It is important to study the condition of the
environmental hot spots, fluoride degrading potential microbes and enzymes responsible for the biodegradation. After field trials, the most competent fluoride degrading microbes should be multiplied at large scale to degrade the fluoride at commercial level. Keeping these in mind, a database was developed to organize information about sources of fluoride, affected areas, its toxicity, conventional removal techniques and microbial degradation that provides researchers with simple access to pertinent information.

METHODOLOGY
Dataset and database implementation
To construct the database, literature was collected from published research work on NCBI (http://www.ncbi.nlm.nih.gov/). Besides, this simple web access has also been performed. Database entries were collected from The Ministry of Drinking Water and Sanitation http://www.mdws.gov.in/, World Health Organization (WHO) http://www.who.int/en/, Kyoto Encyclopedia of Genes and Genomes (KEGG) http://www.genome.jp/kegg/, News for News related fluoride section is linked to different online news websites like Fluoride Action Network | News fluoridalert.org/news/, Fluoride news headlines - Fluoride News www.fluoride.news/.

To develop and implement the FDB schema (Fig. I), the MySQL (http://www.mysql.com), a relational database management system was used for maintaining, storing and retrieval of curated data. Web interface for accessing the database was written in hypertext preprocessor (PHP) (http://www.php.net/) and JavaScript. The database was developed on a windows platform and hosted via an Apache Web Server (http://www.apache.org/). For developing database, Model-View-Controller (MVC) based CodeIgniter was used. The database is copyrighted and maintained by the authors.

RESULT AND DISCUSSION
Database design and outline of search facility
FDB is an intensive effort to extract and amalgamate the available data about fluoride compounds, its toxicity, areas affected, conventional methods for fluoride removal and microorganisms involved degradation of fluoride compounds. The home page of FDB (Fig. II) provides a succinct portrayal of the magnitude of constructing the database.

Fig. II Homepage of Fluorodatabase

To the right is a ‘News related fluoride’ area (Fig.III) where fluoride related news feeds are linked.

Fig. III FDB “News related fluoride” link

The ‘All database’ search (fig.IV) in the left navigation menu provided with a drop-down menu containing search options provides literature obtained from Pub Med and different journals.

Fig. IV All database search using keyword "fluoride".

The search gives users access to the about fluoride, fluoride toxicity, biodegradation, areas affected, fluoride removal techniques search functions. The input user
interface allows users to write query of interest. The output of the search shows list of links to matching assembly products. A navigation menu at the top of the page allows users to: (a) obtain information about FDB, and its salient (b) Features access pages where one can search degradation pathway of fluoride degrading microorganisms (Fig.V) (c) write to help desk for any comment, question or suggestion (d) obtain contact information for FDB developers.

Fig. V FDB microorganism link gives users access to the KEGG site where degradation pathway is given

CONCLUSION
The FDB is an effort to provide meaningful information which can be used to achieve great output in research. It convinces the condition of working as a useful repository and resource that can inspire researchers to develop new microbial based technologies for remediation of fluoride compounds. Database will be extended more to keep swiftness with new scientific reaching in the ground. It may help in developing a keen interest in the field of fluoride and may attract researchers to come in to the field and research.

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REFERENCES