





Govt. Naveen College Bori


Name of author	Title of the article	Year of publication	Name of Journal	Link to the article	link to the journal website	DOI number	Screen shots
-----------------------	-----------------------------	----------------------------	------------------------	----------------------------	------------------------------------	-------------------	---------------------


SD Sharm a	Cyanobac terial species Biodivers ity in Mahasam und district of Chhattisg arh region, India	2017	World News of Natural Science s				 <p>The image shows the cover of a scientific journal. At the top left is a circular logo with a globe. To its right, the journal's name 'World News of Natural Science' is printed. Below the logo, the title of the article is written in a serif font: 'Cyanobacterial Strains Isolated from Rice Field Soil of Five Labs of Gargyambh District of Chhattisgarh in Relation to Soil pH, Soil Type and EC Value'. The author's name, 'SD Sharma', is listed below the title. The cover also contains several paragraphs of text in a smaller font, likely an abstract or introduction, and a small table or figure at the bottom right.</p>
------------	--	------	---------------------------------	--	--	--	---


SD Sharm a	Distributi on pattern of Aulosira spp. In five District of Chhattisgarh on the basis of Physico-Chemical Character ization	2018	I.J.C.R. T.			DOI:10.22214/ijraset.2019.4 146	 <p>The image shows a thumbnail of a research paper. The title is "Distribution pattern of Aulosira spp. In Five District of Chhattisgarh On The Basis of Physico-Chemical Characterization". Below the title, there is a list of authors: "S. Sharm a", "S. Sharm a", "S. Sharm a". The paper includes an abstract, a list of keywords, and a list of references. The abstract discusses the distribution pattern of Aulosira spp. in five districts of Chhattisgarh based on physico-chemical characteristics. The keywords include "Aulosira spp.", "Chhattisgarh", "Physico-Chemical", and "Distribution pattern". The references list several scientific papers related to the study.</p>
------------	--	------	-------------	--	--	---------------------------------	--


SD Sharm a	Cleanest Greenest Solution for Maintaining Indoor Air Quality in Urban Areas: Plants	2018	IJTSR D			DOI: https://doi.org/10.31142/ijtsr d10760	 <p>International Journal Research and Development International Open ISSN No: 2456 - 6470 www.ijtsr.com</p> <p>Cleanest, Greenest Solution for Maintaining Indoor Air Quality in Urban Areas: Plants</p> <p>Sangita Devi Sharma Assistant Professor (Botany), Government College Barhi, Distt. Chhattisgarh, India</p> <p>Prasanna Kumar Jain Assistant Professor (Botany), Kalyani P.G. College Bilalgaon, Distt. Chhattisgarh, India</p> <p>ABSTRACT</p> <p>In urban areas people spend more than 90 percent of their time in indoors environment. All of these are made worse in small or poorly-ventilated spaces (like maybe your apartment, with that window that you accidentally painted shut last year). Researchers find that indoor air may contain contaminants like formaldehyde, carbon dioxide, benzene, ozone etc. in indoor air contaminants like air exhaust finds its way into buildings. These cause serious health problems in mankind. NASA scientists have been researching to overcome these problems and they find that cheapest greenest solution for cleaning of contaminated indoor air in urban environment is plants. A beautiful perennial plant is much more attractive and decorative than our average air filter. They enhance the look and feel of</p> <p>Symptoms of Sick Building syndrome</p> <p>NASA astronauts experience sick building syndrome all the time. Sick building syndrome occurs when people who experience symptoms such as:</p> <ul style="list-style-type: none"> *Headaches *Nausea *Irritation in the eyes, throat or nose *Coughing *Dry and itchy skin *Inability to focus *Allergies <p>These symptoms usually go away when we leave the building. While the cause is unknown, sick building syndrome is linked to</p> <p>@ IJTSR Available Online @ www.ijtsr.com Volume - 2</p>
------------	--	------	---------	--	--	---	---

SD Sharm a	Importanc e of non-timber forest products for livelihood of tribal's in bastar region of Chhattisg arh: A review	2019	Internat ional Journal of Agricul ture Extensi on and Social Develo pment Vol. 2, Issue1, Part A				 <p>extensionjournal.com/activ</p> <p>email: extension.arts@jgmsu.com</p> <p>Extension Journal</p> <p>Search articles</p> <p>International Journal of Agriculture Extension and Social Development</p> <p>MENU</p> <p>Welcome you to c</p> <p>International Journal of Agriculture Extension and Social Development</p> <p>2019, Vol. 2, Issue 1, Part A</p> <p>Importance of non-timber forest products for livelihood of tribal's in bastar region of Chhattisgarh: A review</p> <p>AUTHORS Sangha Devi Sharma and Kashliya Sahu</p> <p>ABSTRACT Bastar "the tribal region of Chhattisgarh" is located 260 km away from the capital Raipur. Bastar "the tribal region of Chhattisgarh, which represents about 20% of the total tribal population of Chhattisgarh. The main tribes of this region are the Gond, Ahirwar, Bhatnagar, Waras, Halba and Sauras. The people of the various tribes Chhattisgarh have their own distinct cuisine. They provide the various types of fruits that are commonly found in the forest of Bastar. The most famous dish is the 'Ch...</p>
------------	--	------	--	--	--	--	---

<p>SD Sharm a</p>	<p>Cyanobacterial Strains Recorded from Rice Field Soils of Five Tahsil of Gariyabandh District of Chhattisgarh in Relation to Soil pH, Soil Type and EC Value</p>	<p>2019</p>	<p>IJRAS ET Volume 7 Issue IV, 810-818</p>			<p>DOI: https://doi.org/10.22214/ijrasat.2019.4146</p>	
-------------------	--	-------------	--	--	--	--	--

<p>SD Sharm a</p>	<p>Biodiversity of Schizothrix (Kurtz.) in rice field soils of Chhattisgarh State.</p>	<p>2020</p>	<p>IJCRT2006032 International Journal of Creative Research Thoughts (IJCRT)</p>	<p>www.ijcrt.org</p>			
-------------------	--	-------------	---	----------------------	--	--	--

Meena Chakraborty	Defluoridation of Drinking Water using Calcium Modified Chitosan	2017	Asian Journal of Chemistry	https://www.asianjournalofchemistry.co.in/user/journal/viewarticle.aspx?ArticleID=29_2_33	https://www.asianjournalofchemistry.co.in/Home.aspx	DOI:10.14233/ajchem.2017.20215	
Meena Chakraborty	Spectrophotometric method vs ion selective electrode for field determination of fluoride in water and complex samples	2017	Research Journal of Chemical sciences	http://www.isca.in/rjcs/Archives/v7/i5/5.ISCA-RJCS-2017-022.php	http://www.isca.in/rjcs/Introduction.php		
Meena Chakraborty	High Fluoride Concentration in Ground Water in Parts of Chhattisgarh – A review	2018	International Journal of Advanced in Management, Technology and Engineering Sciences	http://www.ijamtes.org/gallery/225%20conf%20chem.pdf	http://www.ijamtes.org/	DOI:16.10089.IJAMTES.2018.V8I03.15.43794	
Meena	Adsorption of toxic	2019	International	https://app.box.com/s/38t07eirzcf9usrpf8wqokbcp5xwdqv	http://www.ijamtes.org/	DOI:16.10089.IJMTE Spl.2019.V9I3.19.27541	

Chakraborty	metal pollutants from aquatic environment by <i>Tinospora Cordifolia</i> – A review		Journal of Management, Technology and Engineering				
Meena Chakraborty	Fixed bed column performance of <i>Tinospora cordifolia</i> for defluoridation of water	2021	Water Supply	https://iwaponline.com/ws/article/21/5/2324/80441/Fixed-bed-column-performance-of-Tinospora	https://iwaponline.com/ws	https://doi.org/10.2166/ws.2021.045	
Samir Jiaswal	Challenges & Opportunities for local retailers in perspective of the presence of Big box retailers: A Case study of Shreeji Super Market in DurgBhil	2020	Sustainable Humanosphere		https://www.scopus.com/sourceid/5200152209		

	ai Chhattisgarh						
Samir Jiaswal	Retailing strategies practiced by Super Bazaar in the era of Cut throat competition with Big box retailers: A Case Study of Rajesh Super Bazaar of Bhilai Chhattisgarh	2020	Parishodh Journal		http://www.parishodhpu.com/VOLUME-IX-ISSUE-III-MARCH-2020-1/	DOI:09.0014.PARISHODH.2020.V9I3.0086781.57128	