



#### Review of Bionicsscientific.com Generated on 2024-12-29 Introduction This report provides a review of the key factors that influence the SEO and usability of your website. The homepage rank is a grade on a 100-point scale that represents your Internet Marketing Effectiveness. The algorithm is based on 70 criteria including search engine data, website structure, site performance and others. A rank lower than 40 means that there are a lot of areas to improve. A rank above 70 is a good mark and means that your website is probably well optimized. Internal pages are ranked on a scale of A+ through E and are based on an analysis of nearly 30 criteria. Our reports provide actionable advice to improve a site's business objectives. Please contact us for more information. **Table of Contents** Search Engine Optimization Usability Mobile Technologies Visitors Social Link Analysis Iconography ••• Hard to solve Good • • • Little tough to solve To Improve OO Easy to solve Errors O O O No action necessary



Not Important

### **Search Engine Optimization**



Laboratory Equipment Manufacturers & Suppliers India : Bionics Scientific Technologies (P) Ltd. Length: 95 character(s)

Ideally, your title tag should be less than 60 characters

Make sure your title is has been optimized for click through rate & has keywords answering the targeted search query.

Having information in bracket e.g. [New Guide] is know to improve CTR

Meta Description

Bionics Scientific is a laboratory equipment company in India, specializes in readymade and customized lab equipment. Supply all Asian, African & Middle East countries.

Length: 168 character(s)

Meta descriptions should be less than 160 characters

While this is not as important as the title tag, it does have a lot more real estate and can improve Click through rate of your website in the SERPs.



Meta Keywords laboratory equipment company, laboratory equipment supplier, laboratory equipment distributor

Meta Keywords are no longer used by any search engines





### Google Preview

#### Laboratory Equipment Manufacturers & Suppliers India : Bionics Scientific Technologies (P) Ltd. bionicsscientific.com/

Bionics Scientific is a laboratory equipment company in India, specializes in readymade and customized lab equipment. Supply all Asian, African & Middle East countries.

This is an example of what your Title Tag and Meta Description will look like in Google's SERPs.

Remember that they are truncated if too long.

• Headings	<h1></h1>	<h2></h2>	<h3></h3>	<h4></h4>	<h5></h5>	<h6></h6>
000	1	6	0	31	4	3

<ul> <li>+HI&gt; Over 35+ Years of Experience With Laboratory Equipment Manufacturing. </li> <li>+HI&gt; 040 </li> <li>+HI&gt;</li> <li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI&gt;</li><li>+HI</li></ul>	
4H2> Sk+          4H2> IS00+          4H2> Is0+          4H2> Ne Make Laboratory Equipment For          4H2> Featured Laboratory Equipment For          4H2> Featured Laboratory Equipment Products          4H4> Contact Info          4H4> Contact Info          4H4> Environmental Research          4H4> Diagnostics & Healthcare          4H4> Diagnostics & Healthcare          4H4> Diagnostics & Healthcare          4H4> Environmental Research          4H4> Diagnostics & Healthcare          4H4> Diagnostics & Healthcare          4H4> Industrial Process          4H4> Industrial Process          4H4> Laboratory Furnace          4H4> Laboratory Furnace          4H4> Laboratory Oven          4H4> Laboratory Oven          4H4> Laboratory Oven          4H4> Laboratory Oven          4H4> Laboratory Meters          4H4> Laboratory Mete	<h1> Over 35+ Years of Experience With Laboratory Equipment Manufacturing. </h1>
412> 1500+          412> 16+          412> Ve Make Laboratory Equipment For          412> Featured Laboratory Equipment Products          414> Contact Info          414> Environmental Research          414> Environmental Research          414> Life Science Research          414> Life Science Research          414> Industrial Process          414> Laborator set H4>         414> Laborator          414> Laboratory Furnace          414> Laboratory Furnace          414> Laboratory Over          414> Laboratory Vernace          414> Laboratory Vernace          414> Laboratory Vernace          414> Laboratory Over          414> Laboratory Vernace          414> Laboratory Meters          414> Laboratory Meters          414> Laboratory Meters </td <td><h2>40+</h2></td>	<h2>40+</h2>
dtb         ftd:/ftd:/ftd:/ftd:/ftd:/ftd:/ftd:/ftd:/	<h2> 5k+ </h2>
412> We Make Laboratory Equipment For	<h2> 1500+ </h2>
<td< td=""><td><h2> 16+ </h2></td></td<>	<h2> 16+ </h2>
<td< td=""><td><h2> We Make Laboratory Equipment For </h2></td></td<>	<h2> We Make Laboratory Equipment For </h2>
<ul> <li>AHA&gt; Pharmaceutical Research </li> <li>AHA&gt; Biomedical Research </li> <li>AHA&gt; Environmental Research </li> <li>AHA&gt; Life Science Research </li> <li>AHA&gt; Life Science Research </li> <li>AHA&gt; Diagnostics &amp; Healthcare </li> <li>AHA&gt; Diagnostics &amp; Healthcare </li> <li>AHA&gt; Code &amp; Beverages </li> <li>AHA&gt; Industrial Process </li> <li>AHA&gt; Autoclave </li> <li>Autoclave </li> <li>Autoc</li></ul>	<h2> Featured Laboratory Equipment Products </h2>
<ul> <li>cH4&gt; Biomedical Research </li> <li>cH4&gt; Environmental Research </li> <li>cH4&gt; Life Science Research </li> <li>cH4&gt; Life Science Research </li> <li>cH4&gt; Diagnostics &amp; Healthcare </li> <li>cH4&gt; Diagnostics &amp; Healthcare </li> <li>cH4&gt; Environmental Research </li> <li>cH4&gt; Environmental Research </li> <li>cH4&gt; Diagnostics &amp; Healthcare </li> <li>cH4&gt; Environmental Research </li> <li>cH4&gt; Schools &amp; Universities </li> <li>cH4&gt; Autoclave </li> <li>cH4&gt; Cleanroom Equipment </li> <li>cH4&gt; Autoclave </li> <li>cH4&gt; Cleanroom Equipment </li> <li>cH4&gt; Autoclave </li> <li>cH4&gt; Edvironry Furnace </li> <li>cH4&gt; Cleanroom Equipment </li> <li>cH</li></ul>	<h4> Contact Info </h4>
cH4> Environmental Research  cH4> Life Science Research  cH4> Life Science Research  cH4> Diagnostics & Healthcare  cH4> Food & Beverages  cH4> Industrial Process  cH4> Industrial Process  cH4> Schools & Universities  cH4> Autoclave  cH4> Cleanroom Equipment  cH4> Cleanroom Equipment  cH4> Laboratory Furnace  cH4> Laboratory Oven  cH4> Laboratory Oven  cH4> Laboratory Oven  cH4> Laboratory Meters  cH4> Sivee Shakers  cH4> Sivee Shakers  cH4> Sivee Shakers  cH4> Moisture Meters  cH4> Moisture Meters  cH4> Laboratory Mixers  cH4> Laboratory Mixers  cH4> Laboratory Mixers	<h4> Pharmaceutical Research </h4>
cH4> Life Science Research cH4> Diagnostics & Healthcare cH4> Diagnostics & Healthcare cH4> Food & Beverages cH4> Industrial Process cH4> Schools & Universities cH4> Autoclave cH4> Autoclave cH4> Cleanroom Equipment cH4> Laboratory Furnace cH4> Laboratory Oven cH4> Refrigerators & Freezers cH4> Laboratory Oven cH4> Cleanroom Equipment cH4> Cleanroom Equipment cH4> Laboratory Oven cH4> Refrigerators & Freezers cH4> Cleanroom Equipment cH4> Measuring Meters cH4> Claboratory Mixers cH4> Claboratory Shakers cH4> Laboratory Shakers cH4> Claboratory Shakers cH4> Clab	<h4> Biomedical Research </h4>
cH4> Diagnostics & Healthcare cH4> Diagnostics & Healthcare cH4> Food & Beverages cH4> Industrial Process cH4> Schools & Universities cH4> Autoclave cH4> Autoclave cH4> Cleanroom Equipment cH4> Cleanroom Equipment cH4> Laboratory Furnace cH4> Laboratory Oven cH4> Erfigerators & Freezers cH4> Notration Wixers cH4> Stirrers cH4> Hot Plate & Stirrers cH4> Sieve Shakers cH4> Glove Box Isolator cH4> Moisture Meters cH4> Moisture Meters cH4> Laboratory Mixers cH4>	<h4> Environmental Research </h4>
cH4> Food & Beverages  cH4> Industrial Process  cH4> Schools & Universities  cH4> Schools & Universities  cH4> Autoclave  cH4> Cleanroom Equipment  cH4> Cleanroom Equipment  cH4> Laboratory Furnace  cH4> Refrigerators & Freezers  cH4> Laboratory Oven  cH4> Laboratory Oven  cH4> Hot Plate & Stirrers  cH4> Incubators  cH4> Stools  cH4> Stools  cH4> Stools  cH4> Cleanroom Equipment  cH4> Autoclave  cH4> Hot Plate & Stirrers  cH4> cH4> Incubators  cH4> cH4> Cleanroom Cleanter  cH4> Stools & Universities  cH4> Stools & Univers  cH4> Stools & Univers  cH4> Stools & Univers  cH4> Stools & Teezers  cH4> Incubators  cH4> Cleanroom  cH4> Stools & Stools & Stools  cH4> Stools & Stools  cH4> Stools & Stools & Stools  cH4> Laboratory Meters  cH4> Stools & Stool  cH4> Stools  cH4> Stoole & Circulators  cH4> Cleanroom  cH4> Autoclave  cH4> Moisture Meters  cH4> Autoclave  cH4> Laboratory Mixers  cH4> Laboratory Mixers  cH4> Laboratory Shakers  cH4> Laboratory Shakers  cH4> Cleanroom	<h4> Life Science Research </h4>
<h4> Industrial Process </h4> <h4> Schools &amp; Universities </h4> <h4> Schools &amp; Universities </h4> <h4> Autoclave </h4> <h4> Cleanroom Equipment </h4> <h4> Laboratory Furnace </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Laboratory Oven </h4> <h4> Laboratory Oven </h4> <h4> Laboratory Oven </h4> <h4> Stirrers </h4> <h4> Stirrers </h4> <h4> Incubators </h4> <h4> Laboratory Meters </h4> <h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Sieve Shakers </h4> <h4> Maiter Bath &amp; Circulators </h4> <h4> Moisture Meters </h4> <h4> Laboratory Miters </h4>	<h4> Diagnostics &amp; Healthcare </h4>
<h4> Schools &amp; Universities </h4> <h4> Autoclave </h4> <h4> Cleanroom Equipment </h4> <h4> Laboratory Furnace </h4> <h4> Laboratory Furnace </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Laboratory Oven </h4> <h4> Laboratory Oven </h4> <h4> Incubators </h4> <h4> Incubators </h4> <h4> Incubators </h4> <h4> Sieve Shakers </h4> <h4> Glove Box Isolator </h4> <h4> Measuring Meters </h4> <h4> Laboratory Mixers </h4>	<h4> Food &amp; Beverages </h4>
<h4> Autoclave </h4> <h4> Cleanroom Equipment </h4> <h4> Cleanroom Equipment </h4> <h4> Laboratory Furnace </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Laboratory Oven </h4> <h4> Laboratory Oven </h4> <h4> Pharmaceutical Mixers </h4> <h4> Hot Plate &amp; Stirrers </h4> <h4> Hot Plate &amp; Stirrers </h4> <h4> Laboratory Meters </h4> <h4> Circulators </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Masuring Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Industrial Process </h4>
<h4> Cleanroom Equipment </h4> <h4> Laboratory Furnace </h4> <h4> Laboratory Furnace </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Laboratory Oven </h4> <h4> Pharmaceutical Mixers </h4> <h4> Pharmaceutical Mixers </h4> <h4> Incubators </h4> <h4> Incubators </h4> <h4> Incubators </h4> <h4> Sieve Shakers </h4> <h4> Sieve Shakers </h4> <h4> Glove Box Isolator </h4> <h4> Measuring Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Schools &amp; Universities </h4>
<h4> Laboratory Furnace </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Laboratory Oven </h4> <h4> Pharmaceutical Mixers </h4> <h4> Pharmaceutical Mixers </h4> <h4> Hot Plate &amp; Stirrers </h4> <h4> Incubators </h4> <h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Autoclave </h4>
<h4> Refrigerators &amp; Freezers </h4> <h4> Refrigerators &amp; Freezers </h4> <h4> Laboratory Oven </h4> <h4> Pharmaceutical Mixers </h4> <h4> Pharmaceutical Mixers </h4> <h4> Not Plate &amp; Stirrers </h4> <h4> Incubators </h4> <h4> Incubators </h4> <h4> Incubators </h4> <h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Sieve Shakers </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Cleanroom Equipment </h4>
<h4> Laboratory Oven </h4> <h4> Pharmaceutical Mixers </h4> <h4> Pharmaceutical Mixers </h4> <h4> Hot Plate &amp; Stirrers </h4> <h4> Incubators </h4> <h4> Laboratory Meters </h4> <h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Laboratory Furnace </h4>
<h4> Pharmaceutical Mixers </h4> <h4> Hot Plate &amp; Stirrers </h4> <h4> Incubators </h4> <h4> Incubators </h4> <h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Sieve Shakers </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Refrigerators &amp; Freezers </h4>
<h4> Hot Plate &amp; Stirrers </h4> <h4> Incubators </h4> <h4> Laboratory Meters </h4> <h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Water Bath &amp; Circulators </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Laboratory Oven </h4>
<h4> Incubators </h4> <h4> Laboratory Meters </h4> <h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Water Bath &amp; Circulators </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Pharmaceutical Mixers </h4>
<h4> Laboratory Meters </h4> <h4> Sieve Shakers </h4> <h4> Water Bath &amp; Circulators </h4> <h4> Moisture Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Hot Plate &amp; Stirrers </h4>
<h4> Sieve Shakers </h4> <h4> Water Bath &amp; Circulators </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Moisture Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Mixers </h4>	<h4> Incubators </h4>
<h4> Water Bath &amp; Circulators </h4> <h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Measuring Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Shakers </h4>	<h4> Laboratory Meters </h4>
<h4> Glove Box Isolator </h4> <h4> Moisture Meters </h4> <h4> Measuring Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Shakers </h4>	<h4> Sieve Shakers </h4>
<h4> Moisture Meters </h4> <h4> Measuring Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Shakers </h4>	<h4> Water Bath &amp; Circulators </h4>
<h4> Measuring Meters </h4> <h4> Laboratory Mixers </h4> <h4> Laboratory Shakers </h4>	<h4> Glove Box Isolator </h4>
<h4> Laboratory Mixers </h4> <h4> Laboratory Shakers </h4>	<h4> Moisture Meters </h4>
<h4> Laboratory Shakers </h4>	<h4> Measuring Meters </h4>
	<h4> Laboratory Mixers </h4>
<h4> Test Chambers </h4>	<h4> Laboratory Shakers </h4>
	<h4> Test Chambers </h4>



<H4> Water Distillers </H4> <H4> Main Links </H4> <H4> Connect with us </H4> <H4> Connect with us </H4> <H4> Main Products </H4> <H4> Main Products </H4> <H5> Main Products </H4> <H5> Contry Footprint </H5> <H5> Tests Completed </H5> <H5> Product Range </H5> <H5> Product Range </H5> <H5> Country Footprint </H5> <H5> Country Footprint </H5> <H6> Call Us:+91-9111161955 | 9376651333 </H6> <H6> Laboratory Equipment for Research, Industries, Medical & Healthcare </H6>

It's critical to use your keywords in the heading tags.

Search engines don't care which type of heading tag you use, as long as you use them in your content as a way of highlighting &

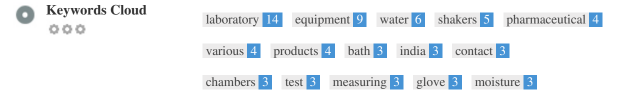
categorizing the content











This Keyword Cloud provides an insight into the frequency of keyword usage within the page.

It's important to carry out keyword research to get an understanding of the keywords that your audience is using. There are a number of keyword research tools available online to help you choose which keywords to target.



Keywords	Freq	Title	Desc	<h></h>
laboratory	14	×	×	× .
equipment	9	×	×	× .
water	6	×	×	1
shakers	5	×	×	× .
pharmaceutical	4	×	×	× .
various	4	×	×	×
products	4	×	×	× .
bath	3	×	×	× .
india	3	×	×	×
contact	3	×	×	× .
chambers	3	×	×	× .
test	3	×	×	× .
measuring	3	×	×	× .
glove	3	×	×	1
moisture	3	×	×	1

This table highlights the importance of being consistent with your use of keywords.

To improve the chance of ranking well in search results for a specific keyword, make sure you include it in some or all of the following: page URL, page content, title tag, meta description, header tags, image alt attributes, internal link anchor text and backlink anchor text.





We found 23 images on this web page **X** 5 ALT attributes are empty or missing.

https://www.bionicsscientific.com/assets/images/logo-bionics.png https://www.bionicsscientific.com/assets/images/logo-bionics.png assets/images/new-banner/3.jpg assets/images/new-banner/4.jpg assets/images/new-banner/5.jpg

ALT text is used to describe what an image contains and is very important for Image SEO



HTML to Text Ratio is: 9.29%

Text content size 3585 bytes Total HTML size 38577 bytes

Code to text ratio represents the percentage of actual text on a web page compared to the percentage of HTML code, and it is used by search engines to calculate the relevancy of a web page.

A higher code to text ratio will increase your chances of getting a better rank in search engine results.



Wow! It's GZIP Enabled. ✓ Your webpage is compressed from 38 KB to 5 KB (85.5 % size savings)

Gzip is a method of compressing files (making them smaller) for faster network transfers.

It allows to reduce the size of web pages and any other typical web files to about 30% or less of its original size before it transfer.





**IP** Canonicalization No your domain IP 46.28.45.60 does not redirect to bionicsscientific.com 000

To check this for your website, enter your IP address in the browser and see if your site loads with the IP address. Ideally, the IP should redirect to your website's URL or to a page from your website hosting provider. If it does not redirect, you should do an htaccess 301 redirect to make sure the IP does not get indexed.



000

Warning! We have detected parameters in a massive number of URLs

Your site's URLs contain unnecessary elements that make them look complicated.

A URL must be easy to read and remember for users. Search engines need URLs to be clean and include your page's most important keywords.

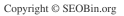
Clean URLs are also useful when shared on social media as they explain the page's content.



Underscores in the Great, you are not using underscores (these\_are\_underscores) in your URLs

Great, you are not using ?underscores (these\_are\_underscores) in your URLs.

While Google treats hyphens as word separators, it does not for underscores.







WWW Resolve 000

Great, a redirect is in place to redirect traffic from your non-preferred domain.

Redirecting requests from a non-preferred domain is important because search engines consider URLs with and without "www" as two different websites.



XML Sitemap

Good, you have XML Sitemap file! http://bionicsscientific.com/sitemap.xml

A sitemap lists URLs that are available for crawling and can include additional information like your site's latest updates, frequency of changes and importance of the URLs. This allows search engines to crawl the site more intelligently. We recommend that you generate an XML sitemap for your website and submit it to both Google Search Console and Bing Webmaster Tools. It is also good practice to specify your sitemap's location in your robots.txt file.



000

Good, you have Robots.txt file! http://bionicsscientific.com/robots.txt

A robots.txt file allows you to restrict the access of search engine robots that crawl the web and it can prevent these robots from accessing specific directories and pages. It also specifies where the XML sitemap file is located.

You can check for errors in your robots.txt file using Google Search Console (formerly Webmaster Tools) by selecting 'Robots.txt Tester' under 'Crawl'. This also allows you to test individual pages to make sure that Googlebot has the appropriate access.





000

Embedded Objects Perfect, no embedded objects has been detected on this page

Embedded Objects such as Flash. It should only be used for specific enhancements. Although Flash content often looks nicer, it cannot be properly indexed by search engines. Avoid full Flash websites to maximize SEO.



Perfect, no Iframe content has been detected on this page

Frames can cause problems on your web page because search engines will not crawl or index the content within them. Avoid frames whenever possible and use a NoFrames tag if you must use them.



 Domain Registration
 Exactly how many years and months

 OOO
 O

Domain Age: 14 Years, 201 Days

Created Date: 22nd-Jun-2010

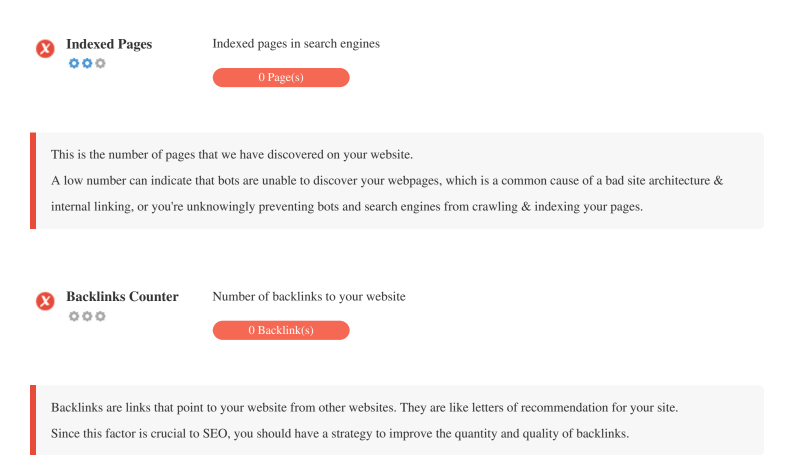
Updated Date: 3rd-Nov-2024

Expiry Date: 22nd-Jun-2025

Domain age matters to a certain extent and newer domains generally struggle to get indexed and rank high in search results for their first few months (depending on other associated ranking factors). Consider buying a second-hand domain name.

Do you know that you can register your domain for up to 10 years? By doing so, you will show the world that you are serious about your business.







### **Usability**



http://bionicsscientific.com Length: 17 characters

Keep your URLs short and avoid long domain names when possible.

A descriptive URL is better recognized by search engines.

A user should be able to look at the address bar and make an accurate guess about the content of the page before reaching it (e.g.,

http://www.mysite.com/en/products).



💽 Great, your website has a favicon.

Favicons improve a brand's visibility.

As a favicon is especially important for users bookmarking your website, make sure it is consistent with your brand.



Custom 404 Page

Great, your website has a custom 404 error page.

When a visitor encounters a 404 File Not Found error on your site, you're on the verge of losing the visitor that you've worked so

hard to obtain through the search engines and third party links.

Creating your custom 404 error page allows you to minimize the number of visitors lost that way.





Two of the main reasons for an increase in page size are images and JavaScript files. Page size affects the speed of your website; try to keep your page size below 2 Mb. Tip: Use images with a small size and optimize their download with gzip.



1.49 second(s)

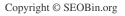
Site speed is an important factor for ranking high in Google search results and enriching the user experience. Resources: Check out Google's developer tutorials for tips on how to to make your website run faster.



Good, you have declared your language Declared Language: English

Make sure your declared language is the same as the language detected by Google

Also, define the language of the content in each page's HTML code.







Domain Availability

Domains (TLD)	Status
bionicsscientific.net	Available
bionicsscientific.org	Already Registered
bionicsscientific.biz	Already Registered
bionicsscientific.us	Available
bionicsscientific.info	Already Registered

Register the various extensions of your domain to protect your brand from cybersquatters.



# Typo Availability

Domains (TLD)	Status
bionicscientific.com	Already Registered
vionicsscientific.com	Available
fionicsscientific.com	Available
gionicsscientific.com	Available
hionicsscientific.com	Available

Register the various typos of your domain to protect your brand from cybersquatters.





Email Privacy

We don't recommend adding plain text/linked email addresses to your webpages.

As malicious bots scrape the web in search of email addresses to spam. Instead, consider using a contact form.



The website is not blacklisted and looks safe to use.

Safe Browsing to identify unsafe websites and notify users and webmasters so they can protect themselves from harm.



### Mobile



Mobile Friendliness

Oh No! This page is not mobile-friendly. Your mobile friendly score is 0/100

Mobile Friendliness refers to the usability aspects of your mobile website, which Google uses as a ranking signal in mobile search results.



 Mobile Compatibility
 Perfect, no embedded objects detected.

 •••••
 ••••

Embedded Objects such as Flash, Silverlight or Java. It should only be used for specific enhancements.

But avoid using Embedded Objects, so your content can be accessed on all devices.





### Mobile View

The number of people using the Mobile Web is huge; over 75 percent of consumers have access to smartphones. ??

Your website should look nice on the most popular mobile devices.

Tip: Use an analytics tool to track mobile usage of your website.



### **Technologies**



Server IP	Server Location	Service Provider	
46.28.45.60	Not Available	Not Available	

Your server's IP address has little impact on your SEO. Nevertheless, try to host your website on a server which is geographically close to your visitors.

Search engines take the geolocation of a server into account as well as the server speed.



Tips for authoring fast-loading HTML pages:

- X Too bad, your website has too many CSS files.
- X Too bad, your website has too many JavaScript files.
- Perfect, your website doesn't use nested tables.
- 💥 Too bad, your website is using inline styles.

Website speed has a huge impact on performance, affecting user experience, conversion rates and even rankings.

???By reducing page load-times, users are less likely to get distracted and the search engines are more likely to reward you by ranking your pages higher in the SERPs.

Conversion rates are far higher for websites that load faster than their slower competitors.



We didn't detect an analytics tool installed on this website.

Web analytics let you measure visitor activity on your website.

You should have at least one analytics tool installed, but It can also be good to install a second in order to cross-check the data.





Doc Type

The Doctype is used to instruct web browsers about the document type being used. For example, what version of HTML the page is written in. Declaring a doctype helps web browsers to render content correctly.



W3C not validated

W3Cis a consortium that sets web standards.

Using valid markup that contains no errors is important because syntax errors can make your page difficult for search engines to index. Run the W3C validation service whenever changes are made to your website's code.

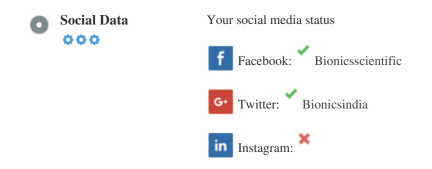


Great, language/character encoding is specified: UTF-8

Specifying language/character encoding can prevent problems with the rendering of special characters.



### Social



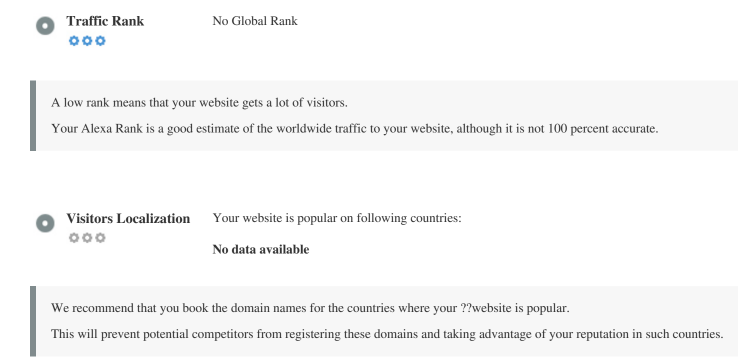
Social data refers to data individuals create that is knowingly and voluntarily shared by them.

Cost and overhead previously rendered this semi-public form of communication unfeasible.

But advances in social networking technology from 2004-2010 has made broader concepts of sharing possible.



### Visitors





000

Estimated Worth \$60 USD

Just a estimated worth of your website based on Alexa Rank.



### Link Analysis

## In-Page Links

We found a total of 56 links including both internal & external links of your site

Anchor	Туре
No Anchor Text	Internal Links
Home	Internal Links
About us	Internal Links
Autoclave	Internal Links
Cleanroom Equipment	Internal Links
Furnace	Internal Links
Refrigerators & Freezers	Internal Links
Oven	Internal Links
Pharmaceutical Blenders	Internal Links
Hot Plate Stirrers	Internal Links
Incubators	Internal Links
Laboratory Meters	Internal Links
Sieve Shakers	Internal Links
Water Bath & Circulators	Internal Links
Glove Box	Internal Links
Moisture Meter	Internal Links
Measuring Meters	Internal Links
Mixers	Internal Links
Shakers	Internal Links
Test Chambers	Internal Links
Water Distiller	Internal Links
Clients	Internal Links
Contact	Internal Links
Listed In	Internal Links
Trademark	Internal Links
No Anchor Text	Internal Links
Mobile: +91-9111161955   9376651333	Internal Links
No Anchor Text	Internal Links
No Anchor Text	Internal Links
Terms and Conditions	Internal Links
Privacy Policy	Internal Links

Dofollow Dofollow

Follow Dofollow Dofollow



Our Blogs	Internal Links	Dofollow
Partners	Internal Links	Dofollow
Mobile: +91 9111161955	Internal Links	Dofollow
9376651333	Internal Links	Dofollow
No Anchor Text	External Links	Dofollow
No Anchor Text	External Links	Dofollow
No Anchor Text	External Links	Dofollow
No Anchor Text	External Links	Dofollow

While there's no exact limit to the number of links you should include on a page, best practice is to avoid exceeding 200 links.

Links pass value from one page to another, but the amount of value that can be passed is split between all of the links on a page. This means that adding unnecessary links will dilute the potential value attributed to your other links.

Using the Nofollow attribute prevents value from being passed to the linking page, but it's worth noting that these links are still taken into account when calculating the value that is passed through each link, so Nofollow links can also dilute pagerank.





Broken Links

No broken links were found on this web page

Broken links send users to non-existing web pages. They are bad for your site's usability, reputation and SEO. If you find broken links in the future, take the time to replace or remove each one.

