**"PROJECT PANDEMIC" - WEBSITE LAYOUT**

**1. BioCom – About Us:**

**WHO ARE WE?**

BioCom, founded in December of 2019, is the first student-led Life Sciences & Bioengineering oriented community incubated in SRM IST. We encourage peer to peer teaching and aim to explore the diversity of the Sci-Tech world and bring forward some erudite innovations. One such step in our mission is bringing to you this edifying website!

Our club hosts a plethora of events including debates, hackathons, and interactive sessions with experts in various fields. Recently, a debate titled ‘What’s in the Pot’ was organized to talk about the possibility of Cannabis being legalized in medicine. Another session titled ‘<BioMatrix>’ which helped teach the basics of Biopython, a tool used by bioinformaticians, was also met with immensely positive responses. *<a photo gallery can be added under this>*

Moreover, we also interact with our large audience through several social media platforms such as Instagram, Facebook, Medium and LinkedIn, where we frequently put up informative posts about diverse aspects of biology.

BioCom comprises several domains that work together as a team to achieve success.

●      The Strategy and Implementation domain – The “Backbone" of BioCom

●      The Life Sciences domain – Composed of the Biomedical, Bioinformatics, Oncology and Immunology and the Psychology sub-domains. It plays a fundamental role in any Sci-Tech community.

●      Public Relations – Comprises the Content and Communication & Management sub-domains, putting all our ideas into action.

●      The Marketing Team – Plots strategies to further our reach.

●      The Sponsorship Team – Responsible for managing the cash & kind cycle.

●      The Design Team – Brings life to other subdomains’ ideas with their creativity and talent.

**What is this site for?**

This site serves to update you about all the social, scientific, and ecological aspects of the COVID-19 pandemic. Readers can educate themselves about the ongoing pandemic, its biology and how it has impacted people worldwide.

**What can people expect?**

People can expect a wide variety of content- from previews for articles and journals, glossaries to assist you with typical scientific terms to testimonials of all the resources and stories of COVID-19, and so much more.

**How is it helpful?**

Our site is a one-stop destination for all the pandemic know-how. Project Pandemic aims to serve all necessary information regarding the pandemic on a single platform- all you need at the click of a button! Explore our site and quench your curiosity.

**2**. **ARTICLE CATEGORIES:**

(Based on the articles submitted, we’ll frame the categories)

**3. ABOUT PROJECT PANDEMIC:**

**OUR AIM**

Our primary aim is to educate and enlighten the audience through this website about all the latest updates and information ranging from articles to resources, with regards to the ongoing COVID-19 pandemic. We wish to help those in need in any way possible.

**THE PURPOSE**

The purpose of this site is to provide the users with easy access to all the pieces of COVID-19 information in just a single site visit. We have carefully handpicked and curated all the data related to the COVID-19 pandemic all under one tab to give you a hassle-free experience!

**THE TEAM RUNNING THIS SHOW:**

The team behind Project Pandemic comprises undergraduate students, reigning from different departments and backgrounds. Our members work together, in the BioCom Community and are always ardent to come forward and help one another.

**5.TESTIMONIALS:**

A collection of a variety of resources and accounts of survivors of COVID-19. Discover how the lives of people in and around the world were affected by this pandemic. This section is a one-stop destination for firsthand accounts of our COVID warriors and survivors.

**6.Corporate Tab:**

**What we do:**

The corporate domain is the 'event' think tank- we're in charge of the various events that are hosted by BioCom. We also collaborate with other like-minded organizations to expand our platform and build a stronger, better-established scientific/life sciences community.

**Want to collab with us?:**

Pan-tastic!

Organizations with the same passion to learn, develop, grow, and gain exposure in the various fields of Science and Technology are welcome to collaborate with us.

Contact us for a fruitful collaboration.

[*contact us can be a hyperlink*]

**9.FAQ Section and Tab:**

1. How can I find a specific article I’m looking for?

* You can enter the keywords matching the area of your interest in the search bar and will be able to see a list of all related entries in order of relevance from highest to lowest.
* An alternative method is to search by author. Enter the name of the author in the search box and you will be able to see all of their submissions.
* You can also combine both of these to get more narrowed-down results.

1. Where should I give my suggestions and inputs?

* Any and all suggestions are welcome! Just scroll to the bottom of the page to the queries box and enter your suggestions/questions and a member of BioCom will respond as soon as possible.

1. Can I contribute articles to Project Pandemic?

* Absolutely! Send your email with your written piece to biocomcorporate@gmail.com along with your details and credit preferences.

1. How credible is Project Pandemic?

* Very credible! We conduct thorough research and multiple fact-checks before publishing any content. We take accountability for all the media content we put out and review our articles with a fine-toothed comb.
* But remember, Project Pandemic is NOT FOR SELF DIAGNOSIS. We are an educational platform. Please visit a doctor if you experience any symptoms.

**10.MISCELLANEOUS / EXTRANEOUS SOURCES (EXTERNAL SITES TAB)/HELPFUL RESOURCES**● Can be alternatively named as “Extraneous Sources" or “Extraneous Sites" (just a suggestion)

● The list of any other important sites for academic/ research purposes are mentioned here, including their respective genre:

i. NCBI – Document repository for research database

ii. Scihub – To download research papers

iii. Elsevier – Search engine for research articles

iv. ScienceDirect - Search engine for research articles

v. Google Scholar - Search engine for research articles

vi. PubMed - Search engine for research articles

vii. Nature – Journal

viii. Microsoft Academic – Search engine

ix. ResearchGate – To download research papers

x. Science.gov – Search engine

Add these links to the names-  
  
1) <https://www.ncbi.nlm.nih.gov/>

2) <https://sci-hub.se/>

3) <https://www.elsevier.com/en-in/open-access/open-access-journals>

4) <https://www.sciencedirect.com/>

5) <https://scholar.google.com/>

6) <https://pubmed.ncbi.nlm.nih.gov/>

7) <https://www.nature.com/>

8) <https://academic.microsoft.com/home>

9) <https://www.researchgate.net/>

10) <https://www.science.gov/>