NAAN MUDHALVAN ASSIGNMENT

NAME: SANTHOSH KUMAR P

NM ID: 67F39EAB70D76A48CD1464A0CFB9B9F5

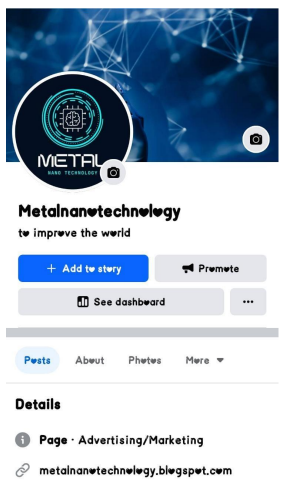
COLLEGE CODE: 6122

COLLEGE NAME: SENGUNTHAR COLLEGE OF ENGINEERING

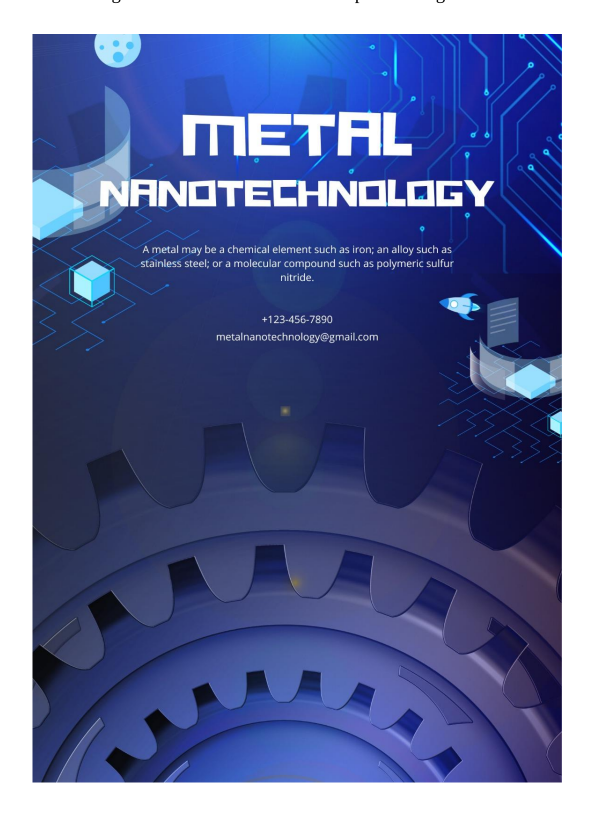
1. Create a blog or website using Blogspot and WordPress. Customize the theme design and post new article with 500 words.

BLOGGER LINK: https://metalnanotechnology.blogspot.com/2023/09/metals.html

2. Create a New Facebook Business Page and post one social media poster for your brand.



3. Create and design a social media advertisement poster using canva.



4. Create email newsletter design using MailChimp or canva tool.

METALS



OUR IMPORTANT

The report indicates that the shift to a lowcarbon future will result in opportunities for mineral-rich countries. Meaning that these countries should forge long-term strategies for sustainable mineral extraction and make appropriate investments.



THE NEWS

A metal may be a chemical element such as iron; an alloy such as stainless steel; or a molecular compound such as polymeric sulfur nitride.

In physics, a metal is generally regarded as any substance capable of conducting electricity at a temperature of absolute zero. Many elements and compounds that are not normally classified as metals become metallic under high pressures. For example, the nonmetal iodine gradually becomes a metal at a pressure of between 40 and 170 thousand times atmospheric pressure. Equally, some materials regarded as metals can become nonmetals. Sodium, for example, becomes a nonmetal at pressure of just under two million times atmospheric pressure.



FUTURE

Low-carbon technology requirements, and hence relevant minerals and metals demand, rises most rapidly the closer the world is to achieving the 2015 Paris Climate Agreement commitment of avoiding a 2°C rise in the global temperature.