

ELECTROGENIC

JANUARY, 2023 | ISSUE 1



MESSAGE FROM THE HOD'S DESK

Dear Students,

I am extremely happy to speak to you through our department Newsletter "Electrogenic". Facilitating you all to become competent, disciplined and globally accepted electrical engineers is the ultimate goal that our department works for.

Our department is proactive in organizing Workshops & Seminar in different emerging engineering fields to provide you with golden learning opportunities.

I am sure that you will make use of these opportunities well and fly out as graduates who will be able to communicate effectively, adopt learning and interpersonal skills with commitment to ethical and social responsibilities.



Mr. Jabas Edwin
EE HOD

Electrogenic means producing electrical activity in living tissue.



Graduation Ceremony

EE

On 9th December, 2022, GPC Graduation ceremony was conducted. Students of Batch 2017, 2018 and 2019 from the Electrical Engineering department marched proudly and received their degree certificates. It was a moment of great excitement for our department to see our young graduates in graduation gown and hat holding diploma degrees.

ELECTRICAL ENGINEERING

ELECTROGENIC

JANUARY 2023



STAFF CORNER



Explore opportunities which **transmit** and **distribute** the skills that you have **generated** through education

Bhaskar Ranjan



Never settle for **i3** learning. You have the potential to accomplish **i9** learning .

Sumit kr Singh



Step up to stand for the truth which could **transform** the world.

Ganeshbabu



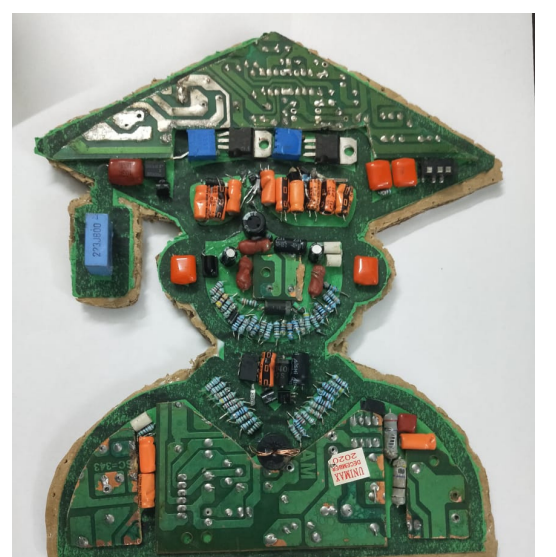
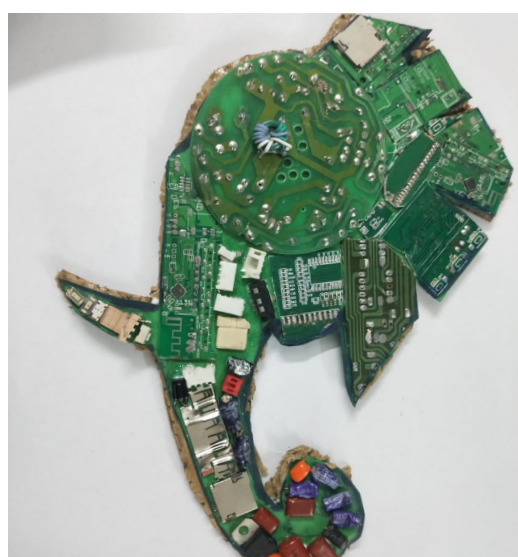
No **resistance** can drop our **potential** to achieve success with right intent.

Ashish Anurag

E-WASTE AWARENESS ACTIVITY



Page 2



To promote the mindset of reduce ,recycle and reuse of electronic waste among students an e-waste awareness activity was organized by the department of Electrical Engineering College on 26.11.2022.

The event got started by 2:00pm at GPC Workshop where the students were split into 7 teams. Each team was provided with a bag containing Scrap electronic boards and art sheet.

Students enjoyed the activity highly, each & every team showed active participation. Beautiful art pieces created out of scrap electronic boards by students assured the success of the event.



Orientation Program

3.12.2022 | 2:00 pm

Orientation program to welcome the batch 2021 second year students was conducted on 3.12.2022. The program schedule included simple & interesting technical and non-technical activities for the students and the students enjoyed it highly. Third semester and first semester toppers were rewarded with certificates and awards. Orientation on the SBTE & department rules and regulations were detailed to the students in the form of PowerPoint presentation presented by Senior lecturers Sumit kumar Singh and Mr.Bhaskar Ranjan.

Newsletter



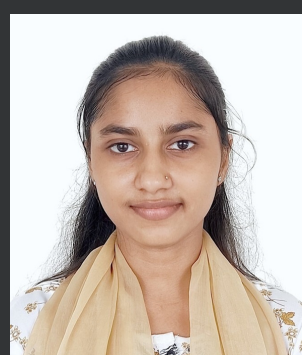
Allow yourself to experiences which make your brain battery to charge as well as discharge.

Catharine



Keep Shining , the World needs your light.

Priya



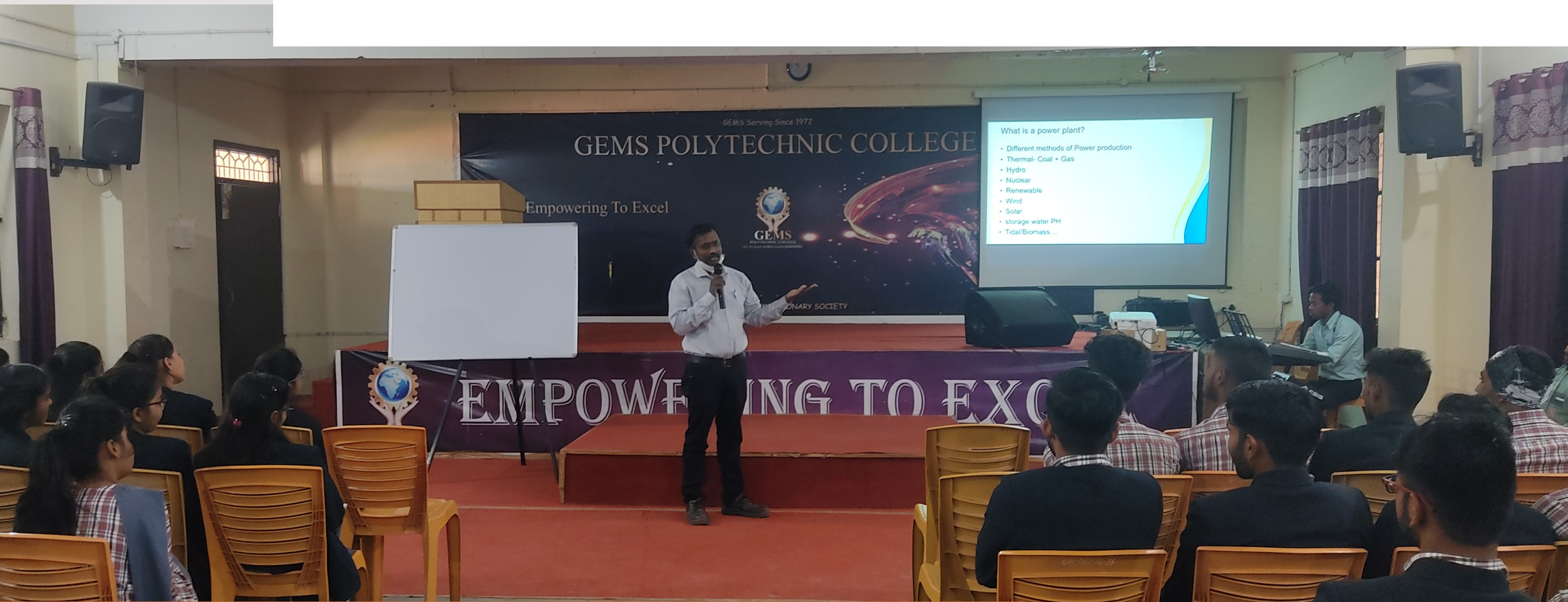
Let your relationship with people be like closed circuit not short circuit .

Vidhya Kumari

Alumni meet

On December 10,2022 an exuberant Alumni meet was conducted at GEMS Polytechnic campus. 38 Alumni students of the EE department attended the program. It was a Joyful day for the department to meet the students once who were active children but now a part of reputed companies and colleges. Miss.Sadakshi ,2017 batch student shared her experience of securing job at reputed MNC companies. Mr.Chandradeep and Mr.Sunny , 2016 batch students shared their oversea working experiences and also thanked college for facilitating them to get placed in an foreign company with high pay.





Seminar

on Coal based thermal power plant

30.01.23 | 10:00am to 1:00 pm

A Seminar on Coal based thermal powerplant was conducted on 30.01.23. The Second and third year students of the EEE and EE departments attended the seminar. Guest Lecturer of the event Mr.Boopathi Raja Kumar.General manager at NTPC was an highly knowledgeable industrial person with 20+ years of industrial experience. He presented a pictorial tour on the working of thermal power plants. He also covered the topics of power scenarios in India, Electrical systems and Reliable loads.



Logo designing Competition was conducted on 29.11.22 for the students of Electrical Engineering department.

Mr.Simon , CTC Coordinator, GPC and Mr.Ragland ,Graphic designer of CSE department were the Judges of the competition.Students were instructed to design a logo for the department.Four students participated in the competition.Logos designed by the participants were reviewed. As the participants count was less, Judge's recommended to conduct another round of competition and encouraged all the students to show active participation to bring out a brilliant logo for the department.

Logo Designing Competition

Electrical Engineering department