JAN-JUNE 2022 ELECTROGENIC EE NEWSLETTER





KP Reliable India Technique pvt Itd 12 STUDENTS

Micro Seamless pvt ltd 30 STUDENTS

WIndcare India Pvt Ltd 19 STUDENTS

Anand Mahindra group 1 STUDENT

THE EE PLACEMENT VICTORIES



The Students of the Electrical Engineering department have exhibited their technical skills well and have set a excellent record on placement this year.Its a great newss for the departments as each studet has got placed in at least two companies. From the third year Electrical Engineering department ,12 students got selected for Quality controller role at KP Reliable India Technique pvt Itd. Micro Seamless pvt Itd, a reputed company has selected the entire 30 students to be hired in their company.And 16 students got selected in one of the reputed companies in India,i.e, Windcare India Pvt Ltd.

The left column would clear picture of the EE department's 2022 placement profile.

ISTE STUDENT CHAPTER

THE EE STUDENTS' ENROLLMENT IN ISTE STUDENT CHAPTER.

Around 20 students from the Electrical Engineering department enrolled for ISTE Students Chapter.The inaugural ceremony of ISTE students' chapter wa sconducted by GPC on 21.04.22.Mr.Rajat Joshi,Section Managing Committee Member of ISTE (Punjab, Himachal Pradesh, Chandigarh and J&KSection) was the chief guest of the event.



Mr.RamaGopal Challa, Principal delivered the presidentialaddress and encouraged the students to involve more in ISTE activities and become well equipped to face the cut-throat competition prevailing in today's world of technological advancements.

The chief guest, Dr. Rajat Joshi in his address described the importance of ISTE Student Chapter role in

technical activities. Also, they motivated everyone to actively participate in the workshop, seminars, webinars

and any technical events organized under ISTE Student Chapter to get benefited.

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The hope and Joy of contributing quality engineers with good moral values to the society is happy moment but bidding them farewell to send them as graduates into society is hard thing.



Students of second year have organized a wonderful farewell celebration for their seniors on 28.05.2022.

FAREWELL CELEBRATION

The program was filled with fun and traditional cultural events, and it also had a lot of awesome activities for the final year students to look back and cherish their splendid GPC days.

Crowning every final year student individually with a sash carrying their nick names and a royal flower

carpet welcome were the highlights of the event. The entire program was immensely enjoyed by the

students and faculties of the EE department.

SMART INDIA HACKATHON



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Preparing students for real life challenges and equipping them to create a better future for the Nation makes education wholistic. To bring out the hidden ideas and to lay down a solid platform to encourage the innovative ideas that a student has, Institution Innovation Council of GEMS Polytechnic college has organised internal Hackathon for the students of GPC. It was announced as a competition for students to participate in teams. IIC members and students representatives of the council encouraged the students to enroll their participation. A total of 6 studentsfrom the EE department got the golden opportuniyty to participate. The Judges were happy with the performance of the EE students. They appreciated the team for their efforts and creative ideas.



VICTORIOUS PARTICIPATION ANNUAL SPORTS DAY

EE department students brought energy to the annual sports meet, showcasing prowess in various sports. The EE girls' volleyball team stood out, bagging awards and adding a sense of pride to remarkable department. Their the teamwork and determination on the court highlighted a well-rounded excellence the students. This success among underscores the importance of both academic and athletic achievements of the EE department.

PROJECT EXCELLENCE





FEEL-ENG PROJECT

The energetic second-year students of the Electrical Engineering (EE) department have successfully completed a project centered around the current semester's subjects: Transmission and Distribution Line Systems, as well as Solar Tracker. This dedicated group of students voluntarily contributed their project to the college, showcasing a commendable initiative.

The project involves creating a model that likely simulates or represents aspects related to Transmission and Distribution Line Systems and Solar Tracker. Transmission and Distribution Line Systems are critical components of the electrical power network, responsible for the efficient transfer of electricity from power plants to end-users. On the other hand, Solar Tracker systems are devices that orient solar panels toward the sun to maximize their energy output.

The voluntary contribution of the project to the college indicates a sense of community and a desire to share knowledge. By doing so, these students are not only showcasing their hard work but also providing a valuable resource to the college community.