





DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING ACADEMIC YEAR 2021-22 ODD

Internal IEEE Seminar - Report

Title of the Webinar : "Generation of Power Using Gravity"

Date : 17.11.2021

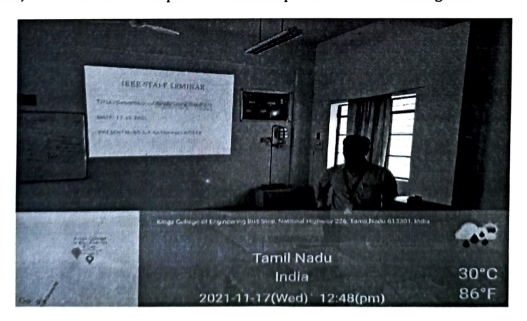
Resource Person : Mr.S.R.Karthikeyan, AP/EEE, KCE

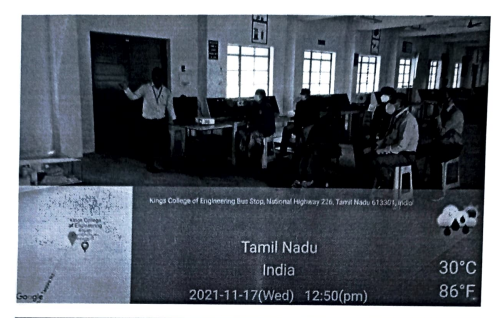
Beneficiaries : EEE Faculty Members- 6

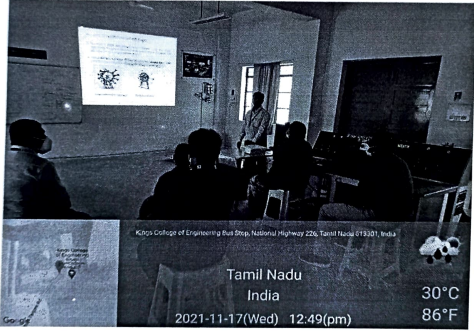
On behalf of Department of EEE, IEEE Branch has organized Internal Seminar on "Generation of Power Using Gravity" for faculty members, Department of EEE on 17.11.2021. The main objective of the internal seminar is to provide exposure to various research areas to our faculty members.

During the session the resource person discussed merits and demerits of various renewable energies. He explained the importance of gravity based power generator. He pointed out the recent research about gravity based power generation in the name of perpetual motion. He discussed about statistics of power sector in India. In his presentation he mentioned that 53% of Coal and 24.5% of renewable energy sources used for power generation as per the record of ministry of power, government of India as on 14.03.2021.

In order to increase the percentage of renewable energy sources for power generation, turn the focus towards gravity power generation. Gravitational energy is uniform, continuous and independent of atmospheric conditions and geometrical areas.







Snapshot from Seminar

Faculty In-Charge

HOD/EEE HOD/EEE

Principal