



April, 2023

Volume 10 issue 2

Inside this issue:

- “Finalization of Electrical Engineering content” 1
- “Online workshop on “Mi Software” 2
- “Power of Happy Thoughts” 3
- “Industrial Visit” 4
- Our University Rankers 5

“Finalization of Electrical Engineering content design of syllabus (Part I & II) for B.Tech & B.Tech (Honors) degree”

Department of Electrical Engineering, SKN Sinhgad College of Engineering Korti, Pandharpur (SKNSCOE) has organized an One Day Workshop on “Finalization of Electrical Engineering content design of syllabus (Part I & II) for B.Tech & B.Tech (Honors) degree” on 06th March 2023 at 10.30 AM.



Finalization of Electrical Engineering content

“Online workshop on “Mi Software”

Department of Electrical Engineering & EESA with Institutions Innovation Council (IIC), SKN Sinhgad College of Engineering Korti, Pandharpur (SKNSCOE) has organized an online workshop on “Mi Software”. A software professional with over 28 years of experience in product management, Analysis, Designing, Coding & Testing, Integration of Network Editor and Database Manager in MiPower and Power System Core Engines/ Modules Software, Power System Protection Suite, automated fault analysis system, scheduling optimization, GIS integration, SCADA integration, third party integration to power system modules, training on power system modules to academic, industry and utilities with coding excellence in C, C++, VC++.

Shooting of Domestic Appliances”

Online workshop on “Mi Software

“Power of Happy Thoughts”



Person who does not have a solid foundation of thought. The building of that person's life cannot stand strong. We can overcome adversity to win and achieve. This should be impressed on our minds. A man is made or broken by himself. By right choice of thoughts and true application, he can attain the height of divinity. But by the wrong use of thoughts, by bad thinking, he can be degraded to a lower level than the animals. “Good thoughts, good actions Can never bring bad results ”

Power of Happy Thoughts

“(Field Visit to 220KV sub-station at Nerle (Koynanagar



The Electrical Engineering Department organized an industrial visit for the Second Year student to Maharashtra State Electricity Transmission Company 33Kv to 220Kv Substation on 1st of June 2023 at 10:30 am. Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge of electrical power transmission system. Student got the knowledge about different devices used in substation like feeder, circuit breaker, transformer, isolator, bus bar, Protective relays, Lightning arresters, Wave Trap, Load break switches and their construction, working principle

Industrial Visit

Our University Rankers

Sr. No	Name of Student	Class	SGPA(10)	University Rank
1	Asabe Gouri	S.Y	10	1 st
2	Baber Pranjal	S.Y	10	2 nd
3	Patil kajal	S.Y	10	3 rd
4	Shelake Vijay	T.Y	9.8	1 st
5	Maskar Sandesh	T.Y	9.8	2 nd
6	Pawar Shubham	T.Y	9.38	3 rd
7	Suryavanshi Nikita	B. Tech	9.88	1 st
8	Londhe Atul	B. Tech	9.83	2 nd
9	Deshmukh Rutuja	B. Tech	9.80	3 rd

