

K.D.K College of Engineering, Nagpur



Accredited by NBA and NAAC (Grade A)
www.kdkce.edu.in Mob. No. 9209800005
Great Nag road, Nandanwan, Nagpur- 440009

UMANG

A BI-MONTHLY NEWSLETTER

Department of Electrical Engineering



CHIEF PATRONS

Hon. Smt. Sumanmala .B. Mulak (Chairperson B.C.Y.R.C., Nagpur)

Hon. Shri. Rajendra B. Mulak (Hon. Secretary, B.C.Y.R.C., Nagpur)

Hon. Smt. Prerna Mulak (Managing Director, B.C.Y.R.C.,Nagpur)

Hon. Shri. Yashraj R. Mulak (Treasurer, B.C.Y.R.C., Nagpur)

ADVISORY COMMITTEE

Dr. D. P. Singh (Principal, K.D.K.C.E., Nagpur)

Dr. A. M. Badar (Vice Principal, K.D.K.C.E., Nagpur)

Dr. Shubhangi S. Ambekar (HOD, Electrical Engineering K.D.K.C.E., Nagpur)

Prof. S. D. Bhaisare (Faculty In-Charge, EESA, K.D.K.C.E., Nagpur)

EDITORS

Prof. Vedanti B. Hardas

(Faculty In charge K.D.K.C.E., Nagpur)

Prof. K.M. Dhenge
(Faculty Co-In charge K.D.K.C.E.,
Nagpur)

STUDENT COMMITTEE

Astha Dharne Shrawani Bhoskar Rohini Nimbarte Harsh Kinekar

MAY-JUNE 2024 | ISSUE 3 | VOLUME 4

VISION

To impart quality technical education for developing competent electrical engineers capable of accepting challenges of the modern society

MISSION

- M1. To provide an adoptive academic environment with a continuous motivation to budding electrical engineers for making them academically excellent and technically competent having good managerial skills to fulfill the expectations of industries for developing sustainable solutions.
 - M2. To work for all round growth of students having good moral values in a dedicated manner.
 - M3. To inculcate a sense of responsibility among the students for well being of the society

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- Graduates of Electrical Engineering shall have sound technical knowledge and all round personalities ready to pursue high level career in industries and academics.
- Graduates of Electrical Engineering shall have broad based trainings to cater to the requirements of modern electrical industries and ready for working as electrical consultants.
- Graduates of Electrical Engineering shall have sensitivity toward global environmental issues and sustainable development through use of renewable energy sources.

PROGRAM SPECIFIC OUTCOMES (PSO)

The Department of Electrical Engineering will prepare the students to have:-

Technical and managerial skills necessary to enter careers in design, application, installation, manufacturing, testing, operation and/or maintenance of electrical systems.

Knowledge of information technology skills including word processing, spread sheet, power point presentation, electrical system simulation, computer programming, internet/library research and electrical CAD drawing encouraging and increasing one's abilities for lifelong learning.

MAY-JUNE 2024 | ISSUE 3 | VOLUME 4

Sketch Art



MAY-JUNE 2024 | ISSUE 3 | VOLUME 4

Some snaps of Activities conducted by the Department

Industrial Visit at Ankhub Technology, Nagpur for 2nd year students on 01032024





MAY-JUNE 2024 | ISSUE 3 | VOLUME 4

Guest lecture on How to crack Civil Services' by Mr. Sharman Wasnik, Unique Academy Pune on 04/03/2024



Guest lecture by Er. Ghanuka, ABB Electricals (Alumni EED, KDKCE) on 6/3/2024



Guest lecture on Entrepreneurship Skill Development in Students by Mr. Shashikant Chaudhary, Co-founder of Babyverse on 22-03-2024



MAY-JUNE 2024 | ISSUE 3 | VOLUME 4

Guest lecture on Emotional Intelligence and Life Science by Gopal Vrinda Pala Dasa of Akshay Patra on 6/03/2024



Industrial Visit:- Shivam Foods for 2nd and 3rd year students, EED, on 7/03/2024





MAY-JUNE 2024 | ISSUE 3 | VOLUME 4

Self Defence Workshop for KDKCE Girls Students on 21/03/2024



Industrial visit at HVDC Convertor station, Chandrapur on 23/03/2024





MAY-JUNE 2024 | ISSUE 3 | VOLUME 4

MOTIVATIONAL QUOTES

- "Champions keep playing until they get it right." Billie Jean King
- "I am lucky that whatever fear I have inside me, my desire to win is always stronger." Serena Williams
- "You are never too old to set another goal or to dream a new dream."
 C.S. Lewis
- "It is during our darkest moments that we must focus to see the light." Aristotle
- "Believe you can and you're halfway there." Theodore Roosevelt