



ENLYTUS –Monthly Newsletter

May '22 Edition

AT A GLANCE

- Department Activities
- Faculty Achievements
- Student Achievements



Vision of Department:

To be an exemplary department in Electrical Engineering to facilitate value imbibed quality professionals.

Mission of Department:

1. Impart state of the art knowledge in Electrical and Electronics Engineering Field.
2. Inculcate the culture of research and lifelong learning.
3. Facilitate the professionals with commitment towards Social & Ethical Values.

Programme Educational Objectives:

1. Graduates will handle the modern tools and take diverse career paths / research / higher education.
2. Graduates will excel with managerial and leadership qualities.
3. Graduates will have skills to work in teams with integrity & ethical values.

Programme Specific Outcomes:

1. Graduates will be able to analyze design and provide engineering solutions in the areas related to Power Electronics, Drives, and Power Systems.
2. Graduates will be able to apply domain specific knowledge to provide solutions in the areas related to Control & Automation and Electrical system Design

CHIEF EDITOR: Smt. Gomathy S, HoD EEE

STAFF EDITOR: Ms. Rajitha A R (Asst Professor)

EDITORIAL BOARD MEMBERS

Ms. Anna Baby (Assistant Professor)

Ms. Hima T (Assistant Professor)

Ms. Akhila K (Assistant Professor)

Ms. Nayana J (Assistant Professor)

Aswathy S Pai (S8)

Alan Williams Paul (S8)

S Chandrachoodan (S6)

Khadeeja Beevi M A (S6)

Muhammed Fahad P S (S4)

Sulfath N S (S4)

DEPARTMENT ACTIVITIES



Class Committee Meetings of S6 EEE and S4 EEE .



Presenting final stage of Project “Inverter and BMS Data Monitoring using WiFi” before the officials of Beacon . Antony Sebastian, Divin Poulouse, Delvin Davis, Evin Poulouse, Adon Saju, Allen Paul Antony with Mentor Sreehari S



The Entire Development Team of BEACON Project



S6 EEE Industrial Visit at Floating Solar Power Plant, Banasurasagar Dam at Wayanad .



Expert Talk on Resume writing by Prof. Nimal Namboothiripad of MBA Department to S6 EEE on 23/5/22 and 25/5/22 as a part of Placement Training from the Department.

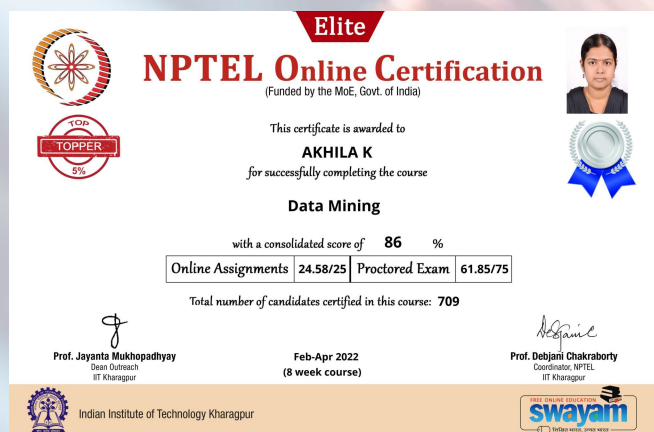
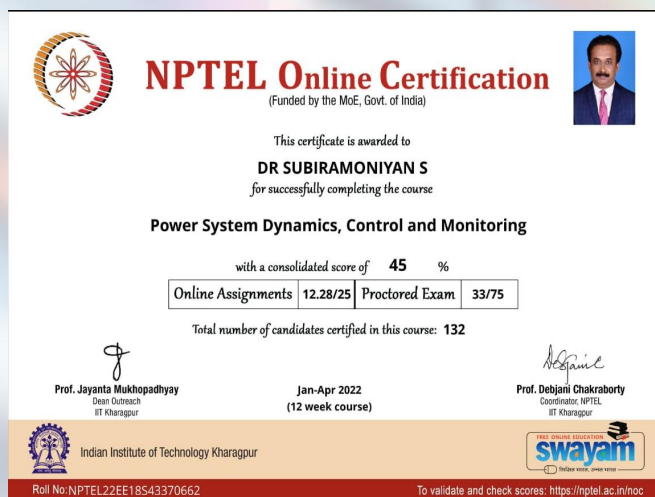
FACULTY ACHIEVEMENTS

Dr P Jenopaul

- ❖ **Selected as a National Advisory Committee Member at International Conference on Frontiers in Engineering, Management and Science (ICFEMS - 2022) which was Organized By A P S college of Engineering, Karnataka.**
- ❖ **Submitted a research proposal of 1.35 lakhs to the Indian Institute of Technology Dharwad (IIT Dharwad) and SELCO Foundation for the CATALYSE TECH CHALLENGE.**
- ❖ **Proposal entitled 'Design and Development of Low Powered Onboard Hydrogen Production System for Future Fuel Cell Based Vehicles' has been selected for fourth level presentation by the ANERT -Govt. of Kerala. (ref**

number SRI 46/2020-21).

- ❖ Received the Reviewer Recognition Certificate from South Asian Journal Of Social Studies And Economics Which is Web Of Science Indexed (Publons)Journal.
- ❖ Received the reviewer recognition certificate from Asian journal of economic ,business and accounting which is web of science indexed(Publons)journal.



She also successfully completed online non-credit courses “Python Data Structures” and “Programming for Everybody (Getting Started with Python)” authorized by University of Michigan and offered through Coursera during may 2022.

STUDENT ACHIEVEMENTS

Power and Energy Society Chapter of IEEE SB ASIET presented Webinar on *EXORDIUM*, to know all about the society and it's opportunities. The Speaker of the Day Mr Vignesh Haridas of S8 EEE





EXORDIUM



 May 14, 2022

Register Now:
bit.ly/EXORDIUM_22

EXCLUSIVELY FOR IEEE MEMBERS



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
DEVIKA R NAIR
 for successfully completing the course

Fuzzy Sets, Logic and Systems & Applications

with a consolidated score of **44** %

Online Assignments	13.81/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 764



Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur



Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur




Indian Institute of Technology Kanpur




swayam

Roll No: NPTEL22EE21S13370512 To validate and check scores: <https://nptel.ac.in/noc>



NPTEL Online Certification

(Funded by the MoE, Govt. of India)




This certificate is awarded to
KHADEEJA BEEVI MA
 for successfully completing the course

Fuzzy Sets, Logic and Systems & Applications


with a consolidated score of **57** %

Online Assignments	15/25	Proctored Exam	42/75
--------------------	-------	----------------	-------


Total number of candidates certified in this course: 764




Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur



Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



swayam

Roll No: NPTEL22EE21S13370665 To validate and check scores: <https://nptel.ac.in/noc>

- ❖ **P S Swathy of S6 EEE won 1st prize in Story writing malayalam and 3rd position in Essay writing malayalam for Advaiya 2022, Arts festival conducted at ASIET.**
- ❖ **Arjun P Subash, Aparna K S, Muhammad Althaf of S6 EEE got First price in technical event CIRCUITRAX conducted as part of Brahma 2022 Technical Event. Aditya P Rajeev, Antreesa Poulouse and Khadeeja Beevi , Ameena Shirin from same batch got Second prize for the same.**
- ❖ **Joel Jebi Kurian and Bassam C Basheer of S6EEE got first prize in the Brahma.**
- ❖ **2022 Technical Event SPARKPLUG. Sarang Soori and team got Second price for the same event.**
- ❖ **As part of our arts fest, the team from S6 EEE got Second price in THEME SHOW.**
- ❖ **Sanchu M,Viswas V Pai of S2 EEE won 3rd prize in Theme show for Arts Day "Advaiya '22".**
- ❖ **Adarsh P of S2 EEE won Glow Ball in Brahma 2022 General event**
- ❖ **Rosmin Jose of S2 EEE won 1st prize in 400m, 3rd prize in 200m and (2nd prize in 4*100m relay in the Annual College Sports day.**
- ❖ **Basil Biju of S2 EEE won 1st prize in the college level cricket tournament and won prize in Glow ball conducted in Brahma 2022.**

TOP PERFORMERS

Department of Electrical & Electronics Engineering

B.Tech EEE 2019-2023 Batch

S4 KTU Results SGPA above 8.0



8.91
KHADEEJA BEEVI M A



8.91
ADITHYA P RAJEEV



8.77
ASHWIN S NAIR



8.77
VYSAKH K S



8.73
ANTREESA POULOSE



8.73
SANJANA ROSE



8.73
DEVIKA R NAIR



8.59
AJAY GEORGE



8.45
S CHANDRACHOODAN



8.45
NANDHU KRISHNA P B



8.36
APARNA K S



8.32
ANANDAKRISHNA



8.27
AMEENA SHIRIN



8.05
EDWIN SUNIL T



PRIDES OF EEE

Department of Electrical & Electronics Engineering

B. Tech EEE 2020-2024 Batch

S2 B.Tech KTU Results



9.43
ATHUL BABU



8.95
TOMIN BEJOY



8.95
VYSAKH S PILLAI



8.9
ALAN ANTU P



8.67
HARITHA H



8.67
ASHITA SAJEEV



8.55
HARITHA K J



8.31
BENCHACKO CHITILAPPILLY



8.29
BASIL ELDOSE



8.4
SANGEETH J MENON



8.05
AKASH S



Congratulations



Department of Electrical & Electronics Engineering
B . Tech EEE 2018-2022 Batch



CAMPUS Placements



Elizabeth Johnson



Rithwik



Ajin Kuriakose



PKJ Technologies Private Ltd.



Department of Electrical & Electronics Engineering
B . Tech EEE 2018-2022 Batch



CAMPUS Placements



Anupama S Varrier



Aswathy S Pai



Vignesh Haridas



EPM Experts in the Middle East

www.adishankara.ac.in

PLACED AT TATA ELXSI AFTER SUCCESSFUL COMPLETION OF INTERNSHIP



Megha Thomas E.



Anu Allen



Divinanya V.V.

M . Tech PEPS 2020-2022 Batch

ASIET: The College of Choice



A Premier Institution in Kerala with **NBA** accredited programmes

ADMISSION OPEN 2022



B.Tech. | M.Tech. | MBA | Ph.D
9446523599, 9995533744
www.admissions.adishankara.ac.in