

K. L. N. COLLEGE OF ENGINEERING, POTTAPALAYAM - 630612

(An Autonomous Institution, Affiliated to Anna University, Chennai)

STUDENT INDUCTION PROGRAM SIP – PHASE-1

Department of Electronics and Communication Engineering

7.11.2022 (Day 1) - Session I (9:00 AM to 10:40 AM)

Inauguration of UHV - 1 STUDENT INDUCTION PROGRAM

Address by Principal: Dr. A.V. Ramprasad – About History & Activities of KLNCE

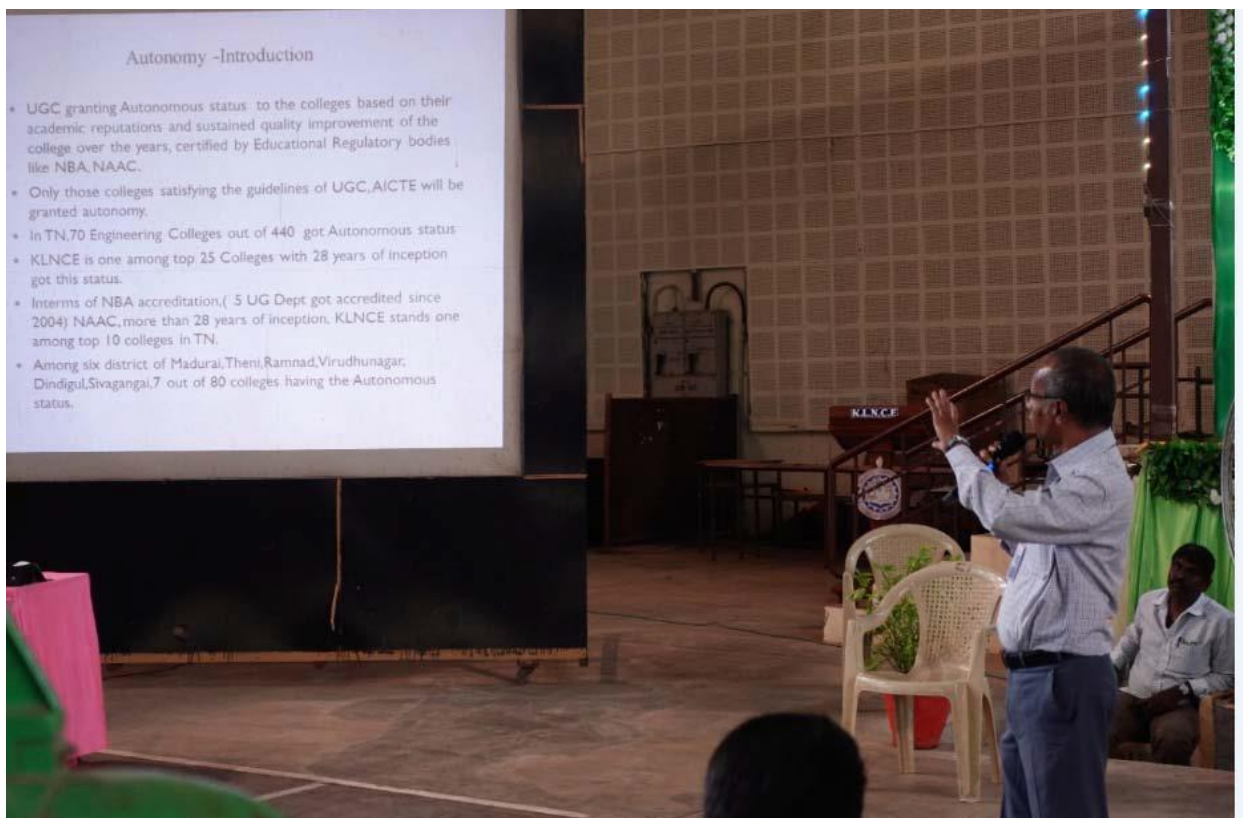




With the blessings of our founder president Amara Shri.K.L.N. Krishnan sir, and with the support of our College Management and with the guidance of our most respected Principal Sir, the First Year Student Induction Program, Universal Human Values – Phase – 1, for the fresh 2022-2026 batch students, was organized in our Indoor Stadium. Dr.J.K. Subashini, Prof &HOD/Maths welcomed the fresh budding engineers. Our respected principal, Dr.A.V. Ram Prasad Sir delivered a clear-cut lecture about the History and Various activities of KLNCE. The Program was coordinated by Dr.R.M.Satheesh Kumar HOD/AUE ,Mrs.D.Manjula Devi ASP/PHY and Mrs.Vidhya,AP/English hosted the complete session.

7.11.2022 (Day 1) - Session II (10:55 AM to 12:35 PM)

Introduction to UHV-1 by Dr.S.M.Kannan, Prof. & Head / EEE



In this session, Dr.S.M. Kannan, Head of the department EEE explained about the **“Benefits of Autonomous System”** in induction program, with all the different modules present in it and briefly delivered about the NBA, NAAC and Autonomous System.

7.11.2022 (Day 1) - Session III & IV (1:00 PM to 3:40 PM)

Familiarization of Department of ECE by I year mentor Mrs. R.JEYANTHI Prof/ECE presentation



Familiarization of Department of ECE- Prof.S.C.Sivaprakash delivered the speech about our department activities





Familiarization of Department of ECE- Mr..S.R.Naresh delivered the speech abot our department activities.

Introduction by I year ECE A section class coordinator-Ms.L. Meenakshi AP/Sr.Gr.



Introduction by I year ECE B section class coordinator- Mrs. R.Angayarkanni AP/ECE



Introduction by I year ECE C section class coordinator-Mr.B.Balan AP/ECE



07.11.2023 (Day 1) -Session III & IV (1:00 PM to 3:45 PM) Activities-Fun Events



8.11.2022 (Day 2) - Session I (9:00 AM to 10:40 AM)

Yoga-Practices for Healthy life by Ms.Malarvili Trainer, Isha Yoga Madurai



8.11.2022 (Day 2) - Session II (10:55 AM to 12:35 PM)

Yoga-Practices for Healthy life by Ms.Malarvili Trainer, Isha Yoga Madurai.



STUDENT INDUCTION PROGRAM SIP – PHASE-II

Department of Electrical and Electronics Engineering

26.12.2022 (Day 1) - Session I (9:15 AM to 10:55 AM)

UHV - 1

Address by by Dr.R.M.Satheesh Kumar,HOD/AUE



In the first day of first session of SIP-II, Dr.R.M.Satheesh Kumar, HOD/AUE has presented the Universal Human Values – I. He also briefly explained about how the human values to help the student to see the need for developing a holistic perspective of life, to sensitize the student about the scope of life – individual, family, society, nature/existence ,Strengthening self-reflection and to develop more confidence and commitment to understand, learn and act accordingly.

26.12.2022 (Day 1) – Session II (11:15 AM to 12:50 PM)

Innovate Yourself by Dr.K.Velmanirajan, Mind Trainer



27.12.2022 (Day 2) - Session 3 & 4 (1:30 PM to 3:50 PM) - Creative Practices



K.L.N.COLLEGE OF ENGINEERING, POTTAPALAYAM.
(An Autonomous Institution, Affiliated to Anna University, Chennai)

Department of
ELECTRONICS AND COMMUNICATION ENGG.

&

Cultural and Literary Association

Organize

Creative Practices -Universal Human Values (Phase-II)

Venue : ECE VLSI LAB

Date: 27.12.2022

K.L.N. COLLEGE OF ENGINEERING
Pottapalayam - 632 012 Sivagangai Dist

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO 1: Apply the fundamental knowledge of mathematics, engineering science to identify, formulate, analyze and solve electronics and communication engineering problems in the areas of antenna design, embedded system, image processing, VLSI design, sensor communication systems and sensor network.

PSO 2: Design of analog and digital electronic circuit by using modern engineering and computer tools and develop a system component/s specific needs by considering public, safety, societal and environmental issues.

PSO 3: Apply ethical issues, social environment and managerial skills to the society and communicate the engineering activities effectively to engineering community.

K.L.N. COLLEGE OF ENGINEERING
Pottapalayam - 632 012 Sivagangai Dist

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISION
To provide as a center of excellence in education and research activities related to electronics and communication engineering and its applications.

MISSION
To create educational and research environment to meet ever changing and ever demanding needs of electronics and communication industry along with IT and other allied disciplines.

To enable the students to become ethically upright and recognized responsible engineers.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO 1: To prepare graduates with a strong foundation in Engineering, Science and Technology with their employment in Electronics and Communication Engineering and its allied areas.

PEO 2: To prepare the students to pursue successful career in industry and to contribute to the higher education.

PEO 3: To prepare the graduates to attain an good professional, managerial and to practice them in emerging technologies through lifelong learning.

PEO 4: To impart students with ethical standards, professional excellence through effective communication skills, team work, multi-disciplinary projects and social responsibility.

K.L.N. COLLEGE OF ENGINEERING
Pottapalayam - 632 012 Sivagangai Dist

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

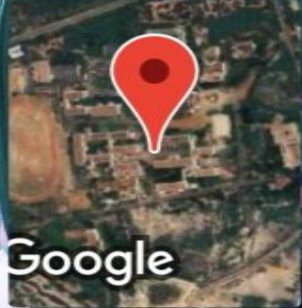
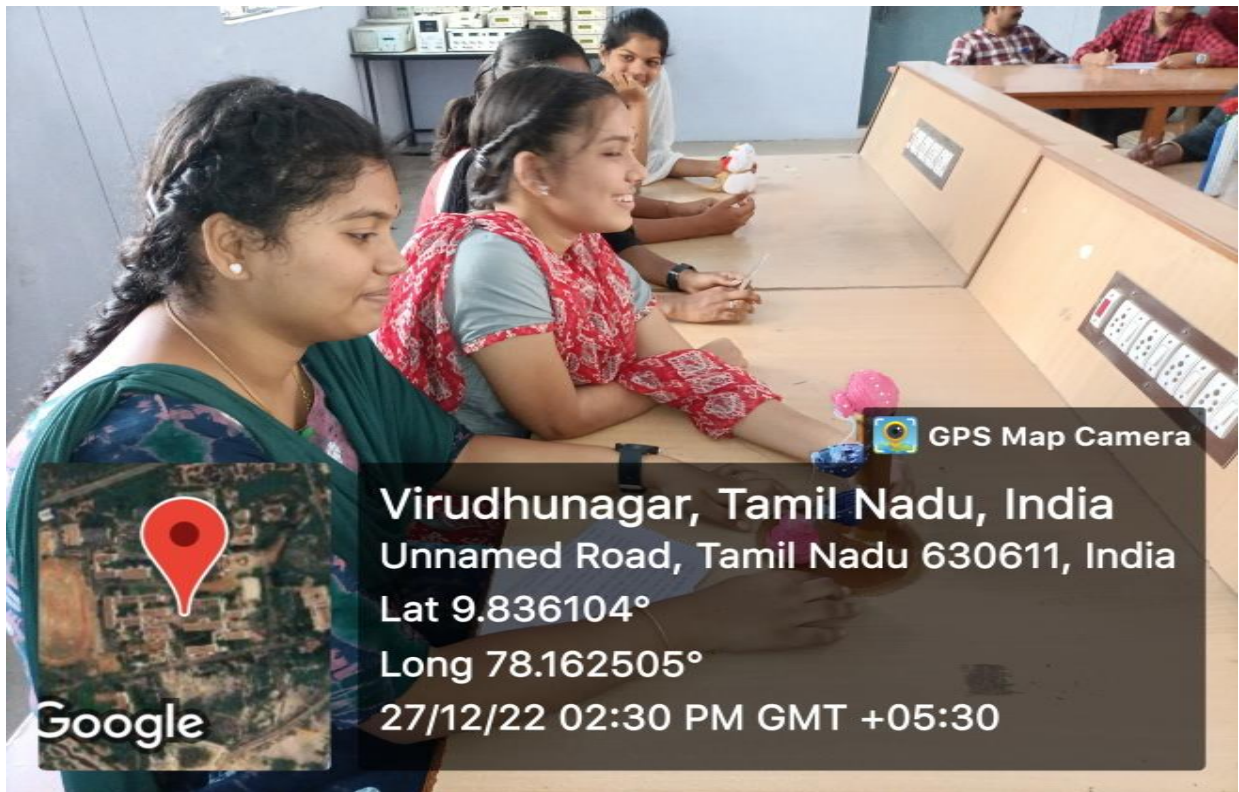
PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO 1: Apply the fundamental knowledge of mathematics, engineering science to identify, formulate, analyze and solve electronics and communication engineering problems in the areas of antenna design, embedded system, image processing, VLSI design, sensor communication systems and sensor network.

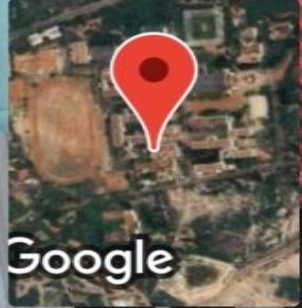
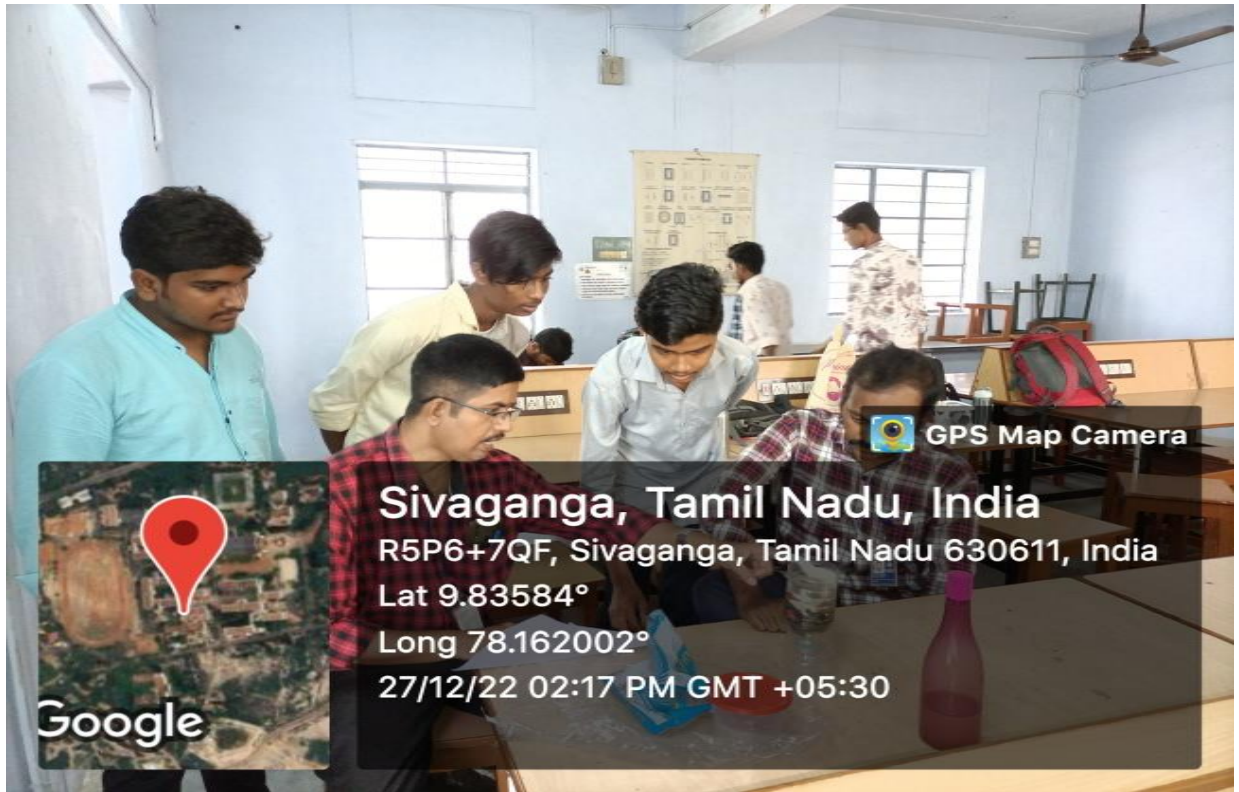
PSO 2: Design of analog and digital electronic circuit by using modern engineering and computer tools and develop a system component/s specific needs by considering public, safety, societal and environmental issues.

PSO 3: Apply ethical issues, social environment and managerial skills to the society and communicate the engineering activities effectively to engineering community.





Virudhunagar, Tamil Nadu, India
Unnamed Road, Tamil Nadu 630611, India
Lat 9.836104°
Long 78.162505°
27/12/22 02:30 PM GMT +05:30



Sivaganga, Tamil Nadu, India
R5P6+7QF, Sivaganga, Tamil Nadu 630611, India
Lat 9.83584°
Long 78.162002°
27/12/22 02:17 PM GMT +05:30



On Day 2, Creative Practices from Cultural and Literary Association club was organized in a decentralized manner. In connection with this, Best out of Waste, Poetry writing (Tamil/English), Theme based speech (Tamil/English), Creative Writing (Tamil/English), and Poster Making Contests were conducted in ECE department. Nearly 50 students participated in the competitions.

28.12.2022 (Day 3) - Session I (9:15 AM to 10.55 AM)

Importance / Benefits of SWAYAM Online Courses

Address by Dr.V.Kejalakshmi, Prof. & HOD/ECE

In this session of Day 3, Dr.V.Kejalakshmi, Prof. & HOD/ECE was explained about Importance / Benefits of SWAYAM Online Courses (NPTEL). She explained about benefits and procedure of Credit transfer system to I year students. She also presented the list of NPTEL Course(Credit and Non Credit Transfer Courses) in this academic year.



28.12.2022 (Day 3) - Session II (11:10 AM to 12.50 PM)

Day to Day Ethics by Mr.J.S. Sayee Ganesh, Entrepreneur

The second session of Day 3 was handled by Mr.J.S. Sayee Ganesh, Entrepreneur. He delivered speech in the topic of Day to Day Ethics. He explained about how the student to follow the ethics in daily life.

28.12.2022 (Day 3) - Session III & IV (1:30 PM to 4:00 PM)

PED,NSS,YRC





On the last day of the session, the students were allowed to relax their physical and mental pressure by playing a lot of Indoor games like Carrom, Chess, Table Tennis, Badminton and Outdoor games like Foot ball, Basket Ball, Cricket etc., under the guidance of physical Director.