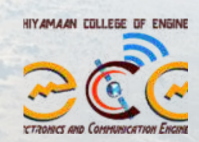


# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





#### **VISION**

To develop well-disciplined and competent engineers who will excel in the field of Electronics and Communication Engineering.

#### **MISSION**

- To develop qualified technical personnel with a strong knowledge on basic engineering principles.
- To disseminate Innovative technical skills by fostering excellence in engineering education.
- To promote exemplary professional conduct, to be utilised for the betterment of the society.

The Programme defines Programme Educational Objectives, Programme Outcomes and Programme Specific Outcomes as follows:

#### I. PROGRAMME EDUCATIONAL OBJECTIVES [PEOs]

PEO 1: Graduates of the programme will demonstrate strong fundamental mathematical concepts, advance techniques & tools in the field of Electronics and Communication Engineering, eventually motivates them to pursue their higher studies, design and development of innovative, cost-effective products exhibiting a solid foundation to research-oriented methodologies.

PEO 2: Graduates of the programme will be proficient with a successful career in academia and industry for global competitiveness.

PEO 3: Graduates of the programme will exemplify with ethics and moral values, effective communication, Interdisciplinary approach, to solve engineering issues for broader societal benefits which paves way to entrepreneurship and leadership.



#### II. PROGRAM OUTCOMES [POs]

PO1: An ability to relate the knowledge of mathematics, science and engineering, to practical real-world applications.

PO2: An ability to identify, formulate and solve the engineering problems.

PO3: An ability to produce the efficient system design and components design for various applications.

PO4: An ability to conduct and investigate different experiments for analysis and synthesis purpose.

PO5: Excel in modern Engineering tools, Software's and other equipment's.

PO6: An understanding the Professional responsibility in this technological world.

PO7: An ability to perceive the impact of Professional Engineering Solution in societal and Environmental contexts and demonstrate the knowledge of, and need for sustainable development.

PO8: An ability to apprehend, code of conduct and ethical responsibilities.

PO9: An ability to work on multi-disciplinary task and team work.

PO10: Ability to write and communicate effectively in verbal, written form.

PO11: An understanding of Engineering Economics and Management principles to lead projects effectively.

PO12: An ability to develop confidence for self-education and for life-long learning.

#### III. PROGRAM SPECIFIC OUTCOMES [PSOs]

PSO1:An ability to apply the knowledge of mathematics, science and electronic fundamentals to find solutions for complex engineering problems in the design and development of systems in Analog and Digital electronics, VLSI Design, Embedded Systems, Communication, Signal Processing and other relevant domains.

PSO2:An ability to solve real world problems with optimal solutions using modern hardware and software tools in the domain of electronics and communication engineering.

PSO3:An ability to grasp the social-cognizance and environmental-wisdom with ethical responsibility to be an entrepreneur in a techno-savvy world by au courant with latest technologies.





It is a great privilege that Department of Electronics and Communication Engineering releases A Technical newsletter "Genesis".

I appreciate all the faculty members and students of the Department of Electronics and Communication Engineering for their endurance and hard work.

I believe that the activities in the newsletter will be thoughtprovoking which will help the students to come up with flying colors.

I am also happy that the Department of Electronics and Communication Engineering has organized more technical events. It provides me immense pleasure to see the hard work of the students and the faculty members which bear such golden fruit.

This newsletter contains several technical articles that gives a glimpse of the bright young minds. It also brings out the hidden talents of students and gives them a platform to express their talents.

My best wishes to all present here and I hope that "Genesis" will be a great success.



It gives me immense pleasure to introduce our very own Department Bulletin- Newspaper "Genesis", Volume-01, Issue-02 Jan-May, 2023

The Department of Electronics and Communication Engineering has highly qualified and experienced professors who are experts in their own discipline. We are privileged to produce promising "technowizards" for the engineering society.

The Newsletter "Genesis" is an honor with great achievements. The Newsletter consists of various Departmental Activities such as Workshops, Seminars, FDPs, Short-term Courses etc., that nourish our student's skills and knowledge of their subjects.

Added to that, Faculty achievements such as Publications in SCI/Scopus/UGC-Care listed Journals, Patents, Book/Book Chapters, FDPs Attended/Organized etc., during Jun-Dec,2022. The "Genesis" integrates many, in which students rise up to the situation and display their capabilities in organizing the events, their participation in Co-Curricular and Extra-Curricular activities, Awards and Recognitions etc.,

I extend a hearty appreciation to all the students and the staffs who have spent their time to time to complete "Genesis newsletter".

I wish you all the best.

DR.S.SUMATHI EDITOR-IN-CHIEF



I feel very proud to share few words about Newsletter "Genesis"

A lot of effort has gone into making of this issue, wherein all aspects and achievements of the Department are highlighted.

This Newsletter includes the activities of faculty members and students. This issue is a combined effort of the editorial team, particularly the student editors.

We hope that the readers will find interesting facts. Thank you all and wish you a great success.

Mrs.UMA B Associate Editor

### **MESSAGE FROM STUDENTS' EDITORIAL** TEAM

STUDENT EDITORIAL TEAM, **WOULD LIKE TO EXPRESS OUR** SINCERE GRATITUDE FOR YOUR **ONGOING SUPPORT AND CONTRIBUTIONS TO OUR PUBLICATION. YOUR EXPERTISE** AND INSIGHTS HAVE ENRICHED **OUR CONTENT, MAKING IT** TRULY EXCEPTIONAL.

**AS WE EMBARK ON ANOTHER EXCITING YEAR OF CREATING** INFORMATIVE AND ENGAGING ARTICLES, WE LOOK FORWARD TO SHOWCASE THE REMARKABLE ACHIEVEMENTS AND INNOVATIONS WITHIN THE ECE FIELD



**JOE LAWRENCE S** (CHIEF EDITOR)



SANTHOSH NARMAL AKASH



**MONISHAS** 



AISHWARYA S

### **Departmental Activities**

1.MENAKA DEVI T, "An enhanced hybrid ant colony optimization routing protocol for vehicular ad-hoc networks", Journal of Ambient Intelligence and Humanized Computing.https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103676157&doi=10.1007%2fs12652-021-03176-y&partnerID=40&md5=c3ca7759dd4dbe535ba7e36a49301b73

2.ASHOKKUMAR A, "An enhanced Gray Wolf Optimization for cluster head selection in wireless sensor networks", International Journal of Communication Systems, ttps://www.scopus.com/inward/record.uri?eid=2-s2.0-85134400229 &doi=10.1002 %2fdac.5300&partnerID=40&md5=6aa2b5f14b6803df2be64b08e0544272

3.ANITHA VELU, "Information retrieval through a knowledge base system: Semantic web based approach in South-Eastern Coastal areas of India" Songklanakarin Journal of Science and Technology, https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129180560&partnerID=40&md5=3aa9769940a1266a1049369e8d64545d

#### **PATENTS**

1. Dr.T.Menakadevi-An Ontological Framework for Ocean Sensor Data Interoperability Using Semantic Web Technologies for Weather Applications-202341009171A

#### NATIONAL CONFERENCE



CONFERENCE TITLE: NCFCSPS' 23

DATE OF CONFERENCE: 5th & 6th April 2023

ISBN: 978-1-63754-600-0

No. of Research Articles Published: 40



#### **SHORT-TERM COURSES OFFERED:**

Course:-5G Technology in Cellular Mobile Communication

Convenor:-Dr.S.Sumathi

Co-ordinator:-Mr. P. Manivannan, Mr.K. Rajesh Kumar

No.of.students:-209

### LIST OF WORKSHOPS ON INTELLECTUAL PROPERTY RIGHTS(IPR)

1. Awareness Programme on "IPR and Patent Filing" on 06.02.2023 Organizing Secretary:-Dr.S.Sumathi, Co-ordinator:-Mrs.B.Uma No. of participants:-105

2.Online Workshop on "Intellectual Property Rights (IPR) & Patent, Designs Filing" on 02.03.2023

Organizing Secretary:-Dr.S.Sumathi, Co-ordinator:-Mrs.B.Uma No. of participants:-217

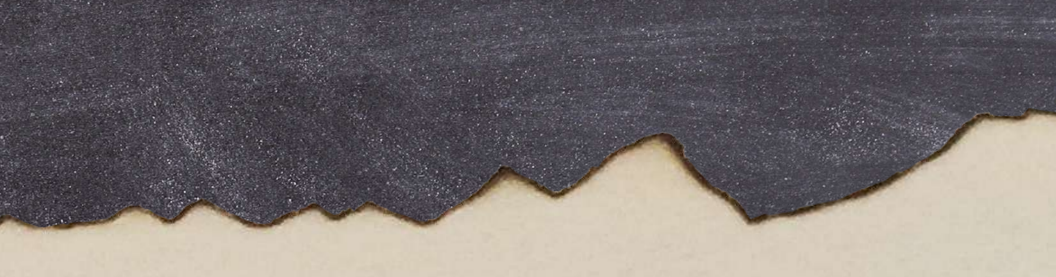
#### **SEMINAR PHOTOS**



NAME OF THE SEMINAR: Awareness Programme on "IPR and Patent Filing

Number of Participants: 105

Date: 06.02.2023







NAME OF THE SEMINAR: online Workshop on "Intellectual Property Rights (IPR) & Patent,

**Designs Filing** 

**Number of Participants: 217** 

Date: 02.03.2023

#### **COURSE MODULES DEVELOPED BY FACULTY MEMBERS**

1.Mrs.R.ANJANA DEVI -https://www.youtube.com/watch?v=frs-Rrp08Ug

2.Mrs.R.ANJANA DEVI -https://www.youtube.com/watch?v=QGlMzrPYB68

3.Mrs.R.ANJANA DEVI -https://www.youtube.com/watch?v=rAhGIN0UmuA

#### **CO-CURRICULAR ACTIVITIES**

1.Harish K M-Paper Presentation Conference -Kuppam Engineering College, Kuppam-National-**Best paper Award** 

2.Harini S-Paper Presentation National Conference- Kuppam Engineering College, Kuppam-Best Paper Award

3. Pavithra D-Paper Presentation National Conference- Kuppam Engineering College, Kuppam-Best Paper Award

4.Jayavarshi R-Paper Presentation National Conference- Kuppam Engineering College, Kuppam- Best Paper Award

**5**.Jeevashre G-Paper Presentation National Conference- Kuppam Engineering College, Kuppam-**Best Paper Award** 

6.Karishma Kumari F- National- Project Expo-BMS College of Engineering, Bangalore-Runner

- 7.Karan S- National Project Expo-BMS College of Engineering, Bangalore- **Runner**
- 8.Prabavathi S National Project Expo-BMS College of Engineering, Bangalore-**Runner**
- 9.Dinesh Kanna P- National Project Expo-BMS College of Engineering, Bangalore-Runner

10.Thilagaran V- National Project Expo-BMS College of Engineering, Bangalore-**Runner** 

## CO-CURRICULAR ACTIVITIES AWARDS/CERTIFICATES







#### **EXTRA CURRICULAR ACTIVITIES**

7.RAVI D-SPORTS -FOOT BALL-KONGU ENGINEERING COLLEGE, PERUNDURAI-STATE LEVEL-IST PRIZE

8.SANJAY R-COIN MINTING- ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR- STATE LEVEL-IST PRIZE

9.PAVITHRA B- JUST IMAGINE- ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR- STATE LEVEL-1ST PRIZE

10.LOKITH M-RECYCLING- ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR-STATE LEVEL-2ND PRIZE

11. SHEKINAH BLESSY S- SKETCH ART- ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR- STATE LEVEL-2NDPRIZE

12.RAVI D-SPORTS -FOOT BALL- PES UNIVERSITY, BANGALORE- NATIONAL-RUNNER

# Extra Curricular Activities Sports - Football





# Extra Curricular Activities Sports - Silambam





#### **EXPO's and INVITED LECTURES**



**PROJECT EXPO** 

#### **INVITED LECTURES**





### STUDENT'S SKETCH ARTS

NAME: VIDYADHEESHA M P

YEAR: I

**CLASS: ECE - C** 





**NAME: GOVIND RAJ** 

YEAR: II

**CLASS: ECE - B** 

### STUDENT'S PHOTOGRAPHY

**NAME: AISWARAYA** 

YEAR: III

**CLASS: ECE - A** 



**NAME: SATHYA PRIYAN** 

YEAR: II

**CLASS: ECE - C** 



# "THIS NEWSLETTER IS MORE THAN INK ON PAPER; IT'S A TESTAMENT TO THE POWER OF RESEARCH AND THE BEAUTY OF LEARNING."

"As we wrap up another captivating edition of GENESIS, we want to express our heartfelt gratitude to our dedicated readers, talented contributors, and everyone who made this issue possible. It's been a journey filled with enlightening stories, breathtaking visuals, and thoughtprovoking insights. We hope these pages have transported you to new worlds, sparked your curiosity, and inspired your passions. Remember, the story never truly ends; it evolves with every turn of the page. Stay tuned for our next chapter, where we promise to continue bringing you the extraordinary, the remarkable, and the extraordinary. Until then, keep exploring, keep dreaming, and keep reading."

#### **THANK YOU**