

E-BUZZ

An Issue of Electronics and Communication
Engineering Department

Inside this issue:

About the Department	1
Aspec Events	2
Toppers	6
Placements	4
Knowledge up-gradation	7
Sports Participation	8

VISION

To evolve as a centre of excellence in Electronics and Communication Engineering, to cater the global industrial needs.

MISSION

*To expand frontiers of knowledge through the provision of inspiring learning environment.

*To develop the intellectual skills towards employability by fostering innovation, and creativity in learning

*To provide a quality system for wholesome learning to achieve progress and prosperity in life along with moral values.

HOD DESK



Greetings from Department of Electronics and communication Engineering .Our Department stands unique in raising the standard of education, enhancing the student's limits in understanding and achievements with standardized curriculum. Our department has enough competent team of faculty members who nurture the hidden talents of students.

We promote student's self confidence and encourage their creativity through various clubs like paper presentation, quiz and project. I am glad that we have completed academic year 2017-18 successfully. We had a great year with many seminars, workshops , value added courses and industrial visits .I congratulate faculty members and students for their great effort in organizing the events and effective participations for knowledge upgradations.

-Dr.P.Rajeswari

EDITORS

Chief Editor

Dr.P.Rajeswari HOD/ECE
Editor

Mrs.J.Ramya, AP/ECE
Student editor(s)

Adithya Nathan B IV - ECE A
Baskar S IV - ECE A
G.Hemanth Kumar III-ECE C

Editorial Team's View:

It gives us immense pleasure to be an integral part of this newsletter which carries messages about important events ,participations in other institutions and achievements to all the concerned.

We are sure ,it would bring the desired results and motivate others to achieve.

OBJECTIVES AND OUTCOMES OF ECE DEPARTMENT

Program Educational Objectives (PEO)

Preparing the graduates to,

- *Exhibit their technical skills and knowledge in their working environment, higher studies and research.
- *Succeed in multidisciplinary dimensions by excelling through life-long learning.
- *Become leaders and innovators by devising engineering solutions for social issues and problems.

Program Specific Outcomes (PSO)

- *Graduates will be able to disseminate the knowledge in Electronics and Communication Engineering towards Technical Incubation.
- *Graduates will have the perseverance to learn the modern design tools for electronic system design and analysis.

Events Organized

2nd Feb 2019- One day Seminar on “Real Time Networking Concepts”

Guest- Mr.Mani, Network Administrator, Hindusthan Institutions, Coimbatore.
-Mr.Mohammed Ali Jinna, Network Administrator, Hindusthan Institutions,
Coimbatore.
-Mr.Rajeshakaran, Network Administrator, Hindusthan Institutions, Coimbatore.



9th Feb 2019- One day seminar on

“ Emerging Trends in VLSI Signal Processing and Image Processing”

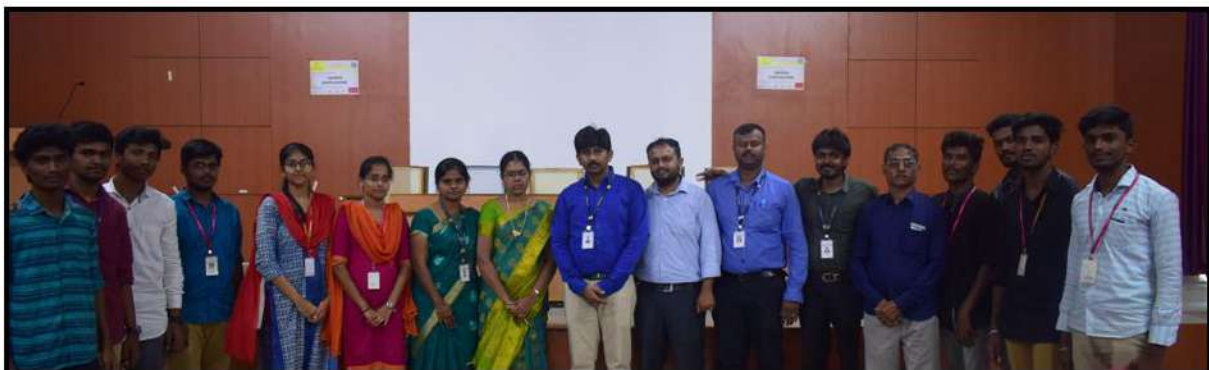
Guest- Dr.S. Sridevi Sathyapriya., Department of ECE, Karunya University, Coimbatore.
Co-ordinated by- Mr. A. Sureshababu , Mr. Baskar



10th Dec 2018 to 15th Dec 2018- Workshop on MSP and Internet of Things

In association with Edgate Technologies Pvt. Ltd.

Events Organized



21st and 22nd Feb 2019-
CSIR sponsored, Two day National Level Seminar on
“ Nano-computing in Cognitive Radio Networks”
Co-ordinated by -Mrs. R. Vanitha , Mr. T.Arun Kumar

Electronics and Communication Engineering

E-BUZZ



3.5 LPA
Sathya R
Sivaprasath R



3.5 LPA
Makesh Kumar N
Sivaganes A



AEE.BEE ACADEMY
for Advanced English Excellency & Blooming English Environment

1.8 LPA

Anitha
Caroline Sneka
Dhanusiya
Dharanidaran
Hemavathy
Karthika
Kaviya
Mani Megalai
Navaneethan
Priyadharshini
Priyanka
Priyadharshini
Rajkumar
Sathiyamoorthy
Shabu
Sivaganes
Sowmiya
Srinath
Suganthi
Vinothini



1.8 LPA
Abinaya S
Dharani N
Jayanthi S



BPO - 1.44 LPA
Aravinthan S

Dotsage - 3.38 LPA
Sivasittharth

Zenus 1.68 LPA
Muthumeena

PLACEMENT



Electronics and Communication Engineering

E-BUZZ



4.2 LPA

Krishnapriya
Shalini
Suganthi
Anitha
Pushpalatha
Joel
Vinothini
Dhivya
Ajith
Bhavadharani
Abinaya
Sowmiya
Aadhavan
Deepu
Srija
Ajith
Abisheck
Sowmiya
Veeraprrthi
Sobika
Yogesh Raja



1.8 LPA

Anitha
Demello
Dhanusiya
Dharanidaran
Hemavathy
Jayanthi S
Kajol Xavier
Kaviya
Mani Megalai
Manisha
Mathumeena
Nandha kumar
Nandhini
Navaneethan
Pavithra
Pradeep Balasekar
Priyadarshini
Priyanka
Priyadarshini
Pushpalatha
Rahul Rathna Kumar
Rajkumar
Sanjay
Srinath
Suganthi
Uthaya Kumar
Vimal Kumar
Vinothini

TOPPERS



FINAL YEAR TOPPERS



HARISHMA M - 8.3



JERNSHIA J - 8.27



Dhana Prabha V - 8.23

SECOND YEAR TOPPERS



Devadharshini JS - 9.17



Vignesh Kumar R - 9.17



Stefhi VM - 8.92



Yamini Priya P - 8.92



Abhirami M - 8.83

THIRD YEAR TOPPERS



Ramya A - 9.44



Selvamani M - 9.16



Dhanya Varshini V - 9.12



WORKSHOPS

MSP&IOT

[HICET-COIMBATORE]

- Kanimozhi.V
- Lalitha.T
- Lavanya.M.S
- Losini.R
- Madhumitha.V
- Madhseelan.m
- Malathi.R
- Manishankari.R
- Manojbala.K
- Manoj.E
- Pavithralakshmi.P.M
- Ponnaarasi.S
- Pranav.M
- Preveenkumar.S
- Princy.P
- Pacigha.S
- Rahulreevan.P.J
- Rahul.S
- Rajasekaran.V
- Rajeshkumar.R

LAB VIEW

[PSG-COIMBATORE]

- Pranav.M

IMPLANT TRAINING

PLANCOR

[COIMBATORE]

- Gowtham. R
- Harish. N
- Harshini. M. S
- Janani. A

KGiSL IMS

GLOBAL

ACADEMY

[NETWORKING]

[COIMBATORE]

- Deebika. S

INTERNSHIP PROGRAMMES

UNIQ TECHNOLOGIES

[Embedded Systems]
COIMBATORE

- Lalitha. R
- Losini. R
- Pranav. M

AMPERE ELECTRIC VEHICLES PRIVATE

Ltd

[R&D Development]
COIMBATORE

- Karuppaiah. S

BSNL

COIMBATORE

- Mohan. G
- Madhu Mohan. M
- Praveen Kumar. S
- Rahul. S
- Mohan.G
- Madhu Mohan. M
- Praveenkumar. S
- Rahul. S
- Baskar. R
- Giritharakarthikeyan M

GLOBA ACADEMY

[KGiSL]
COIMBATORE

- Muthu lcourt
Maharaja. A
- Minu Dharshini. G

EYLISM ACADEMY

[NETWORKING]
COIMBATORE

- Ponnarasi.S

AAVIN

COIMBATORE

- Pavithra
- Lakshmi.P.M

EIL

[SDH]
NEW DELHI

- Mayuka. G

QBITRONICS

[IOT]
COIMBATORE

- Pranav. M

RAILWAY NET

SOFTWARE

SOLUTION

[RAILWAY DATA NETWORK
AND FUNCTIONALITY OF
COMPONENT]
MADURAI

- Malathi. R
- Mani Shankari. R

A.R.M. ENTERPRISES

COIMBATORE

- Adithya Nathan. B
- Amisha Verma
- Dhanalaksmi. A
- Dhanya Varshini. V
- Hareeshkumar. T. S
- Jayakumar. S
- Jayashree. J
- Jayshree. K

Sports participations



Gogulanathan has participated in KCT trophy chess tournament and won 2nd place [July 5 2019]



Girls Basketball Team won the zonal level basketball tournament at Sri Ramakrishna Institute of Technology.



Girls Basketball Team won the basketball tournament at Parisutham Institute of Technology and Science .



E-BUZZ-HICET/ECE May 19