Department Association of Electronics and Communication Engineering

SPECTRUM

NEWSLETTER

YLECTRAZE

Version 5.2

2K16-17

One Team # One Spirit # One Success



Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY An Autonomous Affiliated to Anna University, Chennai. Approved by AICTE. Accredited by NBA and NAAC with Grade A Udumalai Road, Pollachi - 642 003. Tamilnadu.

INDEX



| 1. AUTONOMOUS CARS | 6 |
|--|----|
| 2. MYO-GESTURE CONTROL | 7 |
| 3.FLEXIBLE, FAST-CHARGING BATTERIES | 8 |
| 4. THE HYPERLOOP | 9 |
| 5.HALOGRAM BRACELOT | 10 |
| 6. DESKTOP DNA | 11 |
| 7. GOOGLE KEYBOARD | 12 |
| 8. FACTS ABOUT INDIA | 13 |
| 9. INDIA-2020 | 14 |
| 10. ARTIST CORNER | 15 |
| 11. CLICK-O-CLICKS | 19 |
| 12. A SMILE | 21 |
| 13. C0-CURRICULAR & EXTRA-CURRICULAR ACTIVITIES | 22 |
| 14. PLACEMENT DETAILS | 38 |
| 15. THE TEAM SPECTRUM | 41 |
| 16. SPECTRUM ACTIVITIES | 43 |



Dr. MAHALINGAM COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

NPTC-MCET Campus; Udumalai Road; Pollachi-642003 Ph no: 4259-236030/40/50; Fax -04259-236070

VISION OF THE INSTITUTE:

We develop a globally competitive workforce and entrepreneurs.

MISSION OF THE INSTITUTE:

Dr.Mahalingam College of Engineering and Technology, Pollachi endeavours to impart high quality; competency based technical education in Engineering and Technology to the younger generation with the required skills and abilities to face the challenging needs of the industry around the globe. This institution is also striving hard to attain a unique status in the international level by means of infrastructure, start-of-the-art computer facilities and techniques.

VISION OF THE DEPARTMENT:

To strive for excellence in Electronics and Communication Engineering education, research and technological services imparting quality training to students, to make them competent and motivated Engineers.

MISSION OF THE DEPARTMENT:

Department is

• Impart quality engineering education in the areas of Electronics, Signal Processing, Embedded Systems and Communication Networks.

• Equip the students with professionalism and technical expertise to provide appropriate solutions to societal and industrial needs.

• Provide stimulating environment for continuously updated facilities to pursue research through creative thinking and team work.

Programme Educational Objectives (PEOs)

The graduates will:

PEO1. Actively apply technical and professional skills in engineering practices towards the progress of the organization in competitive and dynamic environment.

PEO2. Own their professional and personal development by continuous learning and apply the learning at work to create new knowledge.

PEO3. Conduct themselves in a responsible, professional and ethical manner supporting sustainable economic development which enhances the quality of life.

Programme Outcomes (POs)

Graduates of Electronics and Communication Engineering Programme will be able to

PO 1. Engineering Knowledge: Apply the knowledge of Mathematics, Science and engineering to solve problems in the field of Electronics& Communication Engineering.

PO 2. Problem Analysis: Identify, formulate/model, analyse and solve complex problems in the field of Electronics & Communication Engineering.

PO 3. Design and Development: Design an electronic system/component, or process to meet specific purpose with due consideration for economic, environmental, social, political, ethical, health and safety issues.

PO 4. Conduct Investigations: Design and conduct experiment, analyze and interpret data to provide valid conclusions in the field of Electronics and Communication Engineering.

PO 5. Modern Tool Usage: Apply appropriate techniques and modern software tools for design and analysis of Electronic systems with specified constraints.

PO 6. Engineer and Society: Apply contextual knowledge to provide engineering solutions with societal, professional & environmental responsibilities.

PO 7. Environment and Sustainability: Provide sustainable solutions within societal and environmental contexts for problems related to Electronics & Communication Engineering.

PO 8. Ethics: Comply with code of conduct and professional ethics in engineering practices.

PO 9. Individual and Team work: Perform effectively as a member/leader in multidisciplinary teams.

PO 10. Communication: Communicate effectively to engineering community and society with

proper aids and documents.

PO 11. Project Management & Finance: Demonstrate knowledge and understanding of the

engineering and management principles to manage projects in multidisciplinary environment.

PO 12. Lifelong Learning: Recognize the need for, and have the ability to engage in independent and lifelong learning.

Autonomous Cars

Autonomous cars use a variety of techniques to detect their surroundings, such as radar, laser light, GPS, and computer vision. Advanced control systems interpret sensory information to identify appropriate navigation paths, as well as obstacles and relevant signage. Autonomous cars have control systems that are capable of analysing sensory data to distinguish between different cars on the road, which is very useful in planning a path to the desired destination. Some demonstrative systems, precursory to autonomous cars, date back to the 1920s and 1930s. The first self-sufficient (and therefore, truly autonomous) cars appeared in the 1980s, with Carnegie Mellon University and ALV projects in 1984 and Mercedes-Benz and Bundeswehr University Munich's Eureka Prometheus Project in 1987. A major milestone was achieved in 1995, with CMU's Nav Lab 5 completing the first autonomous coast-to-coast drive of the United States. Of the 2,849 miles between Pittsburgh, PA and San Diego, CA, 2,797 miles were autonomous (98.2%), completed with an average speed of 63.8 miles per hour (102.3 km/h). Since then, numerous major companies and research organizations have developed working prototype autonomous vehicles.

Among the potential benefits of autonomous cars is a significant reduction in traffic collisions the resulting injuries; and related costs, including a lower need for insurance. Autonomous cars are also predicted to offer major increases in traffic flow; enhanced mobility for children, the elderly' disabled and poor people; the relief of travellers from driving and navigation chores; lower fuel consumption; significantly reduced needs for parking space in cities; a reduction in crime and the facilitation of different business models for mobility as a service, especially those involved in the sharing economy





M.VAIBHAV MUTHU MEENAKSHI FINAL ECE

Lightning strikes the Earth 100 times every second.



Myo-gesture control

This armband is loaded with sensors that can pick up on the electrical activity in your muscles, allowing you to control your electronics wirelessly via Bluetooth. The Myo is sure to be the next generation of gesture control. The device will work with Windows and Mac OS, with iOS and Android support soon to follow. The device is available for a price of \$150. If this band is successful, it could mean the end of gesture-recognition.

The Myo armband is a \$199 gesture control wearable from Thalmic Labs that's all about changing the way we interact with the world. You wear it on your forearm and a series of motion and muscle sensors are able to track movement in a really sophisticated way.

It's been available for people to tinker with for a few years now. But we are only now beginning to see how Myo can really make a difference away from controlling presentation slides and replacing your computer mouse.

Myo even has its own Market app store making it easier to bring the gesture controller closer to the things you use every day. Here, we've picked out the more eye grabbing examples of the innovative wearable being put to good use.



Flexible, Fast-Charging Batteries

Next to hyper-fast ground transportation, flexible batteries may seem trivial. But when the batteries that power our gadgets are freed from current technological restrictions, anything might be possible.

Here's one example: Scientists published an article about their work on a flexible aluminium-ion battery that looks like a pouch-flask you'd try to sneak into Coachella. But it can charge a phone in one minute, lasts 70 times longer than a traditional smartphone battery, and fits in any kind of gadget you can think of thanks to its malleable shape. Oh, and Elon Musk is **working on this problem**, too—naturally. **Aluminium-ion batteries** are a class of rechargeable battery in which aluminium ions provide energy by flowing from the negative electrode of the battery, the anode, to the positive electrode, the cathode. When recharging, aluminium ions return to the anode.

Aluminium-ion batteries are conceptually similar to lithium-ion batteries, but possess an aluminium anode instead of a lithium anode. While the theoretical voltage for aluminium-ion batteries is lower than lithium-ion batteries, 2.65 V and 4 V respectively, the theoretical energy density potential for aluminium-ion batteries is 1060 Wh/kg in comparison to lithium-ion's 406 Wh/kg limit. The large difference in energy density potential is due to the fact that aluminium ions have three valence electrons while lithium ions only have one. Aluminium is also more abundant than lithium, lowering material costs.

Aluminium-ion batteries have a relatively short shelf life. The combination of heat, rate of charge, and cycling can dramatically decrease energy capacity. When metal ion batteries are fully discharged, they can no longer be recharged. Ionic electrolyte materials are expensive. Like most batteries, they have a far lower energy density than gasoline.





P. VENKAT RUBAN FINAL ECE

Quote box

It doesn't matter who you are, where you come from. The ability to triumph begins with you. Always. - Oprah Winfrey

The Hyper loop

Hyper loop is a proposed mode of passenger and freight transportation that would propel a pod-like vehicle through a reduced-pressure tube at more than airline speed. The alpha version of the proposal, published on the SpaceX website, describes design claims of the system, as well as its function. The pods would accelerate to cruising speed gradually using a linear electric motor and glide above their track using passive magnetic levitation or air bearings. The tubes could also go above ground on columns or underground, eliminating the dangers of grade crossings. It is hoped that the system will be highly energy-efficient, quiet and autonomous.

The concept of high-speed travel in tubes has been around for decades, but there has been a resurgence in interest in pneumatic tube transportation systems since the concept was reintroduced, using updated technologies, by Elon Musk after 2012, incorporating reduced-pressure tubes in which pressurized capsules ride on an air cushion driven by linear induction motors and air compressors.

The Hyper loop concept has been explicitly open-sourced by Musk and SpaceX, and others have been encouraged to take the ideas and further develop them.

To that end, a few companies have been formed, and several interdisciplinary studentled teams are working to advance the technology. SpaceX is building an approximately 1-mile-long (1.6 km) subscale track for its pod design competition at its headquarters in Hawthorne, California.

Some experts are sceptical, saying that the proposals ignore the expenses and risks of developing the technology and that the idea is "completely impractical". Claims have also been made that the hyper loop is too susceptible to disruption from a power outage or being completely destroyed by a simple terror attack to be considered safe





V.ANITHA FINAL ECE



India was the first country to develop extraction and purifying techniques of sugar. Many visitors from abroad learnt the refining and cultivation of sugar from us.

Hologram bracelet

A hologram bracelet or energy bracelet is a small rubber wristband fitted with a hologram. Manufacturers have said that the holograms "optimise the natural flow of energy around the body, and so improve an athlete's strength, balance and flexibility". Only anecdotal evidence supports these claims and tests performed by the Australian Sceptics, the University of Wales Institute, Cardiff, and the RMIT's School of Health Sciences have been unable to identify any effect on performance.

Hologram bracelets include a small hologram which manufacturers say is "programmed" through an undisclosed process. Power Balance, who has manufactured the bracelets since 2007, says that the programming "mimics Eastern philosophies". The holograms are most usually installed in bracelets and wristbands but are also sold as pendants or necklaces, anklets, shoe inserts, pet tags, or separately for users to apply to the back of a watch, for example.

Manufacturers including Power Balance and EFX Performance make no claims on their websites for their products, but carry testimonials from users who say that they improve athletic performance. Until 2010, Power Balance said that their bracelets helped improve an athlete's strength, balance and flexibility because the holograms are embedded with an "electrical frequency" that restores the bodies "electrical balance" on contact with its natural energy field. In December 2010, following a successful legal action by the Australian Competition and Consumer Commission, Power Balance admitted that there was no credible scientific evidence for these claims



Desktop DNA Lab

Genotype refers to the entire set of genes in a cell, organism or an individual. With over 40 trillion cells in the human body, we are the most diverse and difficult terrain to explore.

The Juno system is engineered to genotype a meagre DNA sample. To accomplish this, Juno will need to "amplify" DNA by making millions of copies of one strain so it can be compared with many others. The key to this process is Juno's proprietary microchip, which can amplify samples that are 1,000 times smaller than a drop of water

Normally this process would take a full day but Jeno only takes three hours. The extra hours free scientists to concentrate on actual analysis—a shift that makes it easier to match bone-marrow donors, find cures for genetic diseases and more.

Juno is a breakthrough technology that is now being used at academic and research labs. Increase productivity and efficiency with automated, cost-effective, and easy-to-use workflows for targeted DNA next-generation sequencing (NGS) library preparation, gene expression analysis and genotyping by allele-specific PCR.

Using the Juno[™] Targeted DNA Sequencing Library Preparation System, including **Targeted DNA Seq Library Preparation reagents**, you can produce dozens to hundreds of sample libraries daily, with each sample enriched for up to 4,800 specific amplicons covering user-defined genes or genomic loci. Optimized for use with Illumina sequencing systems in combination with Fluidigm-supplied sample barcodes, Juno enables accurate sequencing of more samples—faster and more affordably than ever before. Juno integrates IFC control and thermal cycling to enable scalable, automated NGS library preparation for Illumina sequencers and IFC preparation for both gene expression and genotyping analysis using the Fluidigm Biomark HD.





S.JEYABHARATHI (14BEC050)



The first FAX machine was patented in 1843, 33 years before Alexander Graham Bell demonstrated the telephone.

Google Cardboard

Google Cardboard is a virtual reality (VR) platform developed by Google for use with a head mount for a smartphone. Named for its fold-out cardboard viewer, the platform is intended as a low-cost system to encourage interest and development in VR applications. Users can either build their own viewer from simple, low-cost components using specifications published by Google, or purchase a premanufactured one. To use the platform, users run Cardboard-compatible applications on their phone, place the phone into the back of the viewer, and view content through the lenses.

Google Cardboard headsets are built out of simple, low-cost components. The headset specifications were designed by Google, which made the list of parts, schematics, and assembly instructions freely available on their website, allowing people to assemble Cardboard themselves from readily available parts. Pre-manufactured viewers were only available from third-party vendors until February 2016, when Google began selling their own through the Google Store.

The parts that make up a Cardboard viewer are a piece of cardboard cut into a precise shape, 45 mm focal length lenses, magnets or capacitive tape, a hook and loop as Velcro). rubber band. fastener (such a and an optional near field communication (NFC) tag. Once the kit is assembled, a smartphone is inserted in the back of the device and held in place by the selected fastening device. A Google Cardboard–compatible app splits the smartphone display image into two, one for each eye, while also applying barrel distortion to each image to counter pincushion distortion from the lenses. The result is a stereoscopic ("3D") image with a wide field of view.

The first version of Cardboard could fit phones with screens up to 5.7 inches (140 mm) and used magnets as input buttons, which required a compass sensor in the phone. An updated design released at Google I/O 2015 works with phones up to 6 inches (150 mm) and replaces the magnet switch with a conductive lever that triggers a touch event on the phone's screen for better compatibility across devices.





G.GANAGA RAJESH 14BEC096



A mathematical wonder: 111,111,111 multiplied by 111,111,111

gives the result 12,345,678,987,654,321



- Around 100 million years ago, India was an island.
- India's name is derived from the "Indus" river.
- Indus Valley Civilisation is the world's oldest civilisation.
- India has been the largest troop contributor to the United Nations Peacekeeping Missions since its inception.
- ▶ India has the world's third largest active army, after China and USA.
- The Tirupati Balaji temple and the Kashi Vishwanath, both receive more visitors than the Vatican City and Mecca combined.
- ➤ In a village called Shani Shingnapur in Maharashtra, people have been living in houses with no doors for generations. This is because they believe that whoever steals anything from this place will incur the wrath of Shani God and will have to pay for his/her sins very dearly. There is no police station in this village either.
- Magnetic Hill is a gravity hill located near Leh in Ladakh, India. The hill is alleged to have magnetic properties strong enough to pull cars uphill and force passing aircraft to increase their altitude in order to escape magnetic interference.
- Chess was invented in India.
- Buttons were invented in India. Yes, your shirt's buttons.
- Martial Arts were first created in India.
- The world's biggest family lives in India. One man, 39 wives and 94 children.
- India is the world's largest importer of arms.
- ▶ But India has never invaded or attacked a country.

"We owe a lot to the Indians, who taught us how to count, without which no worthwhile scientific discovery could have been made."

-Albert Einstein.

-0

There is enough fuel in full jumbo jet tank to drive an average car four times around the world.



M.KEERTHANA (14BEC056) India is a developing country and the pace at which it is making progress is very fast indeed. If this rapid progress is maintained, the state of affairs in 2020 A.D. would be very impressive. In 2020 A.D. India will present a picture of tremendous progress and prosperity. It is a fact that without our five year plans we could not turn out poverty, hunger, diseases and illiteracy from her door.

Our country is rightly called an agricultural country. At present the condition of agriculture is not much satisfactory. Production is low as with compared other progressive countries of Europe and America. Farmers are taught and advised to use improved methods of agriculture and scientific implements. So it is hoped that within thirty years general output will be at least doubled. Then we shall meet our domestic needs and expert food grains to some extent.

There is a great change in the agriculture formerly, it was not a profession. It was a lay man's work. Now it has become a profession. So the farmers send their children to acquire technical training. They attend the seminars and agricultural exhibitions. In the field of heavy

DO YOU KNOW?

Industries, progress is being made. By that time. Indians would also achieve new meaning and grace. The luxuries that on the privilege of a few now-adays would come within the reach of the masses. Standard of living would rise and the present stage of hunger and poverty will become a thing of past. India of 2020 AD-The future of India is very bright. Although the trend of coalition government appears а political period of instability. But the economic development of the country can be pursued. There can many countries like Japan and China where coalition governments have become the order of the day. The entry of multi nations should be allowed only in the core sector to save our industrial backbone. But at the same time we should not be afraid of healthy global competition because these days, no nation can afford to be isolated from integrating with the rest of the world.

I think India of 2020 AD would be much more prosperous and vibrant. But the problem of unemployment, poverty, disease is not going to vanish. Only we must strengthen our resolve to bright them out and make India a frontranking nation of India.



Recycling one glass jar saves enough energy to operate a television for three hours.

T.SARANYAA (14BEC058)























G. GANAGA RAJESH 14BEC096







ABISHEK KARTHICK. V 14BEC003











SOWGANDHINI NANDAKUMARAN

16BEC028











B. THARINI 15BEC019















GOPALA KRISHNAN

16BEC032







NAVEEN KUMAR. T

16BEC094







A smile costs nothing, but gives much-It takes but a moment, but the memory of it usually lasts forever. None are so rich that can get along without it-And none are so poor but that can be made rich by it. It enriches those who receive, without making poor those who give-It creates sunshine in the home, Fosters good will in business, And is the best antidote for trouble-And yet it cannot be begged, borrowed, or stolen, for it is of no value Unless it is given away. Some people are too busy to give you a smile-Give them one of yours-For the good Lord knows that no one needs a smile so badly As he or she who has no more smiles left to give







Academic Year 2016-17 (EVEN SEM)

Work Shop

| S.No. | Student Name | Торіс | Date | Venue |
|-------|------------------|-----------------------------|------------|-----------------------------------|
| 1 | Sakthi K | VLSI implementation on | 17 03 2017 | Thiagarajar College of |
| | | Transreceiver | 17.05.2017 | Engineering |
| | | | | Department of ECE, |
| | | | | IEEE student branch |
| 2. | Mathiyazhagan.A | RF circuit design using ADS | 10.03.2017 | (TECHIEMEET-2k17) |
| | | | | Dr.Mahalingam College of |
| | | | | Engineering and Technology |
| | | | | Department of ECE, |
| | | | 24.02.2017 | IEEE student branch |
| 3. | Kalaivani.B | RF Circuit design using ADS | & | (TECHIEMEET-2k17) |
| | | | 25.02.2017 | Dr.Mahalingam College of |
| | | | | Engineering and Technology |
| | | | | Department of ECE, |
| | | | 24.02.2017 | IEEE student branch |
| 4. | Priyadharshini.S | RF Circuit design using ADS | & | (TECHIEMEET-2k17) |
| | | | 25.02.2017 | Dr.Mahalingam College of |
| | | | | Engineering and Technology |
| | | | 16.02.2017 | National Institute of Technology |
| 5. | Nivetha Jass.M | Embedded Systems | to | Tiruchirapalli |
| | | | 19.02.2017 | |
| | | | 16.02.2017 | National Institute of Technology. |
| 6. | Lakshmi.J | Embedded Systems | to | Tiruchirapalli |
| | | | 19.02.2017 | |
| | | | 16.02.2017 | National Institute of Technology. |
| 7. | Kalaivani.B | Embedded Systems | to | Tiruchirapalli |
| | | | 19.02.2017 | · · · · · · |
| 8. | Javashree.N | PCB design & Fabrication | 18.02.2017 | Bannari Amman Institute of |
| _ | , | | | Technology |

| 0 | Manoraniitham S | PCP docign & Ephrication | 18 02 2017 | Bannari Amman Institute of |
|-----|------------------------|----------------------------|------------|---------------------------------|
| 9. | Manoranjitham.s | | 18.02.2017 | Technology |
| 10 | | PCP docign & Ephrication | 19 02 2017 | Bannari Amman Institute of |
| 10. | Lavanya.n | | 18.02.2017 | Technology |
| 11 | Ashina A | Android development | 17 02 2017 | PSG Institute of Technology and |
| 11. | Asima.A | Android development | 17.02.2017 | Applied Research |
| 12 | Akshava N | Android development | 17 02 2017 | PSG Institute of Technology and |
| 12. | Akshaya.N | Anarola development | 17.02.2017 | Applied Research |
| 13 | Sowmya B | Android development | 17 02 2017 | PSG Institute of Technology and |
| 15. | Jowinya.it | Android development | 17.02.2017 | Applied Research |
| 1/ | Madhumitha B | Android development | 17 02 2017 | PSG Institute of Technology and |
| 14. | Madhamitha.b | Anarola development | 17.02.2017 | Applied Research |
| 15 | Nibeetha S | Android development | 17 02 2017 | PSG Institute of Technology and |
| 15. | Nilleetha.5 | Android development | 17.02.2017 | Applied Research |
| 16 | Malanvizhi S | | 17 02 2017 | PSG Institute of Technology and |
| 10. | | Android development | 17.02.2017 | Applied Research |
| 17. | Vignesh.L | Embedded system on ARM-7 | 17.02.2017 | PSG institute of Technology |
| 18. | Veera Santhya | Developing lean SaaS using | 02.10.2017 | Kumaraguru college of |
| | | Python | | Kumaraguru College of |
| 19. | Varshinee.V.S | Web development | 09.02.2017 | Technology |
| | | | | Kumaraguru College of |
| 20. | Keerthana.M | Web development | 09.02.2017 | Technology |
| | | | | Kumaraguru College of |
| 21. | Priyadharshini.B | Web development | 09.02.2017 | Technology |
| | | | | Kumaraguru College of |
| 22. | Gowthami.D | Web development | 09.02.2017 | Technology |
| | | | | Soliton Technologies, |
| 23. | Tharini.B | Introduction to advanced | 08.02.2017 | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| | | | | Soliton Technologies, |
| 24. | Divyabarathi | Introduction to advanced | 08.02.2017 | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| 25. | Priyadharshini alagiri | | 08.02.2017 | Soliton Technologies, |

| r | | | | |
|-----|-----------------|--------------------------|------------|-----------------------------|
| | | Introduction to advanced | | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| | | | | Soliton Technologies, |
| 26. | Keerthana | Introduction to advanced | 08.02.2017 | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| | | | | Soliton Technologies, |
| 27. | Mathiyazhagan.A | Introduction to advanced | 08.02.2017 | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| | | | | Soliton Technologies, |
| 28. | Vinith.S | Introduction to advanced | 08.02.2017 | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| | | | | Soliton Technologies, |
| 29. | Saravanan | Introduction to advanced | 08.02.2017 | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| | | | | Soliton Technologies, |
| 30. | Kowsalya | Introduction to advanced | 08.02.2017 | Kumaraguru College of |
| | | Embedded Systems | | Technology |
| | | | 17.12.2016 | Coimbatore Institute of |
| 31. | JebelinLydia.S | Map your location | & | Technology |
| | | | 18.12.2016 | reemology |
| | | | 17.12.2016 | Coimbatore Institute of |
| 32. | Asha.H | Map your location | & | Technology |
| | | | 18.12.2016 | reemology |
| | | | 17.12.2016 | Coimbatore Institute of |
| 33. | BregitLincy.G | Map your location | & | Technology |
| | | | 18.12.2016 | reemology |
| | | | 17.12.2016 | Coimbatore Institute of |
| 34. | Sindu.E | Map your location | & | Technology |
| | | | 18.12.2016 | recimology |
| 35. | Saranya.D | Android App Development | 08.12.2016 | UNIQ technologies, Chennai |
| 36 | Shankari.K | Android App Development | 08.12.2016 | UNIQ technologies, Chennai |
| | | | | |
| | Achina A | Android Ann Douglanmant | 09 12 2010 | LINIO tochnologies, Channei |

| 38. | Haripriya.M | Android App Development | 08.12.2016 | UNIQ technologies, Chennai |
|-----|----------------------|-----------------------------|------------|----------------------------|
| 39. | Akshaya.N | Android App Development | 08.12.2016 | UNIQ technologies, Chennai |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 40. | Dhiya.M | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 41. | Nandhini.S | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 42. | Deepika.R | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 43. | Haritha.A | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 44. | Malar Vizhi.S | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 45. | Janaki.M | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 46. | ArunBalaji.D | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 47. | SreeVigneshAravind.O | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| | | Recent trends in Physical | 01.12.2016 | Department of EEE, |
| 48. | Chinnathambi.R.M | design and Custom IC design | & | Dr.Mahalingam College of |
| | | using CADENCE EDA Suite | 02.12.2016 | Engineering and Technology |
| 49. | Karthika.A | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |
| 50. | Indhu.B | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |
| 51. | Krishna Priya.S | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |

| 52. | Saranya.K | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |
|-----|-------------------|-------------------------|------------|----------------------------|
| 53. | Kowsalya.K | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |
| 54. | Priyadharshini. A | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |
| 55. | Divyabarathi.A.M | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |
| 56. | Keerthana.M | Android App Development | 30.11.2016 | UNIQ technologies, Chennai |
| 57. | Sowmya.S | Android App Development | 25.11.2016 | UNIQ technologies, Chennai |

Paper Presentation

| C No. | Student Nome | Vanua | Data | Recognition / awards |
|-------|-------------------|-------------------------------|------------|----------------------|
| 5.100 | Student Name | venue | Date | received if any |
| 1 | Appal Mahizhini P | K.S.Rangasamy College of | 02 02 2017 | Darticipation |
| 1. | | Technology | 03.03.2017 | Farticipation |
| | | | 27.02.2017 | |
| 2. | Priyadharshini.S | Info Institute of Engineering | & | l prize |
| | | | 28.02.2017 | |
| | | | 27.02.2017 | |
| 3. | Anuvarshini.G.S | Info Institute of Engineering | & | l prize |
| | | | 28.02.2017 | |
| | | Science Mathematics & | | |
| 1 | Krishnamoorthi.K | Technology, | 24.02.2017 | |
| 4. | | Dr.Mahalingam College of | | Participation |
| | | Engineering and Technology | | |
| | | Science Mathematics & | | |
| _ | Doonathi D | Technology, | 24.02.2017 | Dorticipation |
| 5. | вооратн.к | Dr.Mahalingam College of | 24.02.2017 | Participation |
| | | Engineering and Technology | | |
| 6 | Chitra N | K.S.Rangasamy College of | 23 02 2017 | Darticipation |
| 0. | Cilicia.in | Technology | 23.02.2017 | Participation |
| 7. | Jananipreetha.G.R | K.S.Rangasamy College of | 23.02.2017 | Participation |

| | | Technology | | |
|-------------------|--------------------|---|------------|---------------|
| 8. | Karthikeyan.S.V | Karpagam University | 21.02.2017 | l prize |
| 9. | Karthikeyan.E | Karpagam University | 21.02.2017 | l prize |
| 10. | Karthikeyan.S.V | Karpagam University | 21.02.2017 | Participation |
| 11. | Venkatesh.P | Karpagam University | 21.02.2017 | Participation |
| 12. | Jawahar Shrinath.E | Karpagam University | 21.02.2017 | Participation |
| 13. | Karthikeyan.S.V | PSG Institute of Technology an d Applied Research | 17.02.2017 | Participation |
| 14. | Karthikeyan.E | PSG Institute of Technology and Applied Research | 17.02.2017 | Participation |
| 15. | Priyadharshini.D | Kumaraguru College of Technology | 11.02.2017 | Participation |
| 16. | Kanchana.S | Kumaraguru College of Technology | 11.02.2017 | Participation |
| 17. | Rudresh Sorna.N.R | Karpagam University | 07.02.2017 | Participation |
| 18. | Kanaga Durga.S | Karpagam University | 07.02.2017 | Participation |
| 19. | Pavithra.S | ISA MCET Section, Department of EIE & ICE, Dr.Mahalingam College of Engineering and Technology | 20.01.2017 | Participation |
| 20. Karthikeyan.E | | ISA MCET Section, Department of EIE & ICE, Dr.Mahalingam College of Engineering and Technology | 20.01.2017 | ll prize |
| 21. | Karthikeyan.S.V | ISA MCET Section, Department of EIE & ICE, Dr.Mahalingam College of Engineering and Technology | 20.01.2017 | ll prize |

| S.No | Student's Name | Branch and Department | Title of Paper Presented | Organizer and Place of program | Date |
|------|---|--------------------------|--|--|-----------|
| 1. | Chinnathambi RM RaghIraj C Nandhini S Dhivya M Mohankumar P | BE-ECE | National conference on advancement in smart power Engineering "Energy and area efficient three input XOR/XNOR using systematic cell design methodology" | p | |
| 2. | Deebika R Naveen kumar B Janaki M Haritha A Anand G | BE-ECE | National conference on advancement in smart power Engineering"High speed and energy efficient carry skip adder" | | 21.4.2017 |
| 3. | Malar Vizhi S Jaya Prakash K Pranesh S Krishna Kumar M Sathyabama P Kalaiselvi S | BE-ECE | National conference on advancement in smart power Engineering"ASIC design of power efficient floating point FFT architecture" | | |
| 4. | Dhayalini T Ramprathram S Thilagavathi M Swathiga G | BE-ECE | National conference on advancement in smart power Engineering" Design of implantable dual band microstrip antenna for biomedical applications | | |
| 5. | Suruthi S Gowri K Sree Vignesh Aravind O Kalamani C | BE-ECE | National conference on advancement in smart power Engineering" CMOS Implementation of energy efficient ALU" | | |
| 6. | Keerthana Devi G Karthik SG Sridevi V Sherine Jenny R | BE-ECE | National conference on communication, Networking, Technology Interventions in Human Resource Development "WIFI based CNC monitoring and controlling" | Jhonsons Institute of technology, coimbatore | 3.3.2017 |

| 7. | Dinesh P Kiruthika S Kalaivani K Bhuvaneshwari V | BE-ECE | National conference on communication, Networking, Technology Interventions in Human Resource Development" Digital fuel meter and fuel theft detection" | | |
|----|--|--------|--|--|--------|
| 8. | Sridharan R Rajeswari R Gowtham B Chandra M Sumathi k | BE-ECE | National conference on communication, Networking, Technology Interventions in Human Resource Development "Performance analysis VoIP Integrated wireless LAN and WAN | | |
| 9. | Priyanga S Jeffrinamary J Manikandan S Sugirtham M | BE-ECE | National conference on communication, Networking, Technology Interventions in Human Resource Development "Analysis on the impact SIP,IMS and UMTS in multimedia application" | | |
| 10 | Imayaval BL Gokul R Gowthaman VPS Sherine jenny R | BE-ECE | National conference on communication, Networking, Technology Interventions in Human Resource Development Smart Challan for bank" | | |
| 11 | Prithivi P Preethi S Sabarinathan M Suganya C | BE-ECE | National conference on communication, Networking, Technology Interventions in Human Resource Development "Design of high speed reed- solomon encoder and decoder" | | |
| 12 | Priyanga S Jeffrinamary J Manikandan s Sugirtham N | BE-ECE | National conference on communication, Networking, Technology Interventions in Human Resource Development "Analysis on the impact of SIP,IMS and UMTS in multimedia applications" | | |
| 13 | Kaaviya M Selvakumar T Jayapriya D Jeevitha S Ajikumar K | BE-ECE | National conference on recent trends in embedded system"Alert message system for train passengers" | Avinashilingam Institute for home science and higher education for women, coimbatore | 8.4.17 |
| 14 | Ganga Parameswaari | | National conference on recent trends in embedded | | |

| | K Nandhakumar N Meena S Vinoth E | | system"Automated Peanut cultivation" | | |
|----|---|--------|--|-------------------------|------------|
| | Sriram K | | | | |
| | Aishwarva K | | National conference on recent trends in embedded | | |
| 15 | Niveemytheen M | | system"Pouring furnace power | | |
| | | | technology" | | |
| | Praveen Kumar R | | | | |
| | Sivaram E | | | | |
| | Sugunasri P | | National conference on recent | | |
| 16 | Kosalaivani NT | | trends in embedded system"Smart gloves for Deaf- | | |
| | Sivaram N | | mute" | | |
| | Vinoth E | | | | |
| | R.Priyadharshini | | National conference on recent | | |
| | Sindhuja R | | trends in embedded | | |
| 17 | Deepikapriya G | | system"Design of reversible BCD adder using reversible | | |
| | Pradeepkumar B | | logic gates" | | |
| | Sahana S | | Internaional journal of latest | | |
| | Shobana Devi PS | | transactions in engineering and | le une el | Eab 2017 |
| 18 | Siddarth KL | BE-ECE | delay efficient carry select | Journal | Feb 2017 |
| | Amsa Veni G | | adder" | | |
| | Iswarya M | | | | |
| | Priyadharshini B | | 4 th National level conference on | | |
| 10 | Seetha Lakshmi S | BE-ECE | advance in electronics communication & Information | Hindusthan Institute of | - |
| 13 | Seetha Lakshmi V | | technology"Health care system | technology, combatore | |
| | | | | | |
| | Hamsathvani G | | | | |
| | Arun Balaji D | | National conference on | | |
| | , Gowtham G | BE-FCF | Advances Micro and Nano electronics"ASIC design of high | PSG college of | 27.4.2017- |
| 20 | Kalaiselvi S | | speed low error in exact | technology, coimbatore | 28.4.2017 |
| | Vijovokumor KN | | | | |
| | vijeyakumar KN | | | | |

| | Aravind JS | | | | |
|----|--|--------|--|--|-----------------------|
| 21 | Nandhini M Prabhakaran T Bharathi S | BE-ECE | IEEE International conference in science, technology, engineering and management"Automatic ticket vending machine" | Kalaignar karunanidhi Institute of technology,Coimbatore | 3.3.2017- 4.3.2017 |
| 22 | Kunkumaagalya M Murugeeswaran D Rudhra S Sudhakar R Reka D | BE-ECE | National conference on recent trends in communication and information technology" Arduino based interactive control system for kitchen" | SSM Institute of engineering and technology | 3.3.2017 |
| 23 | Sowmiya M Nishanth C Selva Kiruba Vs Anbukkarasi K | BE-ECE | International conference on recent trends in engineering, computers, Information technology and applications"Countermeasure against Physical layer attack coginitive radio networks" | PSNA college of engineering and technology,Dindigul | 22.3.2017 |
| 24 | Rambrabha V Pramoth kumar v Vishnuprasanth V Senthil kumar J | BE-ECE | 7 th International project competition and exhibition "Multipurpose trash collecting and cleaning robot" | Veltech Dr.RR & Dr,SR University,Chennai | 10.3.2017 |
| 25 | Suruthi S Gowri K Sree Vignesh Aravind O Kalamani C | BE-ECE | Engineering trends in electronics, Information and communication technologies"ASIC implementation of energy efficient ALU" | K.S.Rangasamy college of technology, Namakkal | 12.4.2017 |
| 26 | Sangeetha M Vaibhav m Muthumeenakshi V Navaneet krishna S | | National conference on Research and Innovative trends in engineering "Secured authentication in banks using visual cryptography" | | |
| 27 | Samuel Lwrence J Gokulkumar j Pranesh kanna C | BE-ECE | National conference on Research and Innovative trends in engineering "IOT based remote control system" | M.A.M college of Engineering and technology Trichy, | 24.3.2017 |
| 28 | Hari prasanth D Saveetha V | | National conference on Research and Innovative trends in engineering "Design of color sensing system for textiles" | | |

| | Dharunah P | | | |
|----|--|--|--|-----------|
| 29 | Monisha K Santhosh V Pachaiyappan S | National conference on Research and Innovative trends in engineering "patients identification system" | | |
| 30 | Srinithi G Anitha V Vallaba Shanmathi R | National conference on Research and Innovative trends in engineering "plant disease detection and classification" | M.Kumarasamy college of Engineering | 16.2.2017 |
| 31 | Mohanapriya K Mahalakshmi G Sheeba S | International journal of modern electronics and communication engineering "Vehicle using with sense technology" | ISSN-2321-2152 | March2017 |
| 32 | Anita V Srinithi G Vallabashanmathi R Dr.R.Sudhakar | International conference on innovative computing technologies "Plant disease detection and classification" | M.Kumarasamy college of Engineering | - |
| 33 | Naveenkumar R Balaji S Kiruthika P | National conference on emerging trends in Bioelectronics, information and communication technologies"Design of multiband monopole antenna for WLAN and Wi-max application" | K.S.Rangasamy college of tehnology | 12.4.2017 |

Other Co-Curricular

| | | | | | Recognition / |
|------|------------------|--------------------------------|----------------------------|------------|------------------|
| S.No | Student Name | Nature of Activity | Venue | Date | awards received |
| | | | | | if any |
| | | | IEEE student branch | | |
| 1. | Homa C | Tech & Non-tech event | (TECHIEMEET-2k17) | 10 03 2017 | Participation |
| | Tiema.c | | Dr.Mahalingam College of | 10.03.2017 | Farticipation |
| | | | Engineering and Technology | | |
| | | | IEEE student branch | | |
| 2 | Charumathy K C | Tach & Non tach avant | (TECHIEMEET-2k17) | 10 02 2017 | Darticipation |
| Ζ. | Charumathy.K.C | | Dr.Mahalingam College of | 10.03.2017 | Participation |
| | | | Engineering and Technology | | |
| | | | IEEE student branch | | |
| 2 | Source S | Tach & Nan tach avant | (TECHIEMEET-2k17) | 10 02 2017 | Darticipation |
| J. | SOWITYA.S | | Dr.Mahalingam College of | 10.05.2017 | Participation |
| | | | Engineering and Technology | | |
| | | | Wisdom Fest 2k17, | | |
| 1 | Kanchana.S | Quiz | Wisdom School of | 07 03 2017 | Participation |
| 4. | | | management, | 07.03.2017 | i di dicipacioni |
| | | | Gomangalampudur, Pollachi | | |
| | | | Department Association of | | |
| 5 | Karthikovan F | Demostoriae event | ECE-Spectrum | 24 02 2017 | Particination |
| 0. | Kai tilikeyali.E | raperonics event | Dr.Mahalingam College of | 24.02.2017 | Participation |
| | | | Engineering and Technology | | |
| | | | Department Association of | | |
| 6 | Kalaivani B | Paperonics event | ECE-Spectrum | 24 02 2017 | Particination |
| 0. | Kalaivani.D | raperonics event | Dr.Mahalingam College of | 24.02.2017 | |
| | | | Engineering and Technology | | |
| | | | Department Association of | | |
| 7 | Jawahar | ar Paperonics event th.E | ECE-Spectrum | 24 02 2017 | Particination |
| /. | Shrinath.E | | Dr.Mahalingam College of | 24.02.2017 | |
| | | | Engineering and Technology | | |
| 8. | Anuvarshini.G.S | Micro Minds | Department Association of | 24.02.2017 | ll prize |

| | | | ECE-Spectrum | | |
|-----|---|---------------------|-----------------------------|------------|---------------|
| | | | Dr.Mahalingam College of | | |
| | | | Engineering and Technology | | |
| | | | Department Association of | | |
| | Anuwarshini C S | Mat Tricks | ECE-Spectrum | 24 02 2017 | Il prizo |
| 9. | Anuvarsmin.d.3 | | Dr.Mahalingam College of | 24.02.2017 | ii prize |
| | | | Engineering and Technology | | |
| | | | Department Association of | | |
| 10 | Jawahar | Mat-Tricks | ECE-Spectrum | 24 02 2017 | Participation |
| 10. | Shrinath.E | | Dr.Mahalingam College of | 24.02.2017 | Farticipation |
| | | | Engineering and Technology | | |
| | | | Department Association of | | |
| 11 | Drivadharshini P | Circuitrix | ECE-Spectrum | 24 02 2017 | L prizo |
| 11. | Filyauliai Siliili.B | | Dr.Mahalingam College of | 24.02.2017 | i prize |
| | | | Engineering and Technology | | |
| 12. | Karthikeyan.S.V | Technical events | Karpagam University | 21.02.2017 | Participation |
| 13. | Venkatesh.P | Technical events | Karpagam University | 21.02.2017 | Participation |
| 14. | Jawahar Shrinath.E | Technical events | Karpagam University | 21.02.2017 | Participation |
| 15. | Jawahar Shrinath.E | Poster presentation | Karpagam University | 21.02.2017 | Participation |
| 16. | Venkatesh.P | Poster presentation | Karpagam University | 21.02.2017 | Participation |
| 17. | Karthikeyan.S.V | Poster presentation | Karpagam University | 21.02.2017 | Participation |
| 18 | Ashina A | Yukta event | PSG Institute of Technology | 17.02.2017 | Participation |
| 10. | /////////////////////////////////////// | | and Applied Research | | |
| 10 | Nibeetha S | Yukta event | PSG Institute of Technology | 17.02.2017 | Participation |
| 13. | Nineetha.5 | | and Applied Research | | |
| 20 | Malarvizhi S | Yukta event | PSG Institute of Technology | 17.02.2017 | Participation |
| 20. | | | and Applied Research | | |
| 21 | Madhumitha P | Yukta event | PSG Institute of Technology | 17.02.2017 | Participation |
| 21. | Maunumina.b | | and Applied Research | | |
| | Somua P | Yukta event | PSG Institute of Technology | 17.02.2017 | Participation |
| ۲۷. | зотуа.к | | and Applied Research | | |
| 23. | Akshaya.N | Yukta event | PSG Institute of Technology | 17.02.2017 | Participation |

| | | | and Applied Research | | |
|------|------------------|--------------------------|----------------------------|------------|---------------|
| 24 | Abishek | Line follower event | Kumaraguru college of | 11.02.2017 | Participation |
| 24. | Karthick.V | | Technology | | |
| 25 | Anitha S | Line follower event | Kumaraguru college of | 11.02.2017 | Participation |
| 25. | Anitha.5 | | Technology | | |
| 26 | Anitha S | Zubayr ayant | Kumaraguru college of | 11.02.2017 | Participation |
| 20. | Anitha.5 | | Technology | | |
| 27 | Anitha S | Circuitrix | Kumaraguru college of | 11.02.2017 | Participation |
| 21. | Anitha.5 | | Technology | | |
| 28 | Saranya s | Circuitrix | Kumaraguru college of | 11.02.2017 | Participation |
| 20. | Saranya.s | | Technology | | |
| 29 | Vivehamithiran | Circuitrix | Kumaraguru college of | 11.02.2017 | Participation |
| 20. | vivenamentari | | Technology | | |
| 30 | Rudresh | Circuitrix | Kumaraguru college of | 11.02.2017 | Participation |
| 00. | Sorna.N.R | | Technology | | |
| 31 | lahaseelan Bayi | Circuitrix | Kumaraguru college of | 11.02.2017 | Participation |
| 01. | Jubusceluli Nuvi | | Technology | | |
| 32 | Vigneshwaran V | Circuitrix | Kumaraguru college of | 11.02.2017 | Participation |
| 02. | | | Technology | | |
| 33 | Saranya S | Varthai Vilaivattu event | Kumaraguru college of | 11.02.2017 | Participation |
| 00. | | | Technology | | |
| 34 | Saranya.s | K' Quiz event | Kumaraguru college of | 11.02.2017 | Participation |
| 0.11 | | | Technology | | |
| 35. | Vivehamithiran.T | Techno hunt event | Kumaraguru college of | 11.02.2017 | Participation |
| | | | Technology | | |
| 36. | Vigneshwaran.V | Techno hunt event | Kumaraguru college of | 11.02.2017 | Participation |
| | 0 | | Technology | | |
| 37. | Vivehamithiran | Techno Jam event | Kumaraguru college of | 11.02.2017 | Participation |
| | | | Technology | | |
| | | Value Added Course- | ASIC centre of Excellence | 13.02.2017 | Participation |
| 38. | Krishnamoorthi.K | CMOS Analog IC design | Dr.Mahalingam College of | to | |
| | | Layout techniques | Engineering and Technology | 17.02.2017 | |
| 39. | Boopathi.R | Value Added Course- | ASIC centre of Excellence | 13.02.2017 | Participation |
| | | CMOS Analog IC design | Dr.Mahalingam College of | to | |

| | | Layout techniques | Engineering and Technology | 17.02.2017 | |
|-----|-----------------|---|---|--------------------------------|---------------|
| | Annal | Value Added Course- | ASIC centre of Excellence | 13.02.2017 | Participation |
| 40. | Mahizhini P | CMOS Analog IC design | Dr.Mahalingam College of | to | |
| | Ivianizmin.ĸ | Layout techniques | Engineering and Technology | 17.02.2017 | |
| 41. | Karthikeyan.E | Project Expo | ISA MCET Section, Department of EIE & ICE, Dr.Mahalingam College of Engineering and Technology | 20.01.2017 | l prize |
| 42. | Karthikeyan.S.V | Project Expo | ISA MCET Section, Department of EIE & ICE, Dr.Mahalingam College of Engineering and Technology | 20.01.2017 | l prize |
| 43. | Saranya.S | Value Added Course- CMOS Analog IC design using CADENCE EDA tool &Layout techniques | ASIC centre of Excellence Dr.Mahalingam College of Engineering and Technology | 17.12.2016 to 22.12.2016 | Participation |
| 44. | Geethapriya.S | Value Added Course – CMOS Analog IC design using CADENCE EDA tool &Layout techniques | ASIC centre of Excellence Dr.Mahalingam College of Engineering and Technology | 17.12.2016 to 22.12.2016 | Participation |
| 45. | Anitha.S | Value Added Course – CMOS Analog IC design using CADENCE EDA tool &Layout techniques | ASIC centre of Excellence Dr.Mahalingam College of Engineering and Technology | 17.12.2016 to 22.12.2016 | Participation |
| 46. | Ganagarajesh.G | Value Added Course – CMOS Analog IC design using CADENCE EDA tool &Layout techniques | ASIC centre of Excellence Dr.Mahalingam College of Engineering and Technology | 17.12.2016 to 22.12.2016 | Participation |
| 47. | Varshinee.V.S | Value Added Course – CMOS Analog IC design using CADENCE EDA tool &Layout techniques | ASIC centre of Excellence Dr.Mahalingam College of Engineering and Technology | 17.12.2016 to 22.12.2016 | Participation |
| 48. | Gowthami.D | Value Added Course – CMOS Analog IC design | ASIC centre of Excellence Dr.Mahalingam College of | 17.12.2016 to | Participation |

| | | using CADENCE EDA tool | Engineering and Technology | 22.12.2016 | |
|-----|------------|---|----------------------------|------------|---------------|
| | | &Layout techniques | | | |
| | | Value Added Course – | ASIC centre of Excellence | 17 12 2016 | Participation |
| 49. | Saranyaa.T | CMOS Analog IC design using CADENCE EDA tool | Dr Mahalingam College of | to | |
| | | | | 22 12 2016 | |
| | | &Layout techniques | | 22.12.2010 | |

Sports

| S.No | Student Name | Event Detail | Date | Award Detail |
|------|--------------|---|--------------------------------|--------------|
| 1. | Jeevitha.D | Taolu player in Taichi-Quan Kumaraguru College of Technology, | 26.11.2016 to 27.11.2016 | Gold medal |
| 2. | Jeevitha.D | Taolu player in Taichi-Quan Thakur Vishwanath Sahdeo indoor stadium, Ranchi, Jharkhand | 25.01.2017 to 30.01.2017 | Participant |

Placement details 2013-2017 batch- Company wise count.

| Sl no | Company name | No of Students |
|-------|--------------------------------|----------------|
| 1 | INFOSYS LTD | 23 |
| 2 | BURNING GLASS | 02 |
| 3 | GOFRUGAL | 01 |
| 4 | HP | 06 |
| 5 | NTT DATA | 11 |
| 6 | SMARTDV | 01 |
| 7 | TECH MAHINDRA | 07 |
| 8 | AMAZON | 01 |
| 9 | SERVION GLOBAL SOLUTIONS | 03 |
| 10 | INTEL | 03 |
| 11 | SUTHERLAND GLOBAL SOLUTIONS | 04 |
| 12 | FACE | 03 |
| 13 | KGISL | 03 |
| 14 | IDBI FEDERAL LIFE FEDERAL LIFE | 10 |
| 15 | Accel IT | 03 |

Total No of Offers 81*as on 18.04.17

Placement details for the year 2013-2017

| S.N O | NAME OF THE STUDENT | ROLL NO | Name of the Company | Name of the Company 2 |
|----------|---------------------------|----------|-----------------------------------|-----------------------|
| 1 | NANDHINI.S | 13BEC043 | INFOSYS | INTEL |
| 2 | MALAR VIZHI.S | 13BEC035 | NTT DATA | INTEL |
| 3 | HAMSATHVAN I.G | 13BEC039 | INFOSYS | INTEL |
| 4 | SEETHA LAKSHMI.S | 13BEC041 | NTT Data | НР |
| 5 | GOWTHAM.B | 13BEC063 | NTT Data | НР |
| 6 | HARITHA.A | 13BEC073 | NTT Data | НР |
| 7 | PRIYADHARSH INI.B | 13BEC089 | NTT Data | НР |
| 8 | KAAVIYA.M | 13BEC099 | NTT Data | НР |
| 9 | NANDHINI.M | 13BEC001 | INFOSYS | |
| 10 | DINESH.P | 13BEC003 | IDBI FEDERAL LIFE FEDERAL LIFE | |

| 11 | ARUN BALAJI.D | 13BEC007 | NTT Data | |
|----|---------------------------|----------|---|----------|
| 12 | SRIRAM.K | 13BEC011 | IDBI FEDERAL LIFE FEDERAL LIFE | |
| 13 | PRABHAKARA N.T | 13BEC015 | IDBI FEDERAL LIFE FEDERAL LIFE | |
| 14 | GOWTHAM.G | 13BEC019 | IDBI FEDERAL LIFE FEDERAL LIFE | ACCEL IT |
| 15 | JAYA PRAKASH.K | 13BEC025 | NTT Data | |
| 16 | CHINNATHAM BI.R M | 13BEC027 | SUTHERLAND GLOBAL SOLUTIONS | |
| 17 | RAJESWARI.R | 13BEC033 | FOCUS ACADEMY FOR CAREER ENHANCEMENT | |
| 18 | PRIYANGA.S | 13BEC037 | INFOSYS | |
| 19 | KALAIVANI.K | 13BEC045 | INFOSYS | |
| 20 | RAMPRABHA.V | 13BEC047 | TECHMAHINDRA | |
| 21 | DEEPIKA.R | 13BEC049 | SERVION GLOBAL SOLUTIONS | |
| 22 | KUNKUMAAGA LYA.M | 13BEC051 | INFOSYS | |
| 23 | KARTHIK S.G | 13BEC057 | KGISL | |
| 24 | SHAHANA.S | 13BEC059 | NTT DATA | |
| 25 | SRIDEVI.V | 13BEC061 | NTT DATA | |
| 26 | NANDHAKUMA R.N | 13BEC069 | SERVION GLOBAL SOLUTIONS | |
| 27 | SURUTHI.S | 13BEC071 | TECHMAHINDRA | |
| 28 | DHAYALINI.T | 13BEC075 | INFOSYS | |
| 29 | NISHANTH.C | 13BEC077 | TECHMAHINDRA | |
| 30 | THILAGAVATH I.M | 13BEC079 | SUTHERLAND GLOBAL SOLUTIONS | |
| 31 | ARAVIND.J S | 13BEC081 | SERVION GLOBAL SOLUTIONS | |
| 32 | SHOBANADEVI .P S | 13BEC085 | INFOSYS | |
| 33 | SREE VIGNESH ARAVIND.O | 14BEC313 | KGISL | |

| 34 | RUDHRA.S | 14BEC315 | IDBI FEDERAL LIFE FEDERAL LIFE | ACCEL IT |
|----|--------------------------|----------|---|----------|
| 35 | MANIKANDAN. S | 14BEC336 | IDBI FEDERAL LIFE FEDERAL LIFE | |
| 36 | SABARISH G RAGUNATHAN | 13BEC004 | KGISL | |
| 37 | JANANI.T | 13BEC006 | НР | |
| 38 | MANOJ.S | 13BEC010 | INFOSYS | |
| 39 | KARTHI KEYAN.N | 13BEC012 | FOCUS ACADEMY FOR CAREER ENHANCEMENT | |
| 40 | MAHA LAKSHMI.G | 13BEC014 | INFOSYS | |
| 41 | GOKULA KRISHNAN.T | 13BEC016 | SUTHERLAND GLOBAL SOLUTIONS | |
| 42 | PRITHIVI.P | 13BEC020 | INFOSYS | |
| 43 | HARITHA.S | 13BEC022 | TECH MAHINDRA | |
| 44 | NAVANEET KRISHNA.S | 13BEC024 | INFOSYS | |
| 45 | NAVEEN KUMAR.R | 13BEC028 | AMAZON | |
| 46 | PREETHI.S | 13BEC030 | INFOSYS | |
| 47 | SAVEETHA.V | 13BEC032 | INFOSYS | |
| 48 | RAMYA.V | 13BEC034 | TECH MAHINDRA | |
| 49 | ANITHA.V | 13BEC036 | INFOSYS | |
| 50 | BHUVANESHW AR RAM.N | 13BEC040 | INFOSYS | |
| 51 | KIRUTHIKA.P | 13BEC042 | FOCUS ACADEMY FOR CAREER ENHANCEMENT | |
| 52 | SHEEBA.S | 13BEC044 | INFOSYS | |
| 53 | BALAJI.M | 13BEC050 | INFOSYS | |
| 54 | SAMUEL LAWRENCE.J | 13BEC052 | BURNING GLASS | |
| 55 | SANGEETHA.S | 13BEC054 | SMARTDV | |

| 56 | KOSALAI VANI.N.T | 13BEC056 | NTT DATA | |
|----|---------------------------------|----------|-----------------------------------|--|
| 57 | SUKANYA.S | 13BEC060 | INFOSYS | |
| 58 | IMAYAVAL.B.L | 13BEC064 | INFOSYS | |
| 59 | MOHANA PRIYA.K | 13BEC066 | TECH MAHINDRA | |
| 60 | SUGUNA SRI.M.P | 13BEC068 | TECH MAHINDRA | |
| 61 | GOKUL KUMAR.J | 13BEC070 | INFOSYS | |
| 62 | SABITHA.K | 13BEC072 | BURNING GLASS | |
| 63 | VAIBHAV MUTHU MEENAKSHI.M | 13BEC088 | GOFRUGAL | |
| 64 | SRINIDHI.G | 13BEC090 | INFOSYS | |
| 65 | PRITHIVI.D | 14BEC304 | IDBI FEDERAL LIFE FEDERAL LIFE | |
| 66 | GOWTHAMAN. V.P.S | 14BEC308 | IDBI FEDERAL LIFE FEDERAL LIFE | |
| 67 | SANTHOSH.P | 14BEC310 | IDBI FEDERAL LIFE FEDERAL LIFE | |
| 68 | SAM SANTHOSH RAJA.M | 14BEC316 | IDBI FEDERAL LIFE FEDERAL LIFE | |
| 69 | HARI HARA SUDHAN.M | 14BEC325 | SUTHERLAND GLOBAL SOLUTIONS | |
| 70 | SHEELA.N | 14BEC404 | INFOSYS | |
| 71 | GOKUL.R | 13BEC038 | ACCEL IT | |

The Team

| Roll No. | Post | Name & Year |
|----------|------------------|----------------------------------|
| 13BEC062 | President | Selvan.P.Venkat Ruban, Final ECE |
| 13bec041 | Vice President | Selvi. Seethalakshmi, Final ECE |
| 14BEC096 | Secretary | Selvan.G.Ganagarajesh, Third ECE |
| 14BEC073 | Joint-Secretary | Selvi.K.Sakthi, Third ECE |
| 14BEC066 | Executive Member | Selvan.S.Arravindh, Third ECE |
| 13BEC072 | Executive Member | Selvi.K.Sabitha, Final ECE |

Office Bearers:

| S.No | Roll No. | Name & Year |
|------|----------|--|
| 1 | 13BEC088 | Selvi.M.Vaibhav Muthu Meenakshi, Final ECE |
| 2 | 14BEC089 | Selvan.K.Manikandan, Third ECE |
| 3 | 14BEC050 | Selvi.S.Jeya Bharathi, Third ECE |
| 4 | 15BEC341 | Selvan.N.Nallamuthu, Third ECE |
| 5 | 14BEC084 | Selvan.K.Jebaseelan Ravi, Third ECE |
| 6 | 14BEC067 | Selvi.Swathi. N, Third ECE |
| 7 | 14BEC037 | Selvi.J.Lakshmi , Third ECE |
| 8 | 14BEC007 | Selvan.N.Singaram, Third ECE |
| 9 | 14BEC039 | Selvan.R.Gokulnaath, Third ECE |
| 10 | 14BEC091 | Selvi.S.Mayuri, Third ECE |
| 11 | 15BEC052 | Selvi.Shurithi. R, Second ECE |
| 12 | 15BEC078 | Selvan.Harihara Akash R, Second ECE |
| 13 | 15BEC043 | Selvi.N.Jayashree, Second ECE |
| 14 | 15BEC029 | Selvi.R.Veera Santhya, Second ECE |
| 15 | 15BEC066 | Selvi.R.Keerthana, Second ECE |

Editorial Team:

| S.No | Roll No. | Name & Year |
|------|----------|---------------------------------------|
| 1 | 13BEC043 | Selvi.S.Nandhini, Final ECE |
| 2 | 14BEC056 | Selvi.M.Keerthana, Third ECE |
| 3 | 14BEC058 | Selvi.Saranyaa.T, Third ECE |
| 4 | 14BEC064 | Selvan.T.Vivehamithiran, Third ECE |
| 5 | 15BEC019 | Selvi.B.Tharini, Second ECE |
| 6 | 15BEC063 | Selvi.K.Kowsalya, Second ECE |
| 7 | 15BEC041 | Selvi.Nivashini R, Second ECE |
| 8 | 15BEC072 | Selvan. Mohammed Inamul Hasan, Second |
| | | ECE |



SPECTRUM ACTIVITIES

| S.no | Date | Events |
|------|----------|--|
| 1 | 04.01.17 | Guest Lecture on ""Latest Lighting Technologies in Industry & BHEL Electronics Retro Fitting" by Dr.R. Kevin Ark Kumar M.Tech.,Ph.D.,C.Eng(I), Senior Engineer, BHEL, Trichy. |
| 2 | 24.02.17 | SPECTRE 2K17 an intra-departmental competition for circuit streams. |
| 3. | 03.03.17 | Public speaking |
| 4. | 06.03.17 | Saturday science |
| 5. | 14.03.17 | Technical Quiz competition for 1 st years |
| 6. | 23.03.17 | Technical symposium Varnam - Techno wizard |
| 7. | 05.04.17 | Senior Interaction |
| 8. | 13.04.17 | Valediction of Association followed by a Guest Lecture on "What is the role of fresher graduates for product design & testing methods" by Mr.K.S.Umashankar M.D (Proprietor) , Aishwarya Enterprises, Coimbatore. |







"SPECTRUM" the Association of Electronics and Communication, on behalf of our Department conducted a guest lecture on "Latest Lighting Technologies in Industry & BHEL Electronics Retro Fitting" by Dr.R. Kevin Ark Kumar M.Tech., Ph.D., C.Eng(I), Senior Engineer, BHEL, Trichy for our department 2nd & 3rd year students on 04. 01. 2017 afternoon at CS Hall.









"SPECTRUM" the Association of Electronics and Communication, on behalf of our Department conducted a "Public Speaking" as a daily session (1:10-1:45pm) for 1st, 2nd & 3rd years at Spectrum cabin (C327-B).



"SPECTRUM" the Association of Electronics and Communication, on behalf of our Department conducted —Saturday science as an activity of developing student's core knowledge for 2_{nd} & 3_{rd} years at spectrum cabin (C327-B).





"SPECTRUM" the Association of Electronics and Communication, on behalf of our Department conducted a Technical QUIZ competition for 1st years on 14.03.2017 at Electrical Seminar hall.





"SPECTRUM" the Association of Electronics and Communication, on behalf of our Department conducted a "TECHNO WIZARD" event during VARNAM for intra college students on 23.03.2017.





"SPECTRUM" the Association of Electronics and Communication, on behalf of our Department conducted a "SENIOR INTERACTION" for 2nd years on 05.04.2017.





"SPECTRUM" the Association of Electronics and Communication, on behalf of our Department conducted a guest lecture on "What is the role of fresher graduates for product design & testing methods" by Mr.K.S.Umashankar M.D (Proprietor), Aishwarya Enterprises, Coimbatore for our department 2nd & 3rd year students on 13. 04. 2017 afternoon at CS Hall. **Editorial Team:**

Dr.R.Sudhakar Mr.M.Devarajan Mr.B.Pradeep Kumar





Dr.Mahalingam College of Engineering and Technology NPTC-MCET Campus, Udumalai Road, Pollachi-642 003. ph: 04259-236030/40/50 ; Fax: 04259-2306070. (An Autonomus Institution) Web : www.mcet.in

Ralightoning Technical Minde COLLEGE OF ENGINEERING AND TECHNOLOGY



